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## W. E. F. 01.09.22

			W. E. F. 01.09.22				
Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1 to 5	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
1	Computer Table- Compy		Compy- Size:- Length: 900mm, Width:600mm, Height: 750mm. C-Frame & Tubular cold rolled close annealed Steel Structure. Fabrication involves only MIG/TIG & Spot welding. Top & shelf made of 18mm thick pre-laminated particle board. PVC Edge beading of 2mm edges by Through Feed Machine. Shelf adjustable on steel brackets. Removable tubular CPU stand and an embossed modesty panel below table top provided. Provision for wire management. Drum Type Leveller. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	15000	14210	13500	No.
2	Computer Table- popular		Popular - Size:- Length: 800mm, Width:430mm, Height: 750mm. Frame Structure made of 18mm thick. Pre-laminated Particle Board. Key board made of Pre-laminated Particle Board 18mm thick on telescopic channel slide. Casters for Mobility. Design as per photograph, Available in wide range of shades.	13060	12370	11750	No.
3	Computer table- Compy-3D	To let	Compy-3D- Size: - Length: 1300mm, Width:600mm, Height: 750mm C- Frame & Tubular cold rolled dose annealed Steel Structure. Fabrication involves only MiG/TIG & Spot welding. Tight shelf made of 18 fmm thick pre-taminated particle board. Edge beading of edges by Through Feed Machine. Shelf adjustable on steel brackets. Removable tubular CPU stand and an embossed modesty panel below table top provided. Provision for wire management. Drum Type Leveller. Fitted with 3 drawer storage box (W 350mm D 575mm H 430mm). All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	26390	25000	23750	No.
4	Computer table- Compins-main unit		Compins-main unit- Size: Length: 900mm, Width: 450mm, Height: 750 mm. CFrame & tubular cold rolled close annealed steel structure. Fabrication involves only MiG/TIG & Spot welding. To pmade of 18mm thick Pre-laminated Particle Board, PVC Edge beading of 2mm thick by Through Feed Machine. Electrical Cable Tray made of 0.6mm thk MS cold rolled close annealed sheet press formed 3 fold 115mm ht. Provision to run cable in legs. Drum Type Leveller. Metal keyboard tray and removable CPU stand. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	13280	12580	11950	No.
5	Computer table- Compins-add-on unit .	<b>&gt;</b>	Compins-add-on unit- Size: Length:- 900mm, Width:-450mm, Height:-750 mm. C-Frame & tubular cold rolled close annealed steel structure. Fabrication involves only MiG/TIG & Spot wedling. Top made of 18mm thick Pre-laminated Particle Board. PVC Edge beading of 2mm thick by through Feed Machine. Electrical Cable Tray made of 0.6mm thk MS cold rolled close annealed sheet press formed 3 fold 115mm ht. Provision to run cable in legs. Drum Type Leveller. Metal keyboard tray and removable CPU stand. All steel components are epoxy powder coated after seven tanks and icrorosion treatment of surface. The overall appearance of the product shall be as per photograph. Note: Add on table can be used with main table only.	11940	11320	10750	No.
6	Corner Table	Corner Table	Corner Table- Size: Length: - 1050mm, Width: -1050mm, Height: -760 mm. C-Frame & tubular cold rolled close annealed steel structure. Fabrication involves only MIG/TIG & Spot welding. Top made of 18mm tick PURB- PVC Edge beading of 2mm trick by Through Feed Machine. Electrical Cable Tray made of 0.6mm thk MS cold rolled close annealed sheet press formed 3 told 150mm th. Provision to run cable in legs. Drum Type Leveller. Metal keyboard tray and removable CPU stand. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	18280	17320	16450	No.
7	Keyboard Tray		Keyboard Tray- Size: - Width:490mm, Depth:245 mm., (Size without telescopic channel) Made up of prime quality MS cold rolled close annealed sheet of 0.8mm thk. Fritted with branded telescopic channel, Top hanging brackets are provided. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  Overall appearance shall be as shown in picture.	2500	2370	2250	No.
8	CPU Trolley		CPU Trolley- Size:- Length: 245mm Width: 250-300mm, Hight: 220mm. Made of press formed MS cold rolled close annealed sheet. 1.6mm thk. The width is adjustable from 150mm to 275mm. Rubber Pads are pasted inside the trolley for better gip and twin wheel rylon rollers provided for mobility. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	1670	1580	1500	No.
9	CPU Stand- Leg Inbuilt		CPU Stand- Leg Inbuilt- Made of 18mm Pre-laminated Particle Board supported by 20mm/X20mm/X16G Square CR Tube. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	1110	1050	995	No.
10	BT-ST-900	U	ST-900- Size:- Length:900mm, Width: 600mm, Height 750mm C- Frame & Tubular cold rolled close annealed Steel Structure. Fabrication involves only MiG/TIG & Spot welding. Top made of 18mm thick pre-laminated particle board. PVC Edge beading of 2mm thick by Through Feed Machine. Dotted embossed steel modesty panel at visitor's side and with single drawer (W-350mm, H-165mm D-475mm) with branded telescopic channel. Provided with Drum Type Leveller. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	13060	12370	11750	No.
11	BT-ST-1050 D-1		Teacher Tables Size 1050mm L x 600mm W x 750mm H Table top made of 25mm thick and base with 18mm thick pre laminated partical board.	13280	12580	11950	No.
12	BT-ST-1200		ST-1200- Size Length: 1200mm, Width: 600mm, Height 750mm C-Frame & Tubular cold rolled close annealed Steel Structure. Fabrication involves only MiG/TiG. & Spot welding. Top made of 18mm thick pre-laminated particle board. Edge beading of edges by Through Feed Machine. Dotted embossed steel modesty panel at visitor's side and with three drawer ( W-350mm, H-430mm D-575mm) with branded roller. Provided with Drum Type Leveller. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	25280	23950	22750	No.

Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1 to 5	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
13	BT-ST-1500		ST-1500- Size- Length: 1500mm, Width: 750mm, Height: 750mm C- Frame & Tubular oold rolled close annealed Steel Structure. Fabrication involves only MiG/TIC & Spott welding. Top made of 18mm thick pre-laminated particle board. PVC Edge beading of 2mm thick by Through Feed Machine. Dotted embossed steel modesty panel on visitor's side and with three drawer (W-350mm, H-30mm D-575mm) with branded telescopic channel. Provided with Drum Type Leveller. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	26115	24740	23500	No.
14	BT-ET-1200		ET-1200- Size Length:1200mm, Width: 600mm, Height: 750m. C-Frame Leg 200mm wide made of aluminium profile and cold rolled close annealed formed sections, having provision for wire management. Top made of 25mm thick Pre-laminated Particle Board. PVC Edge beading of 2mm thick by Through Feed Machine. Dotted embossed cable Duct and Perforated steel modesty panel on visitor's side. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	15830	15000	14250	No.
15	BT-ET-1350		ET-159. Size - Length: 1350mm. Width: 600mm, Height: 750mm, C Frame Leg 200mm wide made of aluminium profile and cold rolled close annealed formed sections, having provision for of zmm thick. Pre-laminated Particle Board. PVC Edge beading of 2mm thick by Through Feed Machine. Dotted embossed cable Duct and Perforated steel modesty panel on visitor's side. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	16610	15740	14950	No.
16	BT-ET-1500	Y	ET-1500-Size-Length:1500mm, Width:750mm, Height:750mm, C-Frame Leg. 200mm wide made of aluminium profile and cold rolled close annealed formed sections, having provision for wire management. Top made of 25mm thick: Pre-laminated Particle Board. Edge beading of edges by Through Feed Machine. Dotted embossed cable Duct and Perfortated steel modesty panel on visitor's side. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	19720	18680	17750	No.
17	BT-ET-1800	Y	ET-1800- Size: Length:1800mm, Width: 900mm, Height: 750mm, C-Frame Leg 200mm wide made of aluminum profile and cold rolled dose annealed formed sections, having provision for wire management. Top made of 25mm thick. Pre-laminated Particle Board. Edge beading of edges by Through Feed Machine. Dotted embossed cable Duct and Perfortated steel modesty panel on visitor's side. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	22780	21580	20500	No.
18	BT-ET-DX-06-A/ Bonton	11.1	ET-DX-06-A- Overall size 1500Wx750D/x750H(mm). Table top made up of 18mm thick pre laminated particle board with 2mm thick lipping on the edges. Under structure made up of MSERW square tube of size 30x30x1.2(mm) thick. Side, front, back panel made up of 18mm prelaminated particle board. Table includes pedestal made up of combination of prelaminated panel and MS sheet. Overall size 450Wx750D/s25H(mm). All sheet components are epoxy powder coated after seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph	30560	28950	27500	No.
19	Executive Suite Table ( MF-70 )		Executive Table-76- Overall size 3000mm x 1200mm x750mm with top made of 25mm PLPB and 12mm thick corian top & edges of the table shall also with corian. The table shall have 2 tomer module supported on steel vertical post of 65mm Dia X 1.6mm duly powder coated. The main table shall have understructure having verticals made of 36mm thick particle board post formed legs supported with 32mm dia. steel studs duly powder coated and modesty made of 18mm thick particle board having decorative laminate on both sides. Footrest shall be made out of 18mm PLPB. Side units 'Side outh thaving overall size 1310x500x50mm. Made of 25 mm PLPE with 12 mm thick corian top & edges of the table also with corian. Side unit shall have understructure having verticals made of 25mm thick post formed and made of 18mm thick pre laminated particle board having decorative laminate. The side unit shall have a provision for keyboard openable space for CPU and a printer shelf and an openable shutter in 18mm PLPB as per Drawing. Back Unit- Back Unit having overall size 3000 mm x500mmx750mm with top made of 25 mm PLPB with 12mm thick corian top & edges of the table also with orians. Storage unit of size 2500x500x750mm shall have understructure having verticals made of 25mm thick pre laminated particle with 2 openable Glass shutter storage unit. Drawer fascia in PLPB 18mm thick.		378950	360000	No.
20	BT-MF-72, Senio Executive Table Type-I		Executive Table-70- Overall Size: Table - Lenght-2100mm x Width-900mm x Height-750mm, Side Runner - Width-1200mm x Depth-450mm x Height-750mm, Back Runner - Width-1650mm x Depth-450mm x Height-750mm, Corner unit - Lenght-450mm x Depth-450mm x Height-750mm, Sorawer Pedestal size: Width-450mm x Depth-540mm x Height-550mm, Table- made of BWR ply wood laminated with good quality mm this laminate fitted with 25mm thick MIDF fascial duly deep painted. Door & drawer front made of 18 mm this BSLPB. Top of desk and cabinet made of 12mm this clear float glass. Product must be in compliance with drawing and as per architect instruction.	205560	194740	185000	No.
21	BT-MF-71, Angular Table With Side Unit Type-II		Angular Table With Side Unit-71, Size: Width-2700mm x Depth-1050mm x Height-750mm. The table shall be made of 25mm MDF board with 0,6mm thick laminate post form with edge effect of 36mm. The angular section shall be membrane coated or PU painted. The main table shall have under structure having verticals made of 25mm thick particle board post formed Legs with modesty made of 25mm thick particle board having decorative laminate on both sides.  The table shall have a drawer, unit of size 460x575x550 mm having two drawers and one filing. The drawer unit shall be made of thick pre-laminated particle board with post formed facia.  Side Unit - The overall size of side unit shall be 1800 x 550 x 750mm. Top made of 25mm thick MDF board with 0.5mm laminated post formed on it. The under structure shall be made of 25mm thick particle board having decorative laminate on both side. The side unit shall have open able shutter storage and 3 drawer units with facial duly post formed. Table top and side unit shall have glass top of 12mm thickness duly bevelled. Levellers to be provided at Bonton.  The overall appearance of the product shall be as per photograph.	183330	173680	165000	No.
22	BT- MF-102 Table with side runner with drawer pedestal		Executive Table-102- Overall table size: W 1800mm x D 900mm x H 750mm, Top made of 36mm thick BSL particle board and short sides duly seated with PVC edge beading of 21 thickness. Base made of 36mm thick BSL particle board with levellers. Top supporting rail of 25mm thick BSL particle board, side runner of size W 900mm x D 400mm x H 634mm. made of 18mm thick BSL Particle board and top 36mm BSL particle board. Side runner shall have one cupboard, pedestal with three drawer shall be provided of 450mm width.  Overall appearance of the item shall be as per the photograph.	86110	81580	77500	No.
23	BT- MF-104 Table with side runner with drawer pedestal		Executive Table-104- Overall table size: W 2100mm x D 900mm x H 750mm, Top made of 36mm thick BSL particle board and short sides duly seated with PVC edge beading of 2mm thickness. Base made of 36mm thick BSL particle board with levellers. Top supporting rail of 25mm thick BSL particle board. Side runner of size W 1000mm x D 400mm x H 634mm. made of 18mm thick BSL Particle board and top 36mm BSL particle board. Side runner shall have one cupboard, pedestal with three drawer shall be provided of 450mm width.	95000	90000	85500	No.
24	BT- MF-104 Table with side runner with drawer pedestal 2400x1000		Executive Table-104- Overall table size: W 2400mm x D 900mm x H 750mm, Top made of 36mm thick BSL particle board and short sides duly seated with PVC edge beading of 2mm thickness. Base made of 36mm thick BSL particle board with levellers. Top supporting rail of 25mm thick BSL particle board, side runner of size W 1000mm x D 400mm x H 534mm, made of 16mm thick BSL Particle board and top 36mm BSL particle board. Side runner shall have one cupboard, pedestal with three drawer shall be provided of 450mm width.	105000	99470	94500	No.
25	BT-MF-73, Executive Table Type-II	The latest to th	Executive Table-73- Overall Size: Table - Lenght-1800mm x Width-900mm x Height-750mm, Side Runner - Width-900mm x Depth-400mm x Height-750mm, Back Runner-Width-1165mm x Depth-400mm x Height-750mm, Corner unit- Lenght-635mm x Width-635mm x Height-750mm, Table and side runner made of pre laminated particle board and post form particle board as per design requirement. All tops 25mm thick and sides made of 18mm thick pre laminated particle board. Table must be made as per drawing and archifects approval.	120000	113680	108000	No.
26	BT-ET-DX-08-A/ Bonton		ET-08-A: Overall size of table 1665W:900Dx750H(mm). Table top made up of 18mm thick prelaminated board with 2mm thick lipping on the edges. ERU of size 900Wx450Dx720H(mm) made up of 18mm thick prelaminated board top with 2mm thick lipping on all sides. Under structure made up of MSERW square tube of size 30x30x1.2(mm) thick. Side, front, back panel made up of 18mm prelaminated twin board. Table includes 3 drawer inbuilt storage made up of PLPB of size 450Wx700Dx530H(mm).	43890	41580	39500	No.

Sr.				Price for Qty. 1	Price for Oty	Price for Qty.	Т
No.	Product Detail	Photograph	Specification	to 5	6 to 25	26 & Above	Unit
27	Table 1350 X 750		Overall Dimention: 1350x750x750 mm Ht. without pedestal. Made of 25mm thick Pre Laminated Particle board top with pive degle bending, aluminium frame Screen of size 1050mm x350mm in With fabric. Under structure of top made up of 50mm x 50mm x1.6mm thick & 40mm x 40mm x 1.6mm thick erw tube. with provision of horizontal & vertical cable tray made up of 0.8mm cold rolled close annealed sheet curved with bottom & side pillar. All steel components are epoxy powder coated followed by saran tanks anti corrosion.	30560	28950	27500	No.
28	BT-ET (D2) - 1800X900 with Side Table		ET 02) - 1800- Overal Size- Length: 1900mm, Width: 900mm, Height: 750mm, Top made of 38 mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement. Cable duct made of 0.8 mm CRCA Sheet. Leg/Side made of 25 mm thick PLPB fitted with Aluminium section of size 80X40 with gooving. Leg/Side Base & Top plate with profile cut made of M.S. plate 44 mm width & 4 mm thk with knock down fitting arrangement. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	58330	55260	52500	No.
29	BT-ET (D2) - 1500X750 with Side Table		ET (D2)-1500- Overall Size: Length:1500mm, Width: 750mm, Height: 750mm, Top made of 25 mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement. Cable dut made of 0.8 mm CRCA Sheet. Leg/Side made of 25 mm thick PLPB fitted with Aluminium section of size 60X40 with growing. Leg/Side Base & Top plate with profile cut made of M.S. plate 44 mm with & 4 mm thk with knock down fitting arrangement. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	52780	50000	47500	No.
30	Reception Desk 1200 with Pedestal		Reception Desk-1200 - Overall Size: -W:1200mn, D:882mm, 1200Ht Top D:600 mm. Top made of 25 mm thick Pre-laminated Particle Board: -PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement.	49170	46580	44250	No.
31	Reception Desk 1500 with Pedestal		Reception Desk-1500- 1500Wx750Dx1200H Top Depth 750 mm. Top made of 25 mm thick Pre laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement.	55500	52580	49950	No.
32	Reception Desk 1800 with Pedestal		Reception Desk-1800- 1800Wx750Dx1200H Top Depth 750 mm. Top made of 25 mm thick Pre laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement.	59940	56790	53950	No.
33	BT-ET (D1) 900	T	ET (D1)-900- Overall Size: Length:900mm, Width: 600mm, Height: 750mm, Top made of 25mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement. Cable duct made of 0.8 mm CRCA Sheet. Leg/Side made of 25 mm thick PLPB fitted with Aluminium section of size 60x40 with grooving. Leg/Side Base & Top plate with profile out made of M.S. plate 44 mm width & 4 mm thk with knock down fitting arrangement. All steal components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	16610	15740	14950	No.
34	BT-ET (D1) 1200		ET (01)-1200- Overall Size- Length: 1200mm, Width: 600mm, Height: 750mm, Top made of 25mm thick Pre-laminated Patriols Board, PVC degle beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement. Cable duct made of 0.8 mm CRCA Sheet. Leg/Side made of 25 mm thick PLPB fitted with Aluminium section of size 60X40 with proving. Leg/Side Base & Top plate with profile cut made of M.S. plate 44 mm widh & 4 mm rik with knock down fitting arrangement. All steel components are epoxy powder coated after seven tanks and corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	18330	17370	16500	No.
35	BT-ET (D1) 1350		ET (D1)-1350- Overall Size: Length:1350mm, Width: 750mm, Height: 750mm, Top made of 25mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per LH. or R.H. side requirement. Cable duct made of 0.8 mm CRCA Sheet. Leg/Side made of 25 mm thick PLPB fitted with Aluminium section of size 60X40 with grooving. Leg/Side Base & Top plate with profile cut made of M.S. plate 44 mm width & 4 mm thk with knock down fitting arrangement. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	21390	20260	19250	No.
36	BT-ET (D1) 1500		ET (D1)-1500- Overall Size: Length:1500mm, Width: 750mm, Height: 750mm, Top made of 25mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.I. or R.H. side requirement. Cable duct made of 0.8 mm CRCA Sheet. Leg/Side made of 25 mm thick PLPB fitted with Aluminium section of size 80X40 with grooving. Leg/Side Base & Top plate with profile cut made of M.S. plate 44 mm width & 4 mm thk with knock down fitting arrangement. All steel components are epoxy powder coated after seven tanks and corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	22500	21320	20250	No.
37	BT-ET (D1) 1800	T	ET (D1)-1800- Overall Size:- Length:1800mm, Width: 900mm, Height: 750mm, Top made of 35 mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement. Cable duct made of 0.8 mm CRCA Sheet. Leg/Side made of 25 mm thick PLPB fitted with Aluminium section of size 60X40 with grooving. Leg/Side Base & Top plate with profile cut made of M.S. plate 44 mm width & 4 mm thk with knock down fitting arrangement. All steal components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	30560	28950	27500	No.
38	BT-ET (D1) 2100		ET 01)-2100- Overall Size: Length: 2100mm, Width: 900mm, Height: 750mm, Top made of 35 mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine. Provision of Cable manager as per L.H. or R.H. side requirement. Cable duct made of 0.6 mm CRCA Sheet. Leg/Side made of 25 mm thick PLPB fitted with Aluminum section of size 60X40 with gooving. Leg/Side Base of 15p plate with profile cut made of M.S. plate 44 mm width & 4 mm thk with knock down fitting arrangement. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	31940	30260	28750	No.
39	BT - Mini Conference Table - 1200 Without pop box	BOUG	1200W x 900 x 740 mm Rounded edges makes the table looks more appealing and ensuring safety of the user. Comes with a construction of top 25 mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine and MS powder coated understructure making it durable.	17220	16320	15500	No.
40	BT - Mini Conference Table - 1800 Without pop box	2000	1800W x 900 x 740 mm Rounded edges makes the table looks more appealing and ensuring safety of the user. Comes with a construction of top 25 mm thick Pre-laminated Particle Board. PVC edge beading of 2 mm edges by Through Feed Machine and MS powder coated understructure making it durable.	19940	18890	17950	No.
41	BT - Mini Conference Table - 2400 Without pop box	0000	2400W x 900 x 740 mm Rounded edges makes the table looks more appealing and ensuring safety of the user. Comes with a construction of top 25 mm thick Pre-laminated Particle Board. PVC edge bearing of 2 mm edges by Through Feed Machine and MS powder coated understructure making it durable.	25000	23680	22500	No.
42	Round Table Dia 450	X	Round Dia 450mm. Under Structure made of MS tube. Top Made up from 12mm clear float glass.	9440	8950	8500	No.
43	BT-AD- Office Table 1500x750 (Fineese)		AD-1500- Supplying and fixing Providing and fixing main table with dimensions 1500 (W) x750(D) x750(D) x740(H) having top and side panel 25mm thick plain particle beard (PB) lad with 0.6 mm thick post formed laminate and 0.6 mm thick backing laminate (BDL). Flat edge duly sealed with 2mmthick PVC beading and modesty panel of 18mm thickplain particle board. Side Unit of size 1050 x520 x750 mm with 25mm thick plain particle board(PBP) clad with 0.6 mm thick postformed laminate. Pedestal configuration: Mobile Pedestal unit Metal-Size: Height: 610m, With: 400mm, boght x450mm, Body part made-up of prime quality cold rolled close annealed Sheet use only MiG/TIG & sport welding for fabrication, Body made of 0.8mm thick cold rolled close annealed Sheet. Drawer with Telescopic Channel slides. Superior quality make multi drawer front lock. Drawer front in cold rolled close annealed M.S. Sheet 0.8mm thik. Provision of casters for mobility	63890	60530	57500	No.

Sr.	Product Detail	Photograph	Specification	Price for Qty. 1	Price for Qty.	Price for Qty.	Unit
No.	Froduct Detail	riiotograpii	AD-1800- Supplying and fixing Providing and fixing main table with dimensions 1800 (W) x750(D)	to 5	6 to 25	26 & Above	Onit
44	BT-AD- Office Table 1800x750 (Fineese)		x 740(H) having top and side panel 25mm thick plain particle board (PPB) clad with 0.6 mm thick post formed laminate and 0.5 mm thick backing laminate (BDL). Flat edge duly sealed with 27mm thick PVC beading and modesty panel of 18mm thickplain particle board. Side Unit of size 1050 x 520 x705 mm with 25mm thick plain particle board(PPB) clad with 0.6 mm thick postformed laminate. Pedestal configuration: Mobile Pedestal unit Metal Size: Height: 610m, With: 400mm, Depth: 450mm, Body part made-up of prime quality cold rolled close annealed Sheet use only MIG71G & sport welding for fabrication, Body made of 0.8mm thick cold rolled close annealed Sheet. Drawer with Telescopic Channel slides. Superior quality make multi drawer front lock. Drawer front in cold rolled close annealed M.S. Sheet 0.8mm thk. Provision of casters for mobility	69440	65790	62500	No.
45	BT-TM- Wooden Table 1200x600x750		TM-1200-Supplying and Fixing Office Table 1200mm W X 750mm D X 740mm H WorktopMade from 25 mm Thick Pre-laminated Particle board. All the edges are sealed with 2 mm thick PVC edge band all around, Understructure PLB made of 18 mm thick pre laminated particle board, with Fixed Pedestal.	35000	33160	31500	No.
46	BT-TM- Wooden Table 1500x750x750		TM-1500-Supplying and Fixing Office Table 1500mm W X750mm D X 740mm H WorktopMade from 25 mm Thick Pre-laminated Particle board. All the edges are sealed with 2 mm thick PVC edge band all around, Understructure PLB made of 18 mm thick pre laminated particle board, with Fixed Pedestal.	38330	36320	34500	No.
47	BT-TM- Wooden Table 1650x750x750		TM-1650-Supplying and Fixing Office Table 1650mm W X 750mm D X 740mm H WorktopMade from 25 mm Thick Pre-laminated Particle board. All the edges are sealed with 2 mm thick PVC edge band all around, Understructure PLB made of 18 mm thick pre laminated particle board, with Fixed Pedestal.	41670	39470	37500	No.
48	Round table 1200mm dia		Round table- Diameter 1200mm height: 750mm Top made of 25 hk and base structure in Plus shape made of 18mm. thik pre-laminated particle board. All edges covered with pure edge beading, Fitted with floor levellers at bottom. OR Frame made of 1.2 mm thk M.S. cold rolled close annealed tube duly Powder Coated (Chrome plated, fitted with 25mm Pre-laminated Particle Board top or (Glass Top - 12mm thick.	16610	15740	14950	No.
49	Round table 900mm dia	97	Round table- Diameter 900mm height 750mm Top made of 25 thk and base structure in Plus shape made of 18mm. thk pre-laminated particle board. All edges covered with PVC edge beading. Fitted with floor levellers at bottom. OR Frame made of 1.2 mm thk M.S. cold rolled close annealed tube duly Powder Coated Chrome plated. fitted with 25mm Pre-laminated Particle Board floor of Glass Top 1.2mm thick.	11390	10790	10250	No.
50	BT-EDT- 800		EDT-800- Size Length 100mm x width 800mm x Height 750mm C-Frame Leg made by aluminum profile and cold rolled close annealed formed sections, having provision for wire management. Top made of 25mm thick Pro-laminated Particle Board. Side Edges covered with PVC edge band on through feed edge bending machine. Dotted embossed cable Duct and Perforated steel modesty panel at visitor's side. All steel components are epoxy powder coated after seven tanks and icorrosion treatment of surface.	15500	14680	13950	No.
51	BT-EDT- 800 Deco Painted		EDT- 800- Size Length 1000mm x width 800mm x Height 750mm C- Frame Leg made by aluminium profile and cold rolled close annealed formed sections, having provision for wire management. Top made of 25mm thick Deco Painted Pre-laminated Particle Board. Side Edges covered with PVC edge band on through feed edge bending machine. Dotted embossed cable Duct and Perforated steel modesty panel at visitor's side. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	19440	18420	17500	No.
52	BT-CCT-600		CCT-600- Size - Length:600mm, Width: 600mm, Height: 750mm, Frame-Tubular cold rolled close anneated Steel Structure. Use only MiG/TIG & Spot welding for fabrication. Top made of Pre-laminated Particle Board. Side Edges covered with PVC edge band by through feed edge bending machine. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	3610	3420	3250	No.
53	BT-CCT-600 Deco Painted		CCT-600- Size: - Length:600mm, Width: 600mm, Height: 750mm, Frame-Tubular cold rolled close annealed Steel Structure. Use only MIG/TIG & Spot welding for fabrication. Top made of Deco Painted Pre-laminated Particle Board. Side Edges covered with PVC edge band by through feed edge bending machine. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	6110	5790	5500	No.
54	BT-CHR-1350		CHR-1350- Size:- Length:1350mm, Width: 675mm, Height: 750mm, 200mm wide, C Frame Leg made by aluminium profile and cold rolled close annealed formed sections, having provision for wire management. Top made of 25mm thick Pre-laminated Particle Board. Side Edges covered with PVC edge band on through feed edge banding machine. Dotted embossed cable Duct and Perforated steel modesty panel at visitor's side. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.	20560	19470	18500	No.
55	BT-CHR-1350 Deco Painted		The averall ancearance of the nordust shall be as ner photocraph.  CRH-1360-152e: Length: 1350-mm, Width: 675mm, Height; 750-mm, Height; 750-mm, Height; 750-mm, Height; 750-mm, Height; 750-mm did so annealed formed sections, having provision for wire management. Top made of 25mm thick Deco Painted Prelaminated Particle Board. Side Edges covered with PVC edge band on through feed edge banding machine. Dotted embossed cable Duct and Perforated steel modesty panel at visitor's side. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of	25000	23680	22500	No.
56	Non Sharing Linear Workstation Single Side Main Desk (1200mm x 600)(Per Seat)		surface.  Linear Workstation Single Side Main Desk- Non sharing linear workstation Main Desk (1200 x 600) without pedestal. Made of 25mm thick pre laminated particle board top with pive edge bending, aluminium frame Screen of size 1050mm x 350mm in With fabric. Under structure of top made up of 50mm x 50mm x 1.6mm thick ex 40mm x 1.6mm thick en w tube, with provision of horizontal & vertical cable tray made up of 0.8mm cold rolled close annealed sheet curved with bottom & side pillar. All steel components are epoxy powder coated followed by saran tanks anti corrosion.	25830	24470	23250	No.
57	Non Sharing Linear Workstation Single Side Add-on Desk (1200mm x 600) (Per Seat)		Linear Workstation Single Side Add-on Desk- Non sharing linear workstation Add-on Desk ( 1200 x 600) without pedestal. Made of 25mm thick pre laminated particle board top with pove dege bending, aluminium frame Screen of size to 050mm x 350mm in With fabic. Under structure of top made up of 50mm x 50mm x 1.6mm thick 4.40mm x 40mm x 1.6mm thick erw tube. with provision of horizontal & vertical cable tray made up of 0.8mm cold forded close annealed sheet curved with bottom & side pillar. All steel components are epoxy powder coated followed by seven tanks anti corrosion.	21940	20790	19750	No.
58	Non Sharing Linear Workstation Single Side Main Desk 1200mm x 600 without pedestal & Screen		Non-sharing linear workstation Main Desk (1200 x 600) without pedestal. Made of 25mm thick pre laminated particle board top with pive edge bending. Under structure of top made up of 50mm x 50mm x 1.6mm thick & 40mm x 40mm x 1.6mm thick erw tube. with provision of horizontal & vertical cable tray made up of 0.8mm cold rolled close annealed sheet curved with bottom & side pillar. All steel components are epoxy powder coated followed by saran tanks anti corrosion.	20560	19470	18500	No.
59	Sharing Linear Workstation Both Side Main Desk (1200mm x 1200) without pedestal (2 Seater)		Linear Workstation Both Side Main Desk- Sharing linear workstation Main Desk (1200 x 1200) without pedestal. Made of 25mm thick pre laminated particle board top with pvc edge bending, aluminum trame Screen of size 1050mm x 350mm in With fabric. Under structure of top made up of 50mm x 50mm x 1.6mm thick. 4 04mm x 4.7mm thick erw tube. with provision of horizontal & vertical cable tray made up of 0.8mm cold rolled close annealed sheet curved with bottom & side pillar. All steel components are epoxy powder coated followed by seven tanks anti corrosion	30560	28950	27500	No.
60	Sharing Linear Workstation Both Side Adon Desk (1200mm x 1200) without pedestal (2 Seater)		Linear Workstation Both Side Adon Desk- Sharing linear workstation Add-on Desk (1200 x 1200) without pedestal. Made of 25mm thic pre laminated particle board top with pic edge bending.  aluminium frame Screen of size 1050mm x 350mm in With fabric. Under structure of top made up of 50mm x 50mm x 1.6mm thick & 40mm x 40mm x 1.6mm thick env tube. with provision of horizontal & vertical cable tray made up of 0.8mm cold rolled obes annealed shear curved with bottom & side pillar. All steel components are epoxy powder coated followed by seven tanks anti corrosion	27780	26320	25000	No.
61	Sharing Linear Workstation Both Side Main Desk (1200mm x 1200) without pedestal & Screen (2 Seater)		Sharing linear workstation Main Desk ( 1200 x 1200 ) without pedestal. Made of 25mm thick pre laminated particle board top with pive edge bending. Under structure of top made up of 50mm x 1 50mm x 1.6mm thick 8.40mm x 4,0mm x 1.6mm thick erw tube, with provision of horizontal & vertical cable tray made up of 0.8mm cold rolled close annealed sheet curved with bottom & side pillar. All steel components are epoxy powder coated followed by seven tanks anti corrosion	25830	24470	23250	No.

Sr.	Product Detail	Photograph	Specification	Price for Qty. 1	Price for Qty.	Price for Qty.	Unit
No.	Single Side work Station Main Unit	Thoograph	Overall Dimention: - 1200X600x750 mm Ht. Top made up of 25 mm thick prelaminated particle board. Edge beading of edges by Through Feed Machine. Newly designed Quadra Leg of Size - 725 mm Ht. with Laveller for enhance the beauty of the work space. Made up of combination of 0.6 to 1.6 mm thick high quality MS Cold Rolled Closed Annealed sheet. Having middle support of 40x40X1.2 mm thick MS CRCA Pipes. Horizontal cable tray made up of 0.8 mm cold rolled close annealed sheet curved with bottom & side pillar. Having painted glass partition 12 mm thick for	to 5 27440	6 to 25 26000	26 & Above	No.
			separation in the mid section. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.  Overall Dimention: 1200X600X750 mm Ht. Top made up of 25 mm thick prelaminated particle board. Edge beading of edges by Through Feed Machine. Newly designed Quadra Leg of Size:				
63	Single Side work Station Adon Unit		725 mm Ht. with Laveller for enhance the beauty of the work space. Made up of combination of 0.6 to 1.6 mm thick high quality MS Cold Rolled Closed Annealed sheet. Having middle support of 40x40X1.2 mm thick MS CRCA Pipes. Horizontal cable tray made up of 0.8 mm cold rolled close annealed sheet curved with bottom 8 side pillar. Having painted glass partition 12 mm thick for separation in the mid section. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph. Overall Dimention: 2400X1200X750 mm Ht. Top made up of 25 mm thick prelaminated particle	23440	22210	21100	No.
64	Both Side work Station Main Unit		Overall Ulmention: 24UN12UUX30 m htt. [op hande up of z5 mm trick preseminated particle board. Edge beading of edges by Through Feed Machine. Newly designed Quadral Leg of Size : 725 mm Ht. with Laveller for enhance the beauty of the work space. Made up of combination of 0.6 to 1.6 mm thick high quality MS Cold Rolled Closed Annealed sheet. Having middle support of 40x40X1.2 mm thick MS CRCA Pipes. Horizontal cable tray made up of 0.8 mm cold rolled close annealed sheet curved with bottom & side pillar. Having painted glass partition 12 mm thick for separation in the mid section. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	66580	63080	59925	No.
65	Both Side work Station Adon Unit		Overall Dimention: 2400X1200x750 mm Ht. Top made up of 25 mm thick prelaminated particle board. Edge beading oi edges by Through Feed Machine. Newly designed Quadra Leg of Size - 725 mm Ht. with Laveller for enhance the beauty of the work space. Made up of combination of 0.6 to 1.6 mm thick high quality MS Cold Rolled Closed Annealed sheet. Having middle support of 40x40X1.2 mm thick MS CRCA Pipes. Horizontal cable tray made up of 0.8 mm cold rolled dose annealed sheet curved with bottom & side pillar. Having painted glass partition 12 mm thick for separation in the mid section. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	63190	59870	56875	No.
66	Desk Based Partition With Cable Duct		Desk Based Partition With Cable Duct- Size- Length:900/1200mm, thickness:65mm, Height;475mm,Frame made of cold rolled close annealed Steel Structure. Use only MIG/TIG & Spot welding for fabrication. Provision for Cable and switches and tile - Soft board / White Board / Pre-laminated Particle Board. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.  Desk Mounting Cable Duct- Size: Length:900/1200mm Width: 65mm, Height: 125mm, Frame	5670	5370	5100	R.Mtr
67	Desk Mounting Cable Duct		Death mounting Jacob Duck Size - Cenglistoon (2001) (2001) (1) (1) (1) (1) (1) (1) (1) (1) (1) (	2500	2370	2250	R.Mtr
68	21mm thk Partition Panel (Subject to actual measurement at site)		Aluminium sections. The different types of Aluminium profiles used in frame structure of modular partition 21 mm width. Side Panels are made of PLPB 18mm with 4mm this Glass. Front panel are made of PLPB and Fabric. White Wirting Board / Glass Panels. All Aluminium sections and steel components are powder coated after seven tank anti corrosion treatments.  70mm Thick Tiles Base Partition- Internal Frame are made by 1.6mm thk. cold rolled close	5940	5630	5350	Sq.M tr.
69	Partition Panel with Tiles (Subject to actual measurement at sight)		annealed powder coated Sections. Tiles are made by 12mm. Tik. Pre laminate particle board. Tiles are also available in Glass. Fabric and Steel option. Frame structure are fabricated by MIG/TIG welding Machine. Tiles are fitted by high strength PVC Dowel in PVC Insert with transition fit. provision of Slot for cabling and accessories. upper and side trim are 1mm tilk. extruded powder coated aluminium section and Pole is 1. form Tiltak Aluminium.  Aluminium section with glass-70mm. Thk. Glass Base partition. Glass partition fitted with	12780	12110	11500	Sq.M tr.
70	Partition Aluminium section with glass (Subject to actual measurement at sight)		Aluminium section. Class made of 08mm thick. Upper and side trim are 70mm thk. extruded powder coated aluminium section and Pole is 1.6mm Thick Aluminium.	8830	8370	7950	Sq.M tr.
71	Aluminium section with glass door (Subject to actual measurement at sight)	3	Aluminium section with glass door- Partition Aluminium section with glass door (Subject to actual measurement at sight) 70mm. Thk. Glass Base partition. Class partition fitted with Aluminium section. Glass made of 06 mm thick. Upper and side trim are 70mm thk. extruded powder coated aluminium section and Pole is 1.6mm Thick Aluminium.	15000	14210	13500	Sq.M tr.
72	Work Top (Subject to actual measurement at sight)		Worktop- are made of 25mm thick Pre-laminated Particle Board in various design and shape.  All exposed edges are covered with 2mm thk PVC edge bend by machine, fitted to the partition with necessary M.S. cold rolled close annealed duly Powder Coated brackets.  Wooden Leg- 725mm Height Side panel/leg are made by 18mm thk. Pre-laminated Particle	6110	5790	5500	Sq.M tr.
73	Side Panel/ Leg (18mm Pre- laminated Particle Board)		Board fitted with necessary bracket. All exposed edges are covered with 2mm thk. PVC edge bend by machine.	2610	2470	2350	No.
74	Full Leg (18mm Pre-laminated Particle Board)		Wooden Leg- 1200mm Height Side panel/leg are made by 18mm thk. Pre-laminated Particle Board fitted with necessary bracket. All exposed edges are covered with 2mm thk. PVC edge bend by machine.	3670	3470	3300	No.
75	Side Panel/ Leg (Metal)		Metal Leg-735mm Height, C—Frame Leg made by aluminium profile and cold rolled close annealed formed sections, having provision for wire management. Fited with necessary brackets to fix with partition and work Top. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	3280	3110	2950	No.
76	Mobile Pedestal unit ( Pre- laminated Particle Board)		Mobile Pedestal unit PLPB- Size: Height:650mm, Wildh:400mm, Depth:450mm Top made of 16mm thick Pre-laminated Particle Board. Side ,back and drawer front are made by 18mm thk. Pre-laminated Particle Board. Metallic finish heavy duty handle. Superior quality make front mounted lock, provision of Casters for mobility. Special drawer slides for filing drawer. Other drawers on roller slides. Overall appearance of product as per photograph.  Mobile Pedestal unit Metal- Size: Height: 610m, With: 400mm, Depth:450mm, Body part	11940	11320	10750	No.
77	BT- Pedestal -DR	V	made-up of prime quality cold rolled close annealed Sheet use only MIG/TIG & sport welding for fabrication, Body made of 0.8mm thick cold rolled close annealed Sheet. Drawer with Telescopic Channel slides. Superior quality make multi drawer front lock. Drawer front lock lordled close annealed M.S. Sheet 0.8mm thk. Provision of casters for mobility. All steel components are epoxy powder coated followed by seven tank and is corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	15000	14210	13500	No.
78	Side Runner-SDU with Drawer	-	SDU with Drawer- Size: Height.750mm, Width:900mm, Depth:450mm. Body part made-up of prime quality cold rolled close annealed Sheet Use only MIC/TIG & Spot welding for fabrication. Top made of 18mm thick. Pre-laminated Particle Board. Side Edges covered with PVC edge band on edge bending machine. Provision of drawer below table top with telescopic channel. Superior Quality make lock. PVC handles. Doors in cold rolled close annealed Ms. Sheet. Doors are Top hung slide on roller bearing. All steel components are epoxy powder coated followed by seven tanks ant corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	23890	22630	21500	No.

Sr.	Product Detail	Photograph	Specification	Price for Qty. 1	Price for Qty.	Price for Qty.	Unit
No.	Product Detail	Pnotograpn	Specification  SDU with Drawer with Top Length 1300mm- Size:	to 5	6 to 25	26 & Above	Unit
79	SDU with Top Length 1300mm		Height.750mm,Width:900mm,Depth:450mm Body part made-up of prime quality CRCA Sheet Use only MIG/TIG & Spot welding for Isdnication. Top made of 18mm thick PLPB. Side Edges covered with PVC edge band on edge bending machine. Provision of drawer below table top with telescopic channel. Door set make lock, PVC/ Aluminium handles. Doors in PLPB/CRCA M.S. Sheet. Doors are Top hung side on roller bearing, All steel components should be epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	26670	25260	24000	No.
80	Wall Storage		Wall Storage- Size: Length-1200mm, Depth-450mm, Height-450mm, Made Of 18mm thick Pre-laminated Particle Board.	16610	15740	14950	No.
81	BT-SDU-1200		SDU-1200- Size: Height:1200mm,Width:900mm, Depth:450mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MiG/TIG & Spot welding for fabrication. Top made of 18mm thick Pre-laminated Particle Board. Side Edges covered with PVC edge band on edge bending machine. Door set make bok. PVC handles. Doors in cold rolled close annealed M.S. Sheet. Doors are Top hung side on roller bearing. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	25000	23680	22500	No.
82	BT-SDU-750		SDU-750- Size:- Height:750mm, Width:900mm, Depth:450mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MiG/TIG & Spot welding for fabrication. Top made of 18mm thick Pre-laminated Particle Board. Side Edges covered with PVC edge band on edge bending machine. Door set make lock. PVC handles. Doors in cold rolled close annealed M.S. Sheet. Doors are Top hung side on roller bearing. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	19440	18420	17500	No.
83	BT-FC-4D		FC-4D- Size:- Height:1290mm,Width:474mm, Depth:620mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MiG/TiG & Spot welding for fabrication. Drawer slide on pvc roller bearing slides. Lock front mounting Eboc / Door set make. Inbuilt type drawer handles. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	29440	27890	26500	No.
84	BT-FC-2D		FC-2D- Size: Height:680mm,Width:474mm, Depth:620mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. Drawer slide on pvc roller bearing slides. Lock front mounting: Ebco / Door set make. Inbuilt type drawer handles. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	18330	17370	16500	No.
85	BT-BC-2D		BC-2D - Size: - Height 1925mm, Width 383mm, Depth 310 mm (2-door) Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TG. & Spot welding for fabrication. Doors made of MS cold rolled close annealed formed sections fitted with 4mm thk glass. Doors open and slide on pvc rollers. Lock front mounting superior quality make. All steel components are epoxy powder coated followed by seven tanks and corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	18330	17370	16500	No.
86	BT-BC-4D		BC-4D- Size: Height:1875mm, Width:838mm, Depth:310mm (4-Door) Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for flabrication. Doors made of MS cold rolled close annealed formed sections fitted with 4mm this glass. Doors open and slide on per rollers. Lock front mounting superior quality make. All steel components are poxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	25000	23680	22500	No.
87	BT-BC-4D- NEW		BC-4D-New-Size: Height:1750mm, Width:920 mm, Depth:330 mml (4-Door) Material Prime quality CRCA sheet 0.8mm thick. Compartment door: Each compartment shall provide to-hung glass door, which swings, open upwards and slides into the casing when fully open by means of rollers. The overall size of glass 3mm thickness shall be such, that all the books in compartment shall be visible, for proper alignment of glass door cross plate (patti) arrangement i.e. scissor system is to be fitted in each door. Construction: All the components are neat and clean with strong joints. Lock & Handles: Two Nos. good quality handles are provided on each door with precision lock. Key shall be common for all compartment lock. Finish: The bookcase shall be powder coated after seven tanks pre-treatment.  The overall appearance of the product shall be as per photograph.	31670	30000	28500	No.
88	BT-AL-01		AL-01- Size:-height:1980mm width:910mm depth:485mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication.4 adjustable shelf. Three way locking device with six levers superior quality lock for Door. Doors are mounted on steel hinge brackets. Body 22 Gauge, Door 20 Gauge. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	34720	32890	31250	No.
89	BT-AL-01L		AL-01L-Size-height: 1980mm, width 910mm depth-485mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication 1 adjustable shelf, one locker along with width. Three way locking device with six levers superior quality lock for Door. Doors are mounted on steel hinge brackets. All steel components are epoxy powder coated followed by seven tanks and corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	38330	36320	34500	No.
90	BT-AL-02		AL-0.2 Size:-height:1270mm, width:760mm depth:430mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. 2 adjustable shelf: Three way locking device with six levers superior quality lock for Door. Doors are mounted on steel hinge brackets. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	23890	22630	21500	No.
91	BT-AL-02L		AL-02L- Size: height:1270mm, width:760mm depth:430mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG7TIG & Spot welding for fabrication. One locker along with width. Three way locking device with six levers superior quality lock for Door. Doors are mounted on steel hinge brackets. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	26940	25530	24250	No.
92	BT-AL-02GD		AL-2GD-Size-height:1980mm, width:910mm depth:380mm Body part made-up of prime quality cold rolled close annealed Sheet Use only MIGTIG & Spot welding for fabrication.5 adjustable shelf. Three way locking device with six levers superior quality lock for Door. Doors made of press formed MS cold rolled close annealed sections with 4mm glass. Doors are mounted on steel hinge brackets. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	38830	36790	34950	No.
93	BT-AL-04GD		AL-04GD- Size:-height:1980mm, width:910mm, depth:560mm ( Both side open able 4 doors ) Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. 5 adjustable sheft. There way locking device with six levers superior quality lock for Door. Doors made of press formed MS cold rolled close annealed sections with 4mm glass. Doors are mounted on steel hinge brackets. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	52780	50000	47500	No.
94	BT-IL-6D		IL-6D- Size: Height: 1980mm, Width: 915mm, Depth: 485mm/ 6 door), Body part made-up of prime quality cold rolled close annealed Sheet Use only MIC/TIG & Spot welding for fabrication. Individual compartment having individual door, with six levers superior quality lock. Louvers are provided in doors for ventilation. Doors are mounted on steel Inige brackets. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	43280	41000	38950	No.
95	BT-IL-9D		IL-9D. Size: Height: 1980mm, Width: 915mm, Depth.485mm (9 doors) Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. Individual compartment having individual door, with six levers superior quality lock. Louvers are provided in doors for ventilation. Doors are mounted on steel Inige brackets. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	45000	42630	40500	No.
96	BT-IL-12D		IL-12D. Size Height:1980mm, Width:915mm. Depth:485mm (12 doors), Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. Individual compartment having individual door, with six levers superior quality lock. Louvers are provided in doors for ventilation. Doors are mounted on steel hinge brackets. All steel components are epoxy powder coated followed by seven tanks and corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	46610	44160	41950	No.

Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1 to 5	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
97	BT-PH-10		PH-10- Size: - Height: 1980mm, Width: 915mm, Depth: 485mm (10 Hole), Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TG & Spot welding for fabrication. Special Pigeon hole construction to keep diff material as shown in picture. Three way locking device with six levers superior qualify lock for Door. Doors are mounted on steel hinge brackets. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	45560	43160	41000	No.
98	ВТ-РН-18		PH-18- Size: Height:1980mm, Width:915mm, Depth: 485mm (18 holes), Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. Special Pigeon hole construction to keep diff material as shown in picture. Three way locking device with six levers superior quality lock for Door. Doors are mounted on steel hinge brackets. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	47780	45260	43000	No.
99	BT-Locker Main Unit with 6 Door	8 8	Locker Main Unit with 6 Door- Size:- Height:1950mm, Width:380mm, Depth:450mm ( 6 door), Body part made-up of prime quality cold rolled close annealed Sheet of 1mm & 0.8mm thickness, Use only Spot welding for fabrication. Knockdown constructions, Individual compartment having individual door, with six levers superior quality lock. special Holes are provided in doors for ventilation. Doors are mounted on Pivot with steel handle. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	23670	22420	21300	No.
100	BT-Locker Add-on Unit with 6 Door		Locker Add-on Unit with 6 Door - Size: Height:1950mm, Width:380mm, Depth:450mm (6 door), Body part made-up of prime quality cold rolled close annealed Sheet of 1mm & 0.8mm trickness, Use only Spot welding for fabrication. Knockdown constructions, Individual compartment having individual door, with six levers superior quality lock, special Holes are provided in doors for ventilation. Doors are mounted on Prot with steel handle All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	21190	20080	19075	No.
101	BT-Locker Main Unit with 5 Door	8,9,9,9,9	Locker Main Unit with 5 Door- Size: Height: 1950mm, Width:380mm, Depth:450mm (5 door), Body part made-up of prime quality* 'cold rolled close annealed" Sheet of 1 mm & 0.8mm thickness, Knockdown constructions, Individual compartment having individual door, with 5 multipurpose lock. Holes are provided in doors for ventilation. Doors are mounted on Pivot with steel handle. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	22500	21320	20250	No.
102	BT-Locker Add-on Unit with 5 Door		Locker Add-on Unit with 5 Door- Size: Height:1950mm, Width:380mm, Depth:450mm ( 5 door),Body part made-up of prime quality 'Cold rolled close annealed' Sheet of 1 mm & 0.8mm thickness, Knockdown constructions, Individual compartment having individual door, with 5 multipurpose look. Holes are provided in doors for evnillation. Doors are mounted on Pivot with steel handle. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	19830	18790	17850	No.
103	BT-Locker Main Unit with 4 Door	6'6'6'	Locker Main Unit with 4 Door- Size: Height:1950mm, Widin:380mm, Depth:450mm ( 4 door), Body part made-up of prime quality* Cold rolled close annealed" Sheet of Time 8 0.8mm thickness, Knockdown constructions, Individual compartment having individual door, with 4 multipurpose lock. Holes are provided in doors for ventilation. Doors are mounted on Pivot with steel handle. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	20830	19740	18750	No.
104	BT-Locker Add-on Unit with 4 Door	0'/0'/0'/0'	Locker Add-on Unit with 4 Door- Size: Height:1950mm, Width:380mm, Depth:450mm ( 4 door), Body part made-up of prime quality "cold rolled close annealed" Sheet of 1mm & 0.8mm thickness, Knockdown constructions, Individual compartment having individual door, with 4 multipurpose lock. Holes are provided in doors for ventilation. Doors are mounted on Pivot with steel handle. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	18330	17370	16500	No.
105	BT-Locker Main Unit with 3 Door	6 6 6	Locker Main Unit with 3 Door-Size: Height:1950mm, Width:380mm, Depth:450mm (3 door), Body part made-up of prime quality* cold rolled close annealed" Sheet of 1 mm & 0.8mm thickness, Knockdown constructions, Individual compartment having individual door, with 3 multipurpose lock. Holes are provided in doors for ventilation. Doors are mounted on Pivot with steel handle, components are epoxy powder coated followed by seven tranks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	19280	18260	17350	No.
106	BT-Locker Add-on Unit with 3 Door		Locker Add-on Unit with 3 Door- Size: Height:1950mm, Width:380mm, Depth:450mm ( 3 door), Body part made-up of prime quality 'Cold rolled close annealed' Sheet of 1 mm & 0.8mm thickness, Knockdown constructions, Individual compartment having individual door, with 3 multipurpose lock. Holes are provided in doors for ventilation. Doors are mounted on Prvot with steel handle, components are epoxy powder coated followed by seven tranks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	16670	15790	15000	No.
107	Compactor- Single Body-Fix- Main Unit		Compactor-Single Body-Fix-Main Unit-Size-900x450x2100 ht. The system has a rigid knock down construction made out of 8.8 mm like cold rolled close annealed steel body. Adjustable shelves made up of 0.8 mm thick cold rolled close annealed sheet. Bottom track channel is 100 x 25 x 2mm. With central locking arrangement. Each body has 5 loading levels adjustable shelves of load carrying capacity is 50 kg per shelf. All steel components are treated for anit rust surface and powder coated with epoxy polyester powder with dry film thickness of minimum 45-50 microns.	39440	37370	35500	No.
108	Compactor- Single Body-Fix- Addon Unit		Compactor-Single Body-Fix-Addon Unit- Size- 900x450x2100 ht. The system has a rigid knock down construction made out of 0.8 mm thick cold rolled close annealed steel body. Adjustable shelves made up of 0.8 mm thick cold rolled close annealed sheet. Bottom track channel is 100x25x2 mm. With central locking arrangement. Each body has 5 loading levels adjustable shelves of load carrying capacity is 50 kg per shelf. All steel components are treated for anti rust surface and powder coated with epoxy polyester powder with dry film thickness of minimum 45-50 microns.	37640	35660	33875	No.
109	Compactor- Single Body-Mobile- Main Unit	•	Compactor-Single Body-Mobile-Main Unit: Size-900x450x2100 ht. The system has a rigid knock down construction made out of 0.8 mm thick cold rolled close annealed steel body. Adjustable shelves made up of 0.8 mm thick cold rolled close annealed sheet. Bottom track channel is 100x25x2 mm. With central locking arrangement. Each body has 5 loading levels adjustable shelves of load carrying capacity is 50 kg per shelf. All steel components are treated for anti rust surface and powder coated with epoxy polyester powder with dry film thickness of minimum 45-50 microns.	44720	42370	40250	No.
110	Compactor- Single Body-Mobile- Addon Unit	څ	Compactor-Single Body-Mobile-Addon Unit- Size- 900x450x2100 ht. The system has a rigid knock down construction made out of 0.8 mm thick cold rolled close annealed steel body. Adjustable shelves made up of 0.8 mm thick cold rolled close annealed shele. Bottom track channel is 100x25x2 mm. With central locking arrangement. Each body has 5 loading levels adjustable shelves of load carrying capacity is 50 kg per shelf. All steel components are treated for anti rust surface and powder coated with epoxy polyester powder with dry film thickness of minimum 45-50 microns.	39330	37260	35400	No.
111	Compactor- Double Body- Mobile-Main Unit	•	Compactor-Double Body-Mobile-Main Unit- Size-900x900x2100 ht. The system has a rigid knock down construction made out of 0.8 mm thick oold rolled close annealed steel body. Adjustable shelves made up of 0.8 mm thick cold rolled close annealed sheet. Bottom track channel is 100x25x2 mm. With central locking arrangement. Each body has 5 loading levels adjustable shelves of load carrying capacity is 50 kg per shelf. All steel components are treated for anti rust surface and powder coated with epoxy polyester powder with dry film thickness of minimum 45-50 microns.	70660	66940	63590	No.
112	Compactor- Double Body- Mobile-Addon Unit	Ó	Compactor-Double Body-Mobile-Addon Unit- Size-900x900x2100 ht. The system has a rigid knock down construction made out of 0.8 mm thick cold rolled close annealed steel body. Adjustable shelves made up of 0.8 mm thick cold rolled close annealed steel body. Adjustable shelves made up of 0.8 mm thick cold rolled close annealed sheet. Bottom track channel is 100x263z mm. With central locking arrangement. Each body has 5 loading levels adjustable shelves of load carrying capacity is 50 kg per shelf. All steel components are treated for anti rust surface and powder coated with epoxy polyester powder with dry film thickness of minimum 45-55 omicrons.	66610	63110	59950	No.
113	Additional For Mechanical Drive ( EACH ROW)		Additional For Mechanical Drive- Body structure made of 1 mm thick cold rolled close annealed sheet & internal structure made of machine parts, sprocket, chain etc. All machine parts are Zink plated. All sheet metal components are epoxy powder coated with anti corrosion treatment of surface.	24750	23450	22275	No.
114	BT-LD-30 Dual Desk With Chair		LD-30 Dual Desk With Chair- Size:- Length:1050mm, Width: 450mm, Height: 750m. Top made 18 mm Partical Board, with injection molded PPCP edges. Seat & Back - molded PPCP Material. Metalic structure consist of 40mm x 20mm x 16 Guege oval tube. Form rod used for book shelf. 0.8mm metal sheet used for apron. 70 micron powder coating on metal structure. Chair specification Metalial is ructure consists of 40mm x 20mm x 16 guege and 35mm x 15mm x 16 guege. HDPE meterial is use in seat and back, 70 micron powder coating on metal structure. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	17500	16580	15750	No.

Sr.	Deadust Date:	Dhate	Constitution .	Price for Qty. 1	Price for Qtv.	Price for Qty.	He?
No.	Product Detail	Photograph	Specification  LD-30 Single Desk With Chair- Size:- Length:600mm, Width: 450mm, Height: 750m. Top made	to 5	6 to 25	26 & Above	Unit
115	BT-LD-30 Single Desk With Chair		18 mm Partical Board, with injection molded PPCP edges. Seat & Back - molded PPCP Material. Metallic structure consist of 40mm x 20mm x 16 Guege oval tube. 6mm rod used for book shelf. 0.8mm metal sheet used for apron. 70 micron powder coating on metal structure. Chair specification Metallic structure consists of 40mm x 20mm x 16 guege and 35mm x 15mm x 15mm x 15m dack, 70 micron powder coating on metal structure. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	10560	10000	9500	No.
116	BT-LD-26 Dual Desk With Chair		LD-26 Dual Desk With Chair- Size:- Length:1050mm, Width: 450mm, Height: 650m. Top made 18 mm Partical Board, with injection molded PPCP edges. Seat & Back - molded PPCP Material. Metallic structure consist of 40mm x 20mm x 16 Guege oval tube. 6mm rod used for book shelf. 0.8mm metal sheet used for apron. 70 micron powder coating on metal structure. Chair specification Metallic structure consists of 40mm x 20mm x 16 guege and 35mm x 15mm x 16 guege. HDPE meterial is use in seat and back, 70 micron powder coating on metal structure. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	17390	16470	15650	No.
117	BT-LD-26 Single Desk With Chair		LD-26 Single Desk With Chair- Size: - Length:600mm, Width: 450mm, Height: 650m Top made 18 mm Partical Board, with injection molded PPCP edges. Seat & Back - molded PPCP Material. Metallic structure consist of 40mm x 12mm x 16 Guege oval tube. 6mm rod used for book shelf. 0.8mm metal sheet used for apron. 70 micron powder coating on metal structure. Chair specification Metallic Structure consists of 40mm x 20mm x 16 guege and 35mm x 15mm x 16 guege. HDPE meterial is use in seat and back, 70 micron powder coating on metal structure. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	10500	9950	9450	No.
118	BT-LD-22 Dual Desk With Chair		LD-22 Dual Desk With Chair- Size- Length: 1050mm, Width: 450mm, Height: 550m. Top made 18 mm Partical Board, with injection molded PPCP edges, Seat & Back - molded PPCP Material. Metallic structure consist of 40mm x 20mm x 16 Guege oval tube. 6mm rod used for book shelf. 0.8mm metal sheet used for apron. 70 micron powder coating on metal structure. Chair specification Metallic Structure consists of 40mm x 20mm x 16 guege and 35mm x 15mm x 16 guege. HDPE meterial is use in seat and back, 70 micron powder coating on metal structure. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	1720	1630	1550	No.
119	BT-LD-22 Single Desk With Chair		LD-22 Single Desk With Chair- Size: Length:600mm, Width: 450mm, Height: 550m. Top made 18 mm Partical Board , with injection molded PPCP edges. Seat & Back - molded PPCP Material. Metallic structure consist of 40mm x 20mm x 16 Guege oval tube. 6mm rod used for book shelf. 0.8mm metal sheet used for apron. 70 micron powder coating on metal structure. Chair specification Metallic Structure consists of 40mm x 20mm x 16 guege and 35mm x 15mm x 16 guege. HDPE meterial is use in seat and back, 70 micron powder coating on metal structure. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	10440	9890	9400	No.
120	BT-IM-30 - Dual Desk,		DD-30 IM- Overall Dimentions:-L:-1054 X W880 X 780 mm Ht. Knock down class room dual desk is specially designed for rugged use. all edges are filler. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Particle board top, seat & back with injection molded PPCP edge. Hanger for water bottle and bag. Space for keeping pen, pencil and scale. The overall appearance of the product shall be as per photograph.  Top: Injection molded PPCP edge. Size: 1-1054x50x18 MM thk. Particle Board.  Seat- Injection molded PPCP edge. Seat height -450 MM, Seat size: -1054x304x18 MM Thk. Particle board.  Back: Injection molded PPCP edge. Back size: -1054x154x18 MM Thk. Particle board.  Shelf: Shelf 0.8 MM Thk. CRCA sheet. Bullnose front edge with stiffner 1 MM Thk CRCA Modestry. Modestry 0.8 MM Thk. CRCA heet. Square perforation.  Tie members: Horizontal Tie members 25x25x16. MM thk. CRCA Pipe. For rigid joint of frame structure threaded 4 mm thick sleeve wellded in the members. Round pipe & Tie members joined together via notching in square pipe for matching of profile on round & square pipe in Seat & Back.  Footrest: Footrest pressed formed CRCA section 1.5 MM Thk.  Side frame: Side frame C - section pressed formed 1 mm thk. CRCA Sheet welded with 25x50x1 z MM thk thube. And back rest pipe Q525 x 1.6 MM thk. Back rest upper mouth has been closed with welded metal cap for avoiding sharp edges.  Cap & Leveliers: All pipe ears are curved PPCP material. 4 nos of PVC Grommet has been provided at bottom for preventing scratches on floor & Product as well.  Finist: All stelled components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	15000	14210	13500	No.
121	BT-IM-26 - Dual Desk,		DD-26 IM- Overall Dimentions: L:-1054 X W980 X 660 mm Ht. Knock down class room dual desk is specially designed for rugged use. all edges are fillet. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Particle board top, seat & back with injection molided PPCP edge. Hanger for water bottle and bag. Space for keeping pen, pencil and scale. The overall appearance of the product shall be as per photograph. Top: Injection molded PPCP edge. Size: -1054x456x18 Mthk. Particle Board. Seat: Injection molded PPCP edge. Size: -1054x456x18 Mthk. Particle Board. Seat: Injection molded PPCP edge. Seat height: -400 MM, Seat size: -1054x304x18 MM Thk. Particle Board. Back: Injection molded PPCP edge. Back size: -1054x154x18 MM Thk. Particle board. Back: Injection molded PPCP edge. Back size: -1054x154x18 MM Thk. Particle board. Back: Injection molded PPCP edge. Back size: -1054x154x18 MM Thk. Particle board. Back: Injection molded PPCP edge. Back size: -1054x154x18 MM Thk. Particle board. Back: Injection molded PPCP edge. Back size: -1054x154x18 MM Thk. Particle board. Back: Injection molded PPCP embers 25x55x16 MM thk. CRCA het Modesty. Modesty .08 MM Thk. CRCA sheet. Square perforation. Tile members: Information members 25x55x16 MM thk. CRCA Pipe. For rigid joint of frame structure threaded 4 mm thick sleeve welded in tie members. Round pipe & Tie members joined together via notching in square pipe for matching of profile on round & square pipe in Seat & Back. Back. Back. Back: The Product as the structure of the product as well. Back structure. Side frame C - section pressed formed 1 mm thk.CRCA Sheet welded with 25x55x1.2 MM thk tube. And back rest pipe Ø25 x 1.6 MM thk. Back rest upper mouth has been dosed with welded metal cap for avoiding sharp edges. Cap & Levellers: All pipe caps are curved PPCP material. 4 nos of PVC Grommet has been provided at blottom for preventing scratches on floor & Product as well. Finish: All steel components are epoxy powder coated followed by seven tan	14890	14110	13400	No.
122	BT-IM-30 - Singal Desk,		BT-Single Desk-30" with Injection moulded. Overall Dimentions: W-600mm X D-980mm X H-750 mm Ht., Knock down class room dual desk is specially designed for rugged use, all edges are fillet. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre identifiated Particle board top, seat & back with injection moided PPCP edge. Hanger for water bottle and bag. Space for keeping pen, pencil and scale. The overall appearance of the product shall be as principared by the product shall be as principal by the product shall be as the product as well. Entirely and the product as well. Entirely and the product as well. Entirely and the product as the prod	11890	11260	10700	No.

Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1 to 5	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
123	BT-IM-26 - Singal Desk,		Classroom BT-Single Desk-26" with hijection moulded, Overall Dimentions: W-600mm X D 980mm X H-650 mm Ht, Knock down class room dual desk is specially designed for rugged use, all edges are fillet. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Particle board top, seat & back with injection molded PPCP edge. Hanger for water bottle and bag, Space for keeping pen, pencil and scale. The overall appearance of the product shall be as per photograph.  Top: Injection molded PPCP edge. Size > 600x450x18 MM thk. Particle Board.  Top: Injection molded PPCP edge. Seat height: ~450 MM, Seat size > 600x304x18 MM Thk. Particle Board.  Back: Injection molded PPCP edge. Seat height: ~450 MM, Seat size > 600x304x18 MM Thk. Particle board.  Back: Injection molded PPCP edge. Seat height: ~450 MM, Seat size > 600x304x18 MM Thk. CRCA Sheet: Square perforation.  Tip: Injection HTM: CRCA sheet. Bulnose front edge with stiffner 1 MM Thk CRCA.  Modesty: Modesty 0.8 MM Thk. CRCA sheet. Square perforation.  Tip: members: Photrorati Tie members 255x25x1. 6 MM thk. CRCA Pipe. For rigid joint of frame structure threaded 4 mm thick sleeve welded in tie members. Round pipe & Tie members in the structure threaded 4 mm thick sleeve welded in the members. Round spea & Tie members in Seat & Back.  Back: Footrest: Footrest pressed formed CRCA section 1.5 MM Thk.  Side frame: Side frame C - section pressed formed 1 mm thk. CRCA Sheet welded with 255x04x2 MM thk tube. And back rest pipe pCSx 1.6 MM thk. Back rest upper mouth has been closed with welded metal cap for avoiding sharp edges.  Cap & Leveliers: All pipe caps are curved PPCP material. 4 nos of PVC Grommet has been provided at bottom for preventing scratches on floor & Product as well.  Finish: All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	11780	11160	10600	No.
124	BT-IM-22 - Singal Desk,		Classroom BT-Sinate Desk-22" with hijection moulded. Overall Dimentions: W-600mm X D 900mm X H-500 mm Hr. Knock down class room dual desk is specially designed for rugged use, all edges are filet. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Particle board top, seat & back with hijection molided PPCP edge. Hanger for water bottle and bag. Space for keeping pen, pencil and scale. The overall appearance of the product shall be as per photograph. Top. Injection molided PPCP edge. Size : 600x450x18 MM thk. Particle Board. Seat: hijection molided PPCP edge. Size : 600x450x18 MM thk. Particle Board. Seat: hijection molided PPCP edge. Sack size : 600x154x18 MM Thk. Particle board. Back: hijection molided PPCP edge. Back size : 600x154x18 MM Thk. Particle board. Back: hijection molided PPCP edge. Back size : 600x154x18 MM Thk. Particle board. Back: hijection molided PPCP edge. Back size : 600x154x18 MM Thk. Particle board. Back: hijection will be seen to be see	11670	11050	10500	No.
125	Dual Desk BT-DD- 30 PLB 3-Seater		D-30 PLB 3-Seater - Overall Dimensions: W-1500mm x-D-945mm x Ht-750mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Particle board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph. Top. Size - 1500x950x91 MM ink. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Seat-Seat highly it - 450 MM, Seat size : 1500x30x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Back-Back size : 1500x160x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Shelf-Shelf 0.8 MM Thk. CRCA sheet. Bullnose front edge with stiffner 1 MM Thk CRCA. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Shelf-Shelf 0.8 MM Thk. CRCA sheet. Bullnose front edge with stiffner 1 MM Thk CRCA. Sheet Shelf 0.8 MM Thk. CRCA sheet. Sullnose front edge with stiffner 1 MM Thk CRCA. The members Shelf 0.8 MM Thk. CRCA sheet. Sullnose front edge with stiffner 1 MM Thk CRCA. The members Shelf 0.8 MM Thk. CRCA sheet. Sullnose front edge with stiffner 1 MM Thk CRCA. The members Shelf 0.8 MM Thk. CRCA sheet. Sullnose front edge with stiffner 1 MM Thk CRCA. The members Shelf 0.8 MM Thk. CRCA sheet of the members Canual pipe 8 Tie members joined together via notching in square pipe for matching of profile on round & square pipe in Seat & Back. Footrest pressed formed CRCA section 1.5 MM Thk.  Side frame C self frame C - section pressed formed 1 mm thk. CRCA Sheet welded with 25560x1 2 MM thk tube. And back rest pipe 025 x 1.6 MM thk. Back rest upper mouth has been provided at bottom for preventing scratches on floor & Product as well.  Finish. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	19440	18420	17500	No.
126	Dual Desk BT-DD- 30 - 3-Seater with Postform Top		DD-30 Postform 3-Seater- Overall Dimensions: W-1500mm x D-945mm x Ht-750mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with Postform Laminated board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph.  Top. Size : 1500x450x18 MM thk. Postformed Laminated Board.  Top. Size : 1500x450x18 MM thk. Postformed Laminated Board. Sheat. Seat height : 450 MM. Seat size : 1500x150x18 MM Thk. Postformed Laminated Board. Shelf- Shelf 0.8 MM Thk. CRCA sheet. Bulinose front edge with stiffner 1 MM Thk CRCA. Modesty: Modesty 0.8 MM Thk. CRCA sheet. Bulinose front edge with stiffner 1 MM Thk CRCA. Modesty: Modesty 0.8 MM Thk. CRCA sheet. Square perforation.  It members: Horizontal Tie members 25x25x1.6 MM thk. CRCA Pipe. For rigid joint of frame structure threaded 4 mm thick sleeve welded in ite members. Round pipe & Tie members joined together via nothing in square pipe for matching of profile on round & square pipe in Seat & Back.  Side frame: Side frame C - section pressed formed 1 mm thk.CRCA Sheet welded with 25x50x12 MM thk tube. And back rest pipe 25x 1.6 MM thk. Back rest uppez pround has been closed with welded metal cap for avoiding sharp edges.  Cap & Levellers: All pipe caps are curved PPCP material. 4 nos of PVC Grommet has been provided at bottom for preventing scratches on floor & Product as well. Finish. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	23330	22110	21000	No.
127	Dual Desk BT-DD- 30 PLB		DD-30 PLB 2-Seater- Overall Dimensions: W-1050mm x D-950mm x Ht-760mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Particle board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph. Top Size - 1050x450x18 MM thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Seat- Seat height - 450 MM, Seat size - 1050x300x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Back- Back size - 1050x150x18 MM Thk PL Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Shelf- Shelf 0.8 MM Thk. CRCA sheet. Bulknose front edge with stiffner 1 MM Thk CRCA. Modestry. Modesty 0.8 MM Thk. CRCA sheet. Square perforation.  Tile members- Horizontal Tie members 25x25x1.6 MM thk. CRCA Pipe. For rigid joint of frame structure threaded 4 mm thick sleeve wided of its members mand pipe 8 m embers joined together via notching in square pipe for matching of profise on round & square pipe in Seat & Back. Footrest: Footrest: Footrest pressed formed CRCA section 1.5 MM Thk. CRCA Sheet welded with 25x50x1.2 MM thk. tube. And back rest pipe Ø25x 1.6 MM thk. Back rest upper mouth has been closed with welded matel cap for avoiding sharpe edges.  Cap & Levellers- All pipe caps are curved PPCP material. 4 nos of PVC Grommet has been provided at bottom for preventing scratches on flore & Product as well.  Finish- All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	13670	12950	12300	No.

Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1 to 5	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
128	Dual Desk BT-DD- 30 with Prelam Ply Board		DD-30 Ply 2-Seater- Overall Dimensions: W-1050mm x D-950mm x HL-760mm, Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Ply board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph.  Top: Size : 1050x450x18 MM thk. Pre Laminated Ply Board. Side edges covered by teak wood polished rib2 mm thick PVC Edge banding.  Seat: Seat height : -450 MM. Seat size : 1050x300x18 MM Thk. Pre Laminated Ply Board. Side edges covered by teak wood polished rib2 mm thick PVC Edge banding.  Back: Back size : 1050x150x18 MM Thk. PVC Edge banding.  Shelt: Shelf old Size : 1050x150x18 MM Thk. PVE Laminated Ply Board. Side edges covered by teak wood polished rib2 mm thick PVC Edge banding.  Shelf: Shelf old SiM Thk. CRCA sheet. Blulloser front edge with stiffner 1 MM Thk CRCA. Modesty. Modesty 0.8 MM Thk. CRCA sheet. Square perforation.  Tile members: Horizontal Tile members 25x25x16 MM thk. CRCA Pipe. For rigid joint of frame structure threaded 4 mm thick sleeve welded in tie members. Round pipe & Tie members joined together via notching in square pipe for matching of profile on round & square pipe in Seat & Back.  Footrest: Footrest pressed formed CRCA section 1.5 MM Thk.  Side Irame: Side Irame C - section pressed formed 1 mm thk. CRCA Sheet welded with 25x50x1.2 MM thk tube. And back rest pipe 025 x 1.6 MM thk. Back rest upper mouth has been closed with welded metal cap for avoiding sharp edges.  Cap & Levellers: All pipe caps are curved PPCP material. 4 nos of PVC Grommet has been provided at bottom for preventing scratches on floor & Product as well.  Finish: All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	16610	15740	14950	No.
129	BT-DD-30 with Postform Top		DD-30 Postform 2-Seater- Overall Dimensions: W-1050mm x D-950mm x Ht-760mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with Postform Laminated board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph.  10-D: Size : 1050x450x18 MM tht. Postform Laminated Board.  10-D: Size : 1050x450x18 MM tht. Postform Laminated Board.  10-D: Size : 1050x150x18 MM Thk. Postform Laminated Board.  10-D: Size : 1050x150x18 MM Thk. Postform Laminated Board.  10-D: Size : 1050x150x18 MM Thk. Postform Laminated Board.  10-D: Size : 1050x150x18 MM Thk. CRCA sheet. Siquare perforation.  11-D: Interest Postform Laminated Board.  12-D: Size : 1050x150x18 MM Thk. CRCA sheet. Siquare perforation.  11-D: Interest Postform Laminated Board.  13-D: Size : 1050x150x18 MM Thk. CRCA Sheet. Siquare perforation.  13-D: Interest Postform Laminated Board.  14-D: Size : 1050x150x18 MM Thk. CRCA Sheet. Size in the size in the structure threaded 4 mm thick sleeve welded in tie members. Round pipe & Tie members joined together via notching in square pipe for matching of profile on round & square pipe in Seat & Back.  15-D: Size : 1050x150x12 MM Thk.  15-D: Size	15220	14420	13700	No.
130	BT-DD-26 with pre- laminated particle board Top		DD-26 PLB 2-Seater- Overall Dimensions: W-1050mm x D-950mm x Hi-660mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Particle board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph. 10ps; Size : 1050x450x18 MM thk. Pre Laminated Particle Board. Side edges covered by teak wood polished fib? am thick PVC Edge banding.  Seat Seat height : 400 MM. Seat size : 1050x300x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib? am thick PVC Edge banding.  Back. Back size : 1050x150x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib? am thick PVC Edge banding.  Back. Back size : 1050x150x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib? am thick PVC Edge banding.  Shelf- Shelf 0.8 MM Thk. CRCA sheet. Square perforation.  Tie members- Horizontal Tie members 25x25x16 MM thk. CRCA Pige. For rigid joint of frame structure threaded 4 mm thick Seleve welded in tie members. Round pipe & Tie members joined together via notching in square pipe for matching of profile on round & square pipe in Seat & Back.  Side frame. Side frame C - section pressed formed 1 mm thk.CRCA Sheet welded with Side frame. Side frame C - section pressed formed 1 mm thk.CRCA Sheet welded with back nest upper mouth has been closed with welded metal cap for avoiding sharp edges.	13500	12790	12150	No.
131	BT-DD-26 with Prelam Ply Board		DD-26 Ply 2-Seater- Overall Dimensions: W-1050mm x D-950mm x H-660mm, Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Ply board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph.  Top: Size: - 1050x50x18 MM thk. Pre Laminated Ply Board. Side edges covered by teak wood polished rib? mm tibck PVC Edge banding.  Seat: Seat height: - 400 MM, Seat size: - 1050x30x18 MM Thk. Pre Laminated Ply Board. Side edges covered by teak wood polished rib?z mm thick PVC Edge banding.  Seat: Seat height: - 400 MM, Seat size: - 1050x30x18 MM Thk. Pre Laminated Ply Board. Side edges covered by teak wood polished rib?z mm thick PVC Edge banding.  Shelf: Seat Os MM Thk. CRCA sheet. Sidnices front edge with stiffner 1 MM Thk CRCA.  Modesty: Modesty 0.8 MM Thk. CRCA sheet. Square perforation.  Tile members: P-totrizontal Tile members 252x5x1.6 MM Thk. CRCA Pipe. For rigid joint of frame structure threaded 4 mm thick sleeve welded in tie members. Round pipe & Tie members joined together via nothing in square pipe for matching of profile on round & square pipe in Seat & Back.  Side frame: Side frame C - section pressed formed 1 mm thick. CRCA Sheet welded with Side frame: Side frame C - section pressed formed 1 mm thick. Back rest upper mouth has been closed with welded metal cap for avoiding sharp edges.  Cap & Levellers- All pipe caps are curved PPCP material. 4 nos of PVC Grommet has been provided at bottom for preventing scratches on floor & Product as well.  Finish- All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	16390	15530	14750	No.
132	BT-DD-26 with Postform Top		DD-26 Postform 2-Seater- Overall Dimensions: W-1050mm x D-950mm x Ht-660mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA take fitted with Postform Laminated board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph.  Top: Size : 1050x56x18 MM thik. Postform Laminated Board.  Saat. Seat height : -400 MM, seat size : 1050x300x18 MM Thik. Postform Laminated Board.  Saat. Seat size : 1050x150x18 MM Thik. Postform Laminated Board.  Shelt: Shell 0.8 MM Thik. CRCA sheet. Bulinose front edge with stiffner 1 MM Thik CRCA. Modessty. Modessty 0.8 MM Thik. CRCA sheet. Square perforation.  Tie members- Horizontal Tie members 25x25x1.6 MM thik. CRCA Pipe. For rigid joint of frame structure threaded 4 mm thik sleeve welded in the members. Round pipe & Tie members pined together via notching in square pipe for matching of profile on round & square pipe in Seat & Back.  Footrest- Footrest pressed formed CRCA section 1.5 MM Thik. Back rest upper mouth has been closed with welded metal cap for avoiding sharp edges.  Cap & Levellers- All pipe caps are curved PPCP material. 4 nos of PVC Grommet has been provided at bottom for preventing scratches on floor & Product as well.  Finish- All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	15000	14210	13500	No.

Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1 to 5	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
133	BT-DD-22 with pre- laminated particle board Top		DD-22 PLB 2-Seater- Overall Dimensions: W-900mm x D-900mm x Ht-560mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Particle board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph. Top. Size : 900x400x18 MM thk. Pre Laminated Particle Board. Side edges covered by teak wood polished ribr. VPC Edge banding.  Seat. Seat height: -360 MM, Seat size : 900x250x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished ribr. Warm thick PVC Edge banding.  Back. Back size : 900x150x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished ribr. Am thick PVC Edge banding.  Back. Back size : 900x150x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished ribr. Am thick PVC Edge banding.  Back. Back size : 900x150x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished ribr. Amet Intelligence of the provided of the provided of the provided	12610	11950	11350	No.
134	BT-DD-22 with Postform Top		DD-22 Postform 2-Seater- Overall Dimensions: W-900mm x D-900mm x Ht-560mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with Postform Laminated Board top, seat & back. Hanger for water bottle and bag. The overal appearance of the product shall be as per photograph.  Top. Size : 900x450x18 MM thk. Postform Laminated Board.  Seat Seat height : 360 MM. Seat size : 900x250x18 MM Thk. Postform Laminated Board.  Seat: Seat height : 360 MM. Seat size : 900x50x18 MM Thk. Postform Laminated Board.  Shelf: Shelf 0.8 MM Thk. CRCA sheet. Bullnose front edge with stiffner 1 MM Thk CRCA.  Shelf: Shelf 0.8 MM Thk. CRCA sheet. Sullnose front edge with stiffner 1 MM Thk CRCA.  Shelf: Shelf 0.8 MM Thk. CRCA sheet. Sullnose front edge with stiffner 1 MM Thk CRCA.  Telembers- Horizontal Tie members 25x55x1.6 MM thk. CRCA Pipe. For rigid joint of frame structure threaded 4 mm thick sleeve welded in the members. Round pipe & Tie members joined together via notching in square pipe for matching of profile on round & square pipe in Seat & Back.  Footrest: Footrest pressed formed CRCA section 1.5 MM Thk.  Stide frame. Side frame C - section pressed formed 1 mm thk.CRCA Sheet welded with 25x56x1.2 MM thk. tube. And back rest pipe @25 x 1.6 MM thk. Back rest upper mouth has been closed with velded metal cap for avoiding sharp edges.  Cap & Levellers- All pipe caps are curved PPCP material. 4 nos of PVC Grommet has been provided at bottom for preventing scratches on flore x Product as well.  Finish: All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	14220	13470	12800	No.
135	BT-DD-22 with Plywood Top		ID-22 Pty 2-Seater- Overall Dimensions: W-900mm x D-900mm x H-550mm. Knock down class room dual does is specially designed for rugoged use. The does are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Pty board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product Stall be as per photograph.  Top. Size - 900x400x18 MM thk. Pre Laminated Pty Board. Side edges covered by teak wood polished rb2 mm thick PVC Edge banding.  Seat Seat height - 360 MM. Seat size - 900x250x18 MM Thk. Pre Laminated Pty Board. Side edges covered by teak wood polished rb2 mm thick PVC Edge banding.  Seat Seat height - 360 MM. Seat size - 900x250x18 MM Thk. Pre Laminated Pty Board. Side edges covered by teak wood polished rb2 mm thick PVC Edge banding.  Shelf-Shelf Os MM Thk. CRCA sheet. Sulmose front edge with stiffner 1 MM Thk CRCA. Modesty. Mod	16060	15210	14450	No.
136	BT-Single Desk- 30 with pre-laminated particle board Top		DD-30 PLB 1-Seater- Overall Dimensions: W-600mm x D-950mm x Ht-760mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Particle board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph. Top. Size : 600x450x18 MM thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding.  Seat: Seat height : -450 MM. Seat size : 600x300x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding.  Seat: Seat height : -450 MM. Seat size : 600x300x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding.  Seat: Seat height : -450 MM. Rock Seat Seat Seat Seat Seat Seat Seat Seat	11110	10530	10000	No.
137	BT-Single Desk-30 Post form top		DD-30 Postform 1-Seater- Overall Dimensions: W-600mm x D-950mm x Ht-760mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with Postform laminated board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph.  Top. Size : -800x450x18 MM thk. Postform laminated board. Side edges covered by teak wood polished rlb2 mm thick PVC Edge banding.  Seat. Seat helpit : -450 MM, Seat size : -800x300x18 MM Thk. Postform laminated board. Side edges covered by teak wood polished rlb2/m mt bick PVC Edge banding.  Seat. Seat size : -600x150x18 MM Thk. Postform laminated board. Side edges covered by teak wood polished rlb2/mm thick PVC Edge banding.  Shelf: Shelf os MM Thk. CRCA sheet. Bulnose front edge with stiffner 1 MM Thk CRCA Modesty. Modesty 0.8 MM Thk. CRCA sheet. Square perforation.  Tie members-  Hortizontal Tre members 25x25x1.6 MM thk. CRCA Pipe. For rigid joint of frame structure threaded 4 mm thick sleeve welded in the members. Round pipe & Tie members joined together via notching in square pipe for matching of profile on round & square pipe in Seat & Back.  Footrest: Footrest pressed formed CRCA section 1.5 MM Thk.  CRCA Sheet welded with 25x50x1.2 MM thk Lask rest upper mouth has been closed with welded metal cap for avoiding sharpe diges.  Cap & Levellers. All pipe caps are curved PPCP material. 4 nos of PVC Grommet has been provided at bottom for preventing scratches on flore? Product as well.  Finish: All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	12220	11580	11000	No.

Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1 to 5	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
138	BT-Single Desk- 26" with PLPB Top		SD-26 PLB 1-Seater - Overall Dimensions: W-600mm x D-950mm x Ht-660mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with pre laminated Particle board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph. Top. Size : 600x50x50x18 MM. Fre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Seat: Sea the bight: + 400 MM, Seat size : 600x300x18 MM. Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Back: Back size : 600x50x18 MM. Thk. CRCA Plantiated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Shelf: Shelf old SM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Shelf: Shelf old SM Thk. CRCA Sheet. Bulinose front edge with stiffner 1 MM Thk CRCA. Modesty. Modesty 0.8 MM Thk. CRCA Sheet. Suprare perforation. Tile members. Protroctal Tile members size - Horizontal Tile members. Protroctal Tile members - Protrocta	10890	10320	9800	No.
139	BT-Single Desk- 26" with Postform Top		SD-26 Postform 1-Seater- Overall Dimensions: W-600mm x D-950mm x Ht-660mm. Knock down class room duid ack is specially designed for rugged use. The desk are made of pressed formed MS CRCA section & CRCA tube fitted with Postform laminated board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph.  Top. Size: -600x450x18 MM thk. Postform laminated board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding.  Saat: Seat height: -400 MM, Seat size: -600x300x18 MM Thk. Postform laminated board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding.  Back: Back size: -600x150x18 MM Thk. Postform laminated board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding.  Saet: Shelf: 0.8 MM Thk. CRCA sheet. Sulnose front edge with stiffner 1 MM Thk CRCA. Modesty. Modesty: 0.8 MM Thk. CRCA sheet. Sulnose front edge with stiffner 1 MM Thk CRCA. Modesty. Modesty: 0.8 MM Thk. CRCA sheet. Square perforation.  Tile members: Horizontal Tie members 25x25x1.6 MM thk. CRCA Pipe. For rigid joint of frame structure threaded 4 mm thick sleeve weided in ite members. Round pipe & Tie members joined together via nothing in square pipe for matching of profile on round & square pipe in Seat & Back.  Side frame: Side frame: O - section pressed formed 1 mm thk. CRCA Sheet welded with 25x50x1.2 MM thk. Back rest pipe 25x50x1.2 MM thk. CRCA Sheet welded with 25x50x1.2 MM thk. Back rest pipe 70 matching sharp edges.  Cap & Leveliers: All pipe caps are curved PPCP material. 4 nos of PVC Grommet has been closed with welded metal cap for avoiding sharp edges.  Finish. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	12000	11370	10800	No.
140	BT-Single Desk- 22" with PLPB Top		SD-22 PLB 1-Seater- Overall Dimensions: W-600mm x D-900mm x Ht-560mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed forms MS CRCA section & CRCA tube fitted with pre laminated Particle board top, seat & back. Hanger for water bottle and bag. The overall appearance of the product shall be as per photograph. Top. Size - 800x400x18 MM kth. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Seat: Seat height : 360 MM, Seat size : 600x550x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Back: Back size : 600x150x18 MM Thk. Pre Laminated Particle Board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding. Shelf-Shelf o. 8 MM Thk. CRCA Sheet. Suprace front edge with stiffner 1 MM Thk CRCA. Modestry. Modesty 0.8 MM Thk. CRCA sheet. Suprace perforation. Tile members - Horizontal Tie members - Forzontal Tie members - Forzontal Sheet. Shelf on the Shelf - Shelf - Shelf on the Shelf - Shel	10670	10110	9600	No.
141	BT-Single Desk- 22" with Postform Top		SD-22 Postform 1-Seater- Overall Dimensions: Wi-600mm x D-900mm x Ht-560mm. Knock down class room dual desk is specially designed for rugged use. The desk are made of pressed former MS CRCA section & CRCA tube fitted with Postform laminated board top, seat & back. Hanger for water bottle and heap. The overal appearance of the product shall be as per photograph.  Top. Size : 600x400x18 MM thk. Postform laminated board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding.  Seat: Seat height : 360 MM, Seat size : 6000x250x18 MM Thk. Postform laminated board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding.  Seat: Seat height : 360 MM, Seat size : 6000x550x18 dm Thr. Rostform laminated board. Side edges covered by teak wood polished rib/2 mm thick PVC Edge banding.  Shelf: Shelf ob 8 MM Thk. CRCA Sheet. Sulnose front edge with stiffner 1 MM Thk CRCA. Modestry. Modesty 0.8 MM Thk. CRCA sheet. Square perforation.  Tie members - Horizontal Tie members - Forzotal 6. MM MTk. CRCA Pipe. For rigid joint of frame structure threaded 4 mm thick sleeve welded in tie members. Round pipe & Tie members isolated together via nothing in square pipe for matching of profile on round & square pipe in Seat & Back. Back.  Boottest. Footrest pressed formed CRCA section 1.5 MM Thk.  Slide frame: Side frame C : section pressed formed 1 mm thk. CRCA Sheet welded with 25550x1 z MM thk tube. And back rest pipe 252 x 1.6 MM thk. CRCA Pipe. For members has been closed with welded metal cap for avoiding sharp edges.  Cap & Levelines: All pipe caps are curved PPCP material. 4 nos of PVC Grommet has been provided at bottom for preventing scratches on floor & Product as well.  Finish: All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	11780	11160	10600	No.
142	Dual Desk with Wooden perforated seat, back & Post form top		Dual Desk with Wooden perforated seat, back & Post form top- Overall Dimensions: Seat: W-1065mm x D-1000mm x Hi-750mm: Seat Structure: Made up of cold rolled close annealed MS Tube 50x25x1.25mm thk MIG welded to press formed MS cold rolled close annealed section 95x25x1.0 that and MS cold rolled close annealed tube 20x40x1.2mm thk. Desk Structure: Made up of MS cold rolled close annealed Tube 50x25x1.25 thk MIG welded to press formed MS cold rolled close annealed Tube 50x25x1.25 thk MIG welded to press formed MS cold rolled close annealed section 95x25x1.0 thk. Desktop made of 18mm thick Post form. Seat and back are wooden moulded veneer faced mounted on 19mm dia 1.2mm thk tubular structure. Side edges of Top covered by teak wood polished rib. Provided book shelf below table top. All steel components are goopy powder coated followed by seven tanks anti corrosion treatment of	20000	18950	18000	No.
143	Dual Desk with Wooden perforated seat, back & plb top		Dual Desk with Wooden perforated seat, back & plb top- Overall Dimensions: Seat: W- 1065mm x D-1000mm x H:750mm: Seat Structure: Made up of cold rolled close annealed MS Tube 50x25x1.26mm th Mid welded to press formed MS cold rolled close annealed section 95x25x1.0 thk, and MIs cold rolled close annealed sube 20x40x1.2mm thk. Desk Structure: Made up of MS cold rolled close annealed Tube 50x25x1.25 thk. MIG welded to press formed MS cold rolled close annealed section 95x25x1.0 thk. Desktop made of 18mm thick pre-laminated particle board. Seat and back are wooden moulded veneer faced mounted on 19mm dia 12mm thick tubular structure. Side edges of Top covered by teak wood polished rib. Provided book shelf below table top. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	21670	20530	19500	No.

Sr.				Price for Qty. 1	Price for Qty.	Price for Qty.	
No.	Product Detail	Photograph	Specification  GD-Main (Two Seated)- Size- Width1116mm, Size D-450mm, Ht 750mm: Structure made up of	to 5	6 to 25	26 & Above	Unit
144	BT-GD-Main (two Seated)		M.S.cold rolled close annealed 1.6mm thick pedestal welded to press formed MS cold rolled close annealed section 95x25x1.0mm this. Desktop made of 18mm thick pre-laminated particle board. Side edges covered by teak wood polished rib. Book self provided below top. Grouted by anchor bolt. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	13440	12740	12100	No.
	,		Note: Floor must be minimum Tolomm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor. Steps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.  60-Add-on Two Seated-Size: Width 1088mm, Size D-450mm, Ht 760mm; Structure made up				
145	BT-GD-Add-on two seated		of M.S.cold rolled close annealed 1.6mm thick pedestal welded to press formed MS cold rolled close annealed section 95x25x1.0mm thik. Desktop made of 18mm thick pre-taminated particle board. Side edges covered by teak wood polished rib. Book self provided below top. Grouted by anchor bolt. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.  Note: Floor must be minimum 100mm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor.  Steps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.	11560	10950	10400	No.
146	BT-GD-Main (Single Seated )		GD-Main (Single Seated.) - Size- Width-608nm. Size D-450 mm. Ht 760nm: Structure made up of M.S. coid rolled close annealed is from thick pedestal welded to press formed MS coid rolled close annealed section 952/5x1.0mm thik. Desktop made of 18mm thick pre-laminated particle board. Side edges covered by teak wood polished rib. Book sell provided below Top, Grouded by anchor both. All steel components are epoxy powder coated followed by seven tanks and icorrosion treatment of surface. The overall appearance of the product shall be as per photograph.  Note: Floor must be minimum 100mm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor.  Steps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.	9330	8840	8400	No.
147	BT-GD-Add-on single seated		IGD-Add-on Single Seated-Overall Dimensions: W580mm x D450 mm x Ht 760mm: Structure made up of Mx Sould rolled close annealed 1 from thick pedestal welded to press formed MS cold rolled close annealed section 95x25x1 0mm thk. Desktop made of 18mm thick pre-laminated particle board. Side degas covered by teak wood polished rib. Book self provided below top. Grouted by anchor bott. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment. The overall appearance of the product shall be as per photograph.  Note: Floor must be minimum 100mm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor.  Steps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.	7310	6920	6575	No.
148	BT-GD-Main Curved Two Seater 1350X441X750 mm		GD-Main Curved Two Seater- Size- Width-1350mm,TOP D-441mm, Ht 750mm: Structure made up of M. So cold rolled close annealed 1 from thick pedestal welsed to press formed MS cold rolled close annealed section 95:025t 0mm. Deak Top made of 25mm thick pre-laminated particle board. Side edges covered by PVC edge band 2mm thick. Book self provided below top made of ms wire 0 5 mm. Grouled by anchor bolt. All steel components are epoxy powder coated followed by seven tanks and corrosion treatment of surface. Note: Floor must be minimum 10mm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor. Steps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.	14440	13680	13000	No.
149	BT-GD Add-on Curved Two Seater 1350X441X750 mm		GD Add-on Curved Two Seater-Size-Width-1350mm,TOP D-4141mm, Ht 750mm: Structure made up of M. Scold rolled close annealed 1 fem thick pedestal welsed to press formed MS cold rolled close annealed section 95x25x1 0mm. Desk Top made of 25mm thick pre-laminated particle board. Side edges covered by PVC edge band 2mm thick. Book sell provided below top made of ms wire 0 5 mm. Grouted by anchor bott. All steel components are epoxy powder coated followed by seven tanks and corrosion treatment of surface. Note: Floor must be minimum 100mm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor. Steps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.	13500	12790	12150	No.
150	Chair with Veneer Shell without Cushion		Veneer Shell Chair without Cushion- Size- Width-415mm,D-520mm, Ht 900mm: SEAT HIGHT- 450 Base made out of M.S Plate 0 200x6mm Th. Verticle Pipe 0 59x2mmThk. Aulto Reverse Mechanism. Wooden Shell 12mm Thk molded ply with natural edge polished. Steel components are powder coated followed by seven tanks anti corrosion treatment of surface.	11560	10950	10400	No.
151	Chair with Veneer Shell with Cushion		Veneer Shell Chair with Cushion- Size- Width-415mm,D-520mm, Ht 900mm: SEAT HIGHT- 450 Base made out of M.S Plate Ø 200x6mm Thk. Verticle Pipe Ø 59x2mmThk. Auto Reverse Mechanism. Wooden Shell 12mm Thk molded ply with natural edge polished. Steel components are powder coated followed by seven tanks anti corrosion treatment of surface.	12780	12110	11500	No.
152	BT- 4000 Front Row - Only Desk	V	4000 Front Row - Only Desk- Front Row Overall Size :- W480mm, D405mm, H770mm, Top-H750mm. Tablet size :- W430mm, D315mm, 12mm thick, Front mould size :- Height 467mm, Witcht 478mm, 12mm thick, Wounted on 64mmx84mmx3mm auturnium gilde titted with MS cold rolled close annealed leg made of 60mmx60mmx2mm MS tube and MS sheet 3mm thick covered with nylon cap. Front of desk made of hot pressed ply with 0.6mm that Laminates. Tablet made of 12mm thick postform on MDF board with 0.6mm thk Laminates. Sliding & foldable in specially designed nylon mould accessories fitted on top aluminium gilded of 30mmx70mm. All steel components are powder coated while aluminium gildes are anodized or powder coated. Overall appearance of the product as shown in photograph. Note: Floor must be minimum 100mm thick RCC slab to grout the desk or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor. Sleps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.			12750	No.
153	BT- 4000 Middle Row - Desk with Bench		400 Middle Row - Desk with Bench Middle Row Overall Size : Width 480mm, Depth 800mm, Height 770mm, Top- H750mm. Tablet size : Width 430mm, Depth 315mm, 12mm thick, Seat size : Width 477mm, Depth 977mm, 12mm thick, Back mould size : Height 467mm, Width 478mm, 12mm thick, Mounted on 64mmx64mmx3mm alumnium glide littled with MS cold rolled close anneade leg made of 60mmx64mmx3mm mMS tube and MS sheet 3mm thick covered with nylon cap. Front of desk & back of chair made of 12mm thick hot pressed ply with 0.6mm thk Laminates. Tablet made of 12mm thick hot pressed ply with 0.6mm thk Laminates. Sliding & foldable is expecially designed nylon mould accessories fitted on top aluminium gilde of 30mm/370mm.All steel components are powder coated while aluminium gildes are anodized or powder coated. Overall appearance of the product as shown in photograph.  Note: Floor must be minimum 100mm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor. Steps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.			18225	No.
154	BT- 4000 Back Row- Only Bench	<b>L</b>	4000 Back Row- Only Bench- Back Row Overall Size: Width 480mm, Depth 580mm, Seat Size: Width 477mm, Depth 377mm, 12mm thick, Seat Height 460mm. Back mould size: Height 460mm, Width 478mm, 12mm thick, Mounted on 64mms/4mm2xmm alumnilium glide fitted with MS cold rolled close annealed leg made of 60mmx60mmx2mm MS tube and MS sheet 3mm thick covered with nylor cap. Back of chair made of 12mm thick hot pressed ply with 0.6mm thk Laminates. All steel components are powder coated while alumnium glides are anodized or powder coated. Overall appearance of the product as shown in photograph. Note: Floor must be minimum 100mm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor. Steps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.			17250	No.

Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1 to 5	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
155	BT- 4000 Middle Row - Desk with Bench with cushion.	-	4000 Middle Row - Desk with Bench with Cushion- Middle Row Overall Size : W480mm, D800mm, H770mm, Top- H750mm. Tablet size : W430mm, D315mm, 12mm thick, Back mould size : H6ight 467mm, With 478mm, 12mm thick." Househ of h6mmx60mmx2mm MS tube and MS sheet 3nm thick covered with nylon cap, Middle row of foldable seat & back with 15mm thick PU Foam on plywood and fully covered with upholstery cloth. Tip up foldaway writing table with antipanie movement. Made up of 12mm thick postformed on MDF board with 0.6mm thick Laminates. All steel components are powder coated while aluminium glides are anodized or powdre coated.  Overall appearance of the product as shown in photograph.  Note: Floor must be minimum 10mm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor.  Sleps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.	25500	24160	22950	No.
156	BT- 4000 Back Row- Only Bench with cushion.	-	4000 Back Row- Only Bench with Cushion- Back Row Overall Size: V-W480mm, D580mm, H770mm, Seat size: V-W470mm, D377mm, 172m thick, Seat Height 480mm, Back mould size: Height 467mm, Width 478mm, 12mm thick: Mounted on 64mmx64mmx34mm aluminium glide titted with MS cold rolled close annealed leg made of 60mm x80mm x2mm MS tube and MS sheet Smm thick covered with nylon cap. Back row of foldable seat back with 15mm thick, PU Foam on plywood and fully covered with upholstery cloth. All steel components are powder coated with a saminium glides are anodized or powder coated.  Overall appearance of the product as shown in photograph.  Note: Floor must be minimum 10mm thick RCC slab to grout the chairs or otherwise written contimation on devision should be taken by Bonton, as regard to floor.  Steps depth must be as per layout – deviations must be discussed with Bonton and written	21390	20260	19250	No.
157	BT-4000 Book Tray		4000 Book Tray- Overall Size - W-375 mm, D-64 mm, H-210 mm, Made up of prime quality MS sheet of 3 mm with perforation and slot for mounting on desk. Tray is powder coated after seven tanks anti corrosion treatment of surface.  Overall appearance of the product as shown in photograph.	2190	2080	1975	No.
158	BT-4000 Cable And Swich Socket Arrengement For One Seat		Cable Arrengement - PVC Channel 25x25, Electrical Switch - 01 no And Electrical Socket - 01 no With PVC Box. To be Fitted on desk. The overall appearance of the product shall be as per Image.	1360	1290	1225	No.
159	Kikalong step stool		Kikalong Overall Dimension: 410 Dia x 410 H mm	15000	14210	13500	No.
160	Students Locker Unit (Storage)		Students Locker Unit (Storage) Overall Size- Width-1200mm, D-450mm, Height-1200mm, Full Body 18mm thick Pre laminated partical board with PVC edge beading. As per Images and Multi Color Available.	36940	35000	33250	No.
161	Trapezium Table for 1 Student	ПП	Trapezium Table Overall Size- Length-761mm, Width-440mm, Height-600mm, Top made of Top made of 18 mm thick Pre laminated phywood with side edge polish in same color, Legs CRCA Pipe Dia 44.5mm, with Adjustable Leg and Leveler 25mm thickness Total No of 4 legs. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	11940	11320	10750	No.
162	Rectangle Table for 2 Students	hense tota	Rectangle Table Overall Size- Length-1200mm, Width-450mm, Height-600mm, Top made of of 18 mm thick. Pre laminated phywood with side edge polish in same color, Legs CRCA Pipe Dia 44.5mm, with Adjustable Leg and Leveler Zsmm thickness Total No of 4 Legs. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	19440	18420	17500	No.
163	Arc Table for 1 Student	And Tallers	Arc Table Overall Size- Length-600mm, Width-510mm, Height-600mm, Top Redius Dia 300mm, Top made of 18 mm thick. Pre laminated phywood with side edge polish in same color, Leg CRCA Pipe with All Adjustable Leg and Leveler 25mm thickness Total No of leg 3 Nos. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	11390	10790	10250	No.
164	Curve Table for 1 Student	lass here	Curve Table Overall Size- Length-655mm, Width-620/274mm, Height-600mm, Top Redius 1050mm, Top made of 18 mm thick Pre laminated phywood with side edge polish in same color. Legs CRCA Pipe Dia 44.5mm, with All Adjustable Leg and Leveler 25mm thickness Total no of leg 4 Nos. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	13610	12890	12250	No.
165	2 Door Wardrobe Full Wooden Width- 900mm X 1200 Ht.		Door Wardrobe Full Wooden Size- Height- 1200mm x Width- 900mm x Depth- 500mm. Made of 18mm thickPre laminated partical board with PVC edge beading.	17780	16840	16000	No.
166	Book Storage Unit	N	Book Storage Unit 1800m L x 400mm D x 900mm. Made of 18mm thick Pre laminated partical board with PVC edge beading	29940	28370	26950	No.
167	Wooden Locker Main Units		Locker Main Unit- Main Individual Unit Size 400mm W x 400mm D x 1200mm H. Structure 18mm PLPB edges to finished with 2mm thick PVC edge banding machine pasted Shutters Lockable , Each inidividual unit has 4 Lockers.	17220	16320	15500	No.
168	Wooden Locker Adon Units		Locker Adon Unit- Addon unit size - 382mm W x 400mm D x 1200mm H. Structure 18mm PLPB edges to finished with 2mm thick PVC edge banding machine pasted Shutters Lockable , Each inidividual unit has 4 Lockers.	15830	15000	14250	No.
169	Book Rack		Book Rack- Size 1200mm W x 350mm D x 1200mm H Structure made of pre laminated partical board 18mm thickness. Edges to be sealed with 2mm thick PVC edge banding machine pasted	20560	19470	18500	No.
170	Podium		Podium- Overall Dimension: W-600mmX D-450mmX H-1260mm: - 200mm wide Leg section made of extruded Aluminium section and MS cold rolled close annealed covers for wire management. To pmade up of 18mm the prelaminated partial board with teak wooden edge banded on edges. One edge protruded up, would be of teak wood to hold the paper / books. All metal section powder-coated with min. 4.5 micron DFT after anti corrosion surface treatment. Appearance of product as per Photograph.	16940	16050	15250	No.
171	Standing Book Display		Standing Book Display Size- Overall Height-1500mm x Depth-600mm x Width-600mm, Structure 18mm PLPB.	25000	23680	22500	No.
172	Magzine Disply rack		Magzine Display Rack overall size- Height-1860mm x Width-900mm x Depth-350mm, Structure made of PLMDF board 18mm thickness.  Edges to be sealed with 2mm thick PVC edge banding machine pasted	46110	43680	41500	No.

Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
173	Magazine Display Pocket		Magazine Display Pocket size- Height-216mm x Width-260mm x Depth-70mm. Acrylic Pouch.	1110	1050	995	No.
174	Slatwall for library Use for Column		Statwall for library overall size- Height-1200mm x Width-600mm, with 3 Acrylic Pouch.	13610	12890	12250	No.
175	Bayend Panel -DSS		Bayend Panel –DSS Overall Dimension: 750W x 2100 H mm • Made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 18 mm Thick. • Both side laminated • Edges finished with 2mm self glued hot pressed PVC Edge Biding by Rehau · 18 Lat wal Bay End Panel board consisting 4 aluminum T type profile at 6" from top and last at 1'3" from bottom and rest has to be equivalent length. • T profile groove should have 8 mm opening and 28 mm back closing grouted along the width of 18 mm Thick MDF board. • Grooving is to be done by CNC (Computer Numeric Control) Router Machine.	10000	9470	9000	No.
176	Bayend Panel – SSS		Bayend Panel – SSS Overall Dimension: 400W x 2073 H mm · Made up of 8 cylinder pressed Medium density Fiber Board (MDF) - 17mm Thick · Both side laminated, Color matching to running Color Scheme. • Edges finished with Pum self glued hot pressed PVC Edge Biding by Rehau · Slat wall Bay End Panel board consisting 4 aluminum T type profile at 6" from top and last at 34" from bottom and rest has to be equivalent length. • T profile groves should have 8 mm opening and 28 mm back closing grouted along the width of 17 mm Thick MDF board. • Groowing is to be done by CNC (Computer Numeric Control) Router Machine. • All the slats must consist to one. U." type display in 3 mm thick acrylic display. • MDF – Associate. complying IS 14587:1988 std. • Density: 600 - 800kg/m3 • Moisture %: 5-15 • Face Screw Withdrawal Strength: 1500 • Bayend Panel - Acrylic Book Holder Overall Dimension: 500 U. X 60 D X 200 H mm • Providing	6670	6320	6000	No.
177	Bayend Panel - Acrylic Book Holder		& supplying of Book Holder made up of 3mm transparent Monoacrylate Acrylic laser cutted. • U shape Machine heat molded lip as book stopper. • Triangle back support to provide titled face out of book. • Transparent & Odourless	2170	2050	1950	No.
178	BT-SS-Racking Main Single Side		Racking Main Single Side- Overall Size- H-1980mm, W-915mm, D-380mm: Body Structure. Made up of prime quality cold rolled close annealed MS sheet 1.0mm this 10td side panel with dia 8mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm this. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  Overall appearance as per photograph.	31940	30260	28750	No.
179	BT-SS-Racking Add-on Single Side		Racking Add-on Single Side- Overall Size:- H:-1980mm, W:-915mm, D:-380mm: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  Overall appearance as per photograph.	25830	24470	23250	No.
180	BT-BS-Racking - Main Both Side		Racking -Main Both Side- Overall Size H1980mm, W:-915mm, D:-535 mm: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm this 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pitch for height adjustability of shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm this. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  Overall appearance as per photograph.	36670	34740	33000	No.
181	BT-BS-Racking Add-on Both Side		Racking Add-on Both Side- Overall Size: -H:-1980mm, W:-915mm D:535mm: Body Structure: Made up of prime quality cold rolled close annealed MS sheet 1.0mm thk 3 fold side panel with dia 9mm hole in middle of each panel throughout the height at 25mm pikh for height adjustable yof shelves. Adjustable middle shelf made out of Prime Quality cold rolled close annealed 1.0mm thk. Sheet. Complete knockdown assembly. All steel components are epoxy powder coated followed by seven tanks and is corrosion treatment of surface.  Overall appearance as per photograph.	27780	26320	25000	No.
182	BT-Bag Rack- Main		Bag Rack- Main- Overall Size:- H-1980mm, W-380mm D-380mm: Made up of prime quality MS cold rolled close annealed sheet. Shelf - 5 nos making six compartments. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	21670	20530	19500	No.
183	BT-Bag Rack- Add- on		Bag Rack- Add-on- Overall Size: H:-1880mm, W:-360mm D:380mm. Made up of prime quality MS cold rolled close annealed sheet. Shelf - 5 nos making six compartments. All steel components are epoxy powder coated followed by seven tanks and corrosion treatment of surface.  If the overall appearance of the product shall be as per photograph.	15500	14680	13950	No.
184	BT-Shoe Rack- Main	and the second	Shoe Rack-Main- Overall Size: -H:-1075mm,W:-300mm D:350mm: Made up of prime quality MS cold rolled close annealed sheet. Shelf - 5 nos making six compartments. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	11830	11210	10650	No.
185	BT-Shoe Rack-Add- on		Shoe Rack-Add-on-Overall Size-H-1075mm, W-275mm, D-350mm: Made up of prime quality MS cold rolled close annealed sheet. Shelf -5 nos making six compartments. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	8940	8470	8050	No.
186	Magazine Rack Main		Magazine Rack Main-Size: Height:1900mm, Width:300mm, Depth:400mm: Sides made of 18mm thick, pre-laminated particle board: Edges covered with PVC edge band on through feed edge bending machine. Shell tray & Bottom Panel made by M.S. cold rolled close annealed. Sheet. Tray sides on pvc roller bearing, All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	19940	18890	17950	No.
187	Magazine Rack Add-on		Magazine Rack Add-on- Size: Height:1900mm, Width:283mm, Depth:400mm: Sides made of 18mm thick pre-laminated particle board. Edges covered with PVC edge band on through feed edge bending machine. Shelf tray & Bottom Panel made by M.S. cold rolled close annealed Sheet. Tray slides on pvc roller bearing. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	17220	16320	15500	No.
188	BT-News Paper Stand Zig Zag type		News Paper Stand Zig Zag type overall size- Height-1700mm x Width-885mm x Depth- 755mm, Made of 18mm thick PLPB with CRCA Round Tube. Verticle pipe Dia-50mm x 1.2mm thick 2 Nox. Upper Top middle top and Lower top pipb 724 x 425/465 x 18mm thick 6 Nox.Base top PLPB 905x 755x18mm thickness 1 no.	25830	24470	23250	No.
189	BT-News Paper Stand both side	1	Nevs Paper Stand Both Side- Size: Width: -750mm x Depth: -1000mm x Height: -1200mm (For 2 News Paper), Frame Structure: Made up of Prime quality cold rolled close annealed Rectangular pipe 25x50xl.2mm thk MIG welded to Press formed steel column 105mm x 25mm x 1.0mm thk. Top made of 18mm thick pre-laminated particle board. Side edges covered with PVC edge band on edge bending machine. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	13890	13160	12500	No.

Sr. No.	Product Detail	Photograph	Specification  News Paper Stand Single Side- Size: Width:- 750mm x Depth:- 500mm x Height:- 1200mm (	Price for Qty. 1 to 5	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
190	BT-News Paper Stand single side		For 1 News Paper 3 and Sangle States 222. Within: 7 softmin X beptin: 3 colonilmi X reignit: 2 colonilmi X Ferritor. For 1 News Paper ), Frame Structure: Made up of Prime quality cold rolled close annealed Rectangular pipe 25x50x1.2mm thk MilG welded to Press formed steel column 105xmm x 25mm x 1.0mm thk. Top made of 18mm thick pre-laminated particle board. Side edges covered with PVC edge band on edge bending machine. All steel components are epoxy powder coated followed by seven tanks and icorrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	10280	9740	9250	No.
191	Book Stopper		Book Stopper- Size: Width: 168mm x Depth: 160mm x Height: 190mm with 1.2mm thick: Made up of Prime quality cold rolled close annealed Press formed sheet. Epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	310	290	275	No.
192	Crecent Table for 2 Student Big		Crecent Table Overall Size- Length-1634mm, Width-650/501mm, Height-750mm, Top made of 25mm thick prelaminated particle board with pvc Edge beading, Front Modesty Panel 2 nos Size- L-750mm, 1-550mm, 0.5mm thick CRCA Sheet, Legs CRCA Pipe Dia 44.5mm, with All Adjustable Leg and Leveler 25mm thickness Total no of legs 5 nos. All steel components are epoxy powder coated after seven tanks and corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	23890	22630	21500	No.
193	Plektrom Table	MA	Plektrom Table- Size - L 1200 x W - 1200 x H - 750 Providing and fixing Plektrom Table with top 25mm thick Pre laminated plywoodwith side edge polish in same color. Frame Material Round Tube 32 mm dia To be fixed on Metal Frame Duly Powder Coted .	28830	27320	25950	No.
194	Laptop Table		Laptop Table - Overall Dimension: 400mm L. x 360mm W x 600mm M + Top Made up of 18mm Thick Prelaminated Partical Board . • Both side laminated, Color matching to running Color Scheme. • Edges finished with 2mm self glued hot pressed PVC Edge Biding by Rehau or equivalent. • Base Slides under Couches or seats for easy movement & Space Saving. • Base made up of Laser Cuttled 8 mm Thick plate wielded with 30 mm dia MS Round pipe. • Base should be finished with powder coating. • Partical – Associate Brand or Equivalent. The manufacturer shall have Quality & Safety assurance like ISO-9001:2015, ISO- 14001:2015 AND ISO-18001:2007, BIFMA Membership & AIOTA Certification.	13610	12890	12250	No.
195	Study Carrell L- 1086 x W-600 x H- 1215mm		Study Carrell- Size- Length-1086mm, Width-628mm, Height-1215mm, Made of 25mm thick Pre laminated particle board, and Legs and Shelf Made of 18mm thick PLPB-BSL Board Varticles with provision of cable duct. As per show in picture.	18830	17840	16950	No.
196	Reading Table 7'x3'		Reading Table 7'x3': Size: Length:2100mm, Width:300mm, Height:750mm. T - Frame made of press formed MS cold rolled close annealed sheet and tubes, MIG/TIG & Spot welding for fabrication. Top made of 18mm thick pre-laminated particle board. Side Edges covered with PVC edge band on edge bending machine. Perforated modesty panel at centre of table. All steel components are epoxy powder coated after seven tanks and corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	28830	27320	25950	No.
197	Reading Table 4.5'x3'		Reading Table 4.5'x3'- Size: Length: 1350mm, Width:900mm, Height:750mm, T - Frame made of press formed MS cold rolled close annealed sheet and tubes, MIG/TIG & Spot welding for fabrication. Top made of 18mm thick, pre-laminated particle board. Side Edges covered with PVC edge band on edge bending machine. Perfortated modesty panel at centre of table. All steek components are epoxy powder coated after seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	18060	17110	16250	No.
198	Examination Couch 1950 x600		Examination Couch- Size: - Length: 1950mm, Width: 600mm, Height: 990mm, - cusion 100 mm, sliding door units, base structure 40x20x1.2 mm thk , openable door , pipe 25x25x1.2mm , levaller bolt dia- 25mm	59940	56790	53950	No.
199	BT-Stainless Steel Round Stool top		Round Stool- Supplying and fixing of stool with Overall Dimension:Diagonal Leg. Dia 538 mm H470mm, plate:SS 202 made sheet with spin section of thickness Imm & should be non corrosive. Seat base:seat base is made of MS fing and rectangular tube. Screw: Round Hub:The hub should be made of MS ERW tube having dia of 38mm and thickness 2 mm. The Hub should be welded with the legs and it should accommodate and cover the lead screw mechanism. Leg Powder coating:All metal components should be pre treated with zinc phosphating in 7 tank porcess and then powder coated with anti microbial epoxy polyster powder coating. All welding should be Co2 argon welding to minimise rusting on the welding areas. Working load:Safe working load must be 135kg.	6940	6580	6250	No.
200	Drawing Table	T	Drawing Table- Size: Length: 900, Width:- 600mm, height:- 930mm T – Frame made of press formed and tubular cold rolled close annealed steel sections. Use only MIG/TIG & Spot welding for fabrication. Top made of 18mm thick pre-laminated particle board. Side edges covered with PVC edge band on edge bending machine. Top tilting arrangement for adjustability. Drum Type Leveller for adjusting height. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	10280	9740	9250	No.
201	Lab Stool/ Drg. Stool		Lab Stool/ Drg. Stool- Specification: Size:H:710, Seat:H:550, D:300, Under Structure:-Made up of MS cold rolled close annealed,18G tube. Top made of 18mm thick pre-laminated particle board. Side edges covered with teak wood beading duly polished. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	2860	2710	2575	No.
202	Premium Lab Stool	7	Premium Lab Stool- Over all Size: - Height: 1050mm, Depth: 300mm, Width: 450mm, Base made of chrome plated, MS CRCA single pipe, Seat 12mm thick moulded ply with hand PVC Upholstery.	8060	7630	7250	No.
203	Revolving Stool		Revolving Stool- Under Structure:-Made up of MS cold rolled close annealed,18G tube cushioned seat and back with 12 mm py 4ll steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	4610	4370	4150	No.
204	Lab SDU With Top Shelf		Lab SDU With Top Shelf-Size-Length:1200mm,Wicht 750mm, Height 1150mm, Storage depth is 560 mm & top overhang by 190mm at front. Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. Top made of 25mm thick pre-laminated particle board. Side Edges covered with PVC edge band on edge bending machine. One adjustable shelve inside storage and Pre-laminated Particle Board Shelf above Work Top for keeping instruments. Locks Ebco / Doorset cylindrical. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	31940	30260	28750	No.
205	Lab SDU		Lab SDU- Size:-Length:1200mm, Width:-750mm, Height:-900mm, Storage depth is 560 mm & top overhang by 190mm at front. Body part made-up of prime quality cold rolled close annealed Sheet Use only MIG/TIG & Spot welding for fabrication. Top made of 25mm thick pre-laminated particle board. Side Edges covered with PVC edge band on edge bending machine. One adjustable shelf inside storage. Locks Ebco / Doorset cylindrical All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	27970	26500	25175	No.
206	Chemistry Lab Rack Both Side		Chemistry Lab Rack Both Side- Size:- Length: 1000mm, Depth:300mm, Height: 600mm. Bottle Rack Structure made up of prime quality MS cold rolled dose annealed sheet 20G & 22G thk 3 flold press form side panel with dia 9mm holes in each panel throughout the height at 25mm pitch for adjustability of shelves. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. Powder coating thk. 50-60 micron	14250	13500	12825	No.
207	Chemistry Lab Rack Single Side		Chemistry Lab Rack Single Side- Size- Length: 100mm, Depth:150mm, Height: 600mm. Bottle Rack Structure made up of prime quality MS cold rolled close annealed sheet 20G & 22G thk 3 fold press form side panel with dia 9mm holes in each panel throughout the height at 25mm pitch for adjustability of shelves. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. Powder coating thk: 50-60 micron	9440	8950	8500	No.

Sr.	Product Detail	Photograph	Specification		Price for Qty.	Price for Qty.	Unit
No. 208	Sink table Single Side	Photograph	Sink table Single Side- Lab table one side usable of size- W:600mm x D:600mm x H:000mm. The frame made of MS cold rolled close annealed tube, vertical leg made of 25x25x18G(1.2mm), and horizontal tie member made of 25x50x18G(1.2mm). Top made of black granite 17mm thik and black granite supported on fibber cement board 10 mm thik. The door made of press formed cold rolled close annealed sheet fitted with cylindrical hinge with provision to hang the door with frame. The sink made of Highly Chemical resistant & Longlasting Polypropylene. Tap	to 5	6 to 25 50000	26 & Above	No.
209	Sink table Both Side		made of high quality Brass & Knob made up of High quality Polypropylene, Tap is epoxy fusion powder coated. All steel components are epoxy powder coated after seven tanks anti Sink table Both Side-Lab table both side usable of size-W (s00mmx)t1:900mmx}t1:900mm. The frame made of MS cold rolled close annealed tube, vertical leg made of 25x52x18G(1.2mm), and horizontal tie member made of 25x50x18G(1.2mm). Top made of black granite 17mm this and black granite supported on fibber cement board 10 mm this. The door made of press formed cold rolled close annealed sheet fitted with cylindrical hinge with provision to hang the door with frame. The sink made of Highly Chemical resistant & Longlasting Polypropylene. Tap made of high quality Brass & Knob made up of High quality Polypropylene, Tap is epoxy fusion powder coated. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. Powder coating thk.50-60 micron	69940	66260	62950	No.
10	Lab Table With Bottle Rack (Single Side Unit)		Lab of Jacke with Debte Rack (Single Sale Unit) - Lab work table with notice rack single side usable, Size-W-1200mm x De00mm x His900mm. The frame made of MS cold rolled close annealed tube, vertical leg made of 25x25x18G(1.2mm), and horizontal tie member made of 25x50x18G(1.2mm). Top made of black granite 17mm this And black granite supported on flibber cement board 10mm thk. Bottle Rack Structure over all size: Width-1000mm x Height-600mm x Depth-150mm: Made up of prime qualify MS cold rolled close annealed sheet 0.8mm thk 3 fold press form side panel with dia 9mm holes in each panel throughout the height at 25mm pitch for adjustability of shelves. Bottom storage over all size: w-1150mm x H 845mm x D450mm, made up of Prime qualify MS cold rolled close annealed sheet 0.8mm thk. One adjustable self creating two compartment. Doors with top hung sliding mechanism, slides on PVC rollers. Lock Eboc0Doorset. Handles die cast PVC. SDU mounted on heavy duty brack castors of zipco make. Provision for one Gas Burner with connection. Light and other arrangements are optional. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Powder coating thk.50-60 micron.	89720	85000	80750	No.
11	Lab Table Without Bottle Rack (Single Side Unit)		Lab Table Without Bottle Rack (Single Side Unit)- Lab work table without bottle rack single side usable, Size-Wi-1200mm x 19500mm x Ht:300mm. The fram emade of MS cold rolled close annealed they, evitical leg made of 25x55x165(1.2mm), and horizontal tie member made of 25x55x18C4(1.2mm). Top made of black granite 17mm thk and black granite supported on fibber cement board 10mm thk. Bottom storage over all size-w-1150mm x Ht 845mm x N D450mm. made up of Prime quality MS cold rolled close annealed sheet 0.8mm thk. One adjustable self creating two compartment. Doors with top hung sliding mechanism, slides on PVC rollers. Lock Ebco/Doorset. Handles die cast PVC. SDU mounted on heavy duty brack castors of zipco make. Provision for one Gas Burner with connection. Light and other arrangements are oppoincal. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Powder coating thk.50-60 micron.	82330	78000	74100	No.
12	Lab Table With Bottle Rack (Both Side Unit) 1200x1200x900		Lab work table with bottle rack both side usable, Size- W:1200mm x D:1200mm x H:1900mm. The frame made of MS cold rolled close annealed tube, vertical leg made of SzSzSt816(1.2mm), and protroatal tie member made of SzSxD816(1.2mm). To prade of black granite 17mm thk and black granite supported on fibber cement board 10 mm thk. Bottle Rack Structure over all size: Width-1000mm x Height-600mm x Depth-300mm, Made up of prime quality MS cold rolled close annealed sheet 0.8mm thk 3 fold press form side panel with dia 9mm holes in each panel throughout the height at 25mm pitch for adjustability of shelves. Bottom storage over all size-w-1150mm xHt 845mm xD450mm.made up of Prime quality MS cold rolled close annealed sheet 0.8mm thk. One adjustable self creating two compartment. Doors with top hung skiding mechanism, slides on PVC rollers. Lock Ebco/Doorset. Handles die cast PVC. SDU mounted on heavy duty brack castors of supporting quality made. Provision for two Gas Burner, one in each side With connection. Light and other arrangements are optional. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Powder coating thk.50-60 micron.	138380	131100	124545	No.
13	Lab Table Without Bottle Rack (Both Side Unit) 1200x1200x900		Lab work table without bottle rack both side usable, Size-W:1200mm x D:1200mm x Ht:900mm. The frame made of MS cold rolled close annealed tube, vertical leg made of S2x52x18G(1.2mm), and horizontal tie member made of 25x50x18G(1.2mm). Top made of black granite 17mm thk and black granite supported on fibber cement board 10 mm thk. Bottom storage over all size-w-1150mm xHt 845mm xD450mm.made up of Prime quality MS cold rolled close annealed sheet 0.8mm thk. One adjustable self creating two compartment. Doors with top hung skiling mechanism, sides on PVC rollens. Lock Ebco/Doroset. Handles die cast PVC. SDU mounted on heavy duty brack castors of superior quality make. Provision for two Gas Burner, one in each side With connection. Light and other arrangements are optional. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Powder coating thk.50-60 micron.	126670	120000	114000	No.
14	Lab Table With Bottle Rack (Both Side Unit) 600x1200x900 For chemistry		Lab work table with bottle rack both side usable, Size-W:600mmxD:1200mmxH:900mm.The frame made of MS cold rolled close annealed tube, vertical leg made of 25x25x18G(1,2mm). The horizontal te member made of 25x50x18G(1,2mm). Top made of black granite 17mm thk and black granite supported on fibber cement board 10 mm thk. Bottle Rack Structure over all size: Width-500mm x Height-600mm x Depth-300mm, Made up of prime quality MS cold rolled close annealed sheet 0.8mm thk 3 fold press form side panel with dia 9mm holes in each panel throughout the height at 25mm pitch for adjustabliey of shelves. Bottom storage over all size-y-550mm xHt 845mm xD450mm.made up of Prime quality MS cold rolled close annealed sheet 0.8mm thk. One adjustable self creating two compartment. Doors with top hung sliding mechanism, slides on PVC rollers. Lock Ebco/Doorset. Handles die cast PVC. SDU mounted on Lab work table without bottle rack both side usable. Size-	95000	90000	85500	No.
15	Lab Table Without Bottle Rack (Both Side Unit) 600x1200x900		W:600mmxD:1200mmxH:ej00mm.The frame made of MS cold rolled close annealed tube, vertical leg made of 25x25x18G(1,2mm), and horizontal tie member made of 25x55x18G(1,2mm). Top made of black granite 17mm this, and black granite supported on fibber cement board 10 mm this. Bottom storage over all size-w-550mm xHt 845mm xJ450mm.made up of Prime quality MS cold rolled close annealed sheet 0.8mm this. One adjustable self creating two compartment. Doors with top hung sliding mechanism, sides on PVC rollers. Lock Ebco/Doorset. Handles die cast PVC. SDU mounted on heavy duty brack castors of superior quality make. Provision for two Gas Burner, one in each side With connection. Light and other arrangements are optoon. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Powder coating this.50-60 micron.	84440	80000	76000	No.
16	End SDU		End SDU- Lab side table of size-WI.1120mmxHt:900mmxD.450mm: Made up of Prime quality MS cold rolled close annealed sheet 0.8mm thk. One adjustable self creating two compartment. Doors with top hung sliding mechanism, slides on PVC rollers. Lock Ebco/Doorset. Handles die cast PVC. SDU mounted on heavy duty brake castors of superior quality make. The top made of black grantle 17mm this And bottom support on fibber cement board 10mm this. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Powder coating this 50-60 micron.	52780	50000	47500	No.
17	Lab Corner Table		Lab Corner Table- Size: W:600mmxD:600mmxHt:900mm. The frame made of MS cold rolled close annealed tube, vertical leg made of 25525x186(1.2mm), and horizontal tie member made of 25550x186(7.12mm). To made of black granite 17mm this and black granite supported on fibber cement board 10 mm this. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. Powder coating this.50-60 micron	18890	17890	17000	No.
8	Lab Table (7'x3')		Lab Table ("x3")-Size: Length:2100mm, Width: 900mm, Height: 750mm, T = Frame made of press formed MS cold rolled close anneated sheet and tubes, MIG/TIG & Spot welding for fabrication. Top made of 25mm thick pre-laminated particle board. Side Edges covered with PVC edge band on edge bending machine. One self at middle of table height. All steel components are epoxy powder coated after seven tanks anii corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	29170	27630	26250	No.
19	Lab Table (4.5'x3')		Lab Table (4.5'x3') Size: Length:1350mm, Width: 900mm, Height:750mm, T = Frame made of press formed MS cold rolled close anneaded sheet and tubes, MIG/TIG & Spot welding for fabrication. Top made of 25mm thick pre-laminated particle board. Side Edges covered with PVC edge band on edge bending machine. One self at middle of table height. All steel components are epoxy powder coated after seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	18830	17840	16950	No.
20	Hostel bed With Storage-		Hostel bed With Storage - Size - length: 1950mm, Width: 900mm, Height: 450mm Made out of prime quality cold rolled close annealed sheet & Tubes. Body parts made out of prime quality 0.8mm this, press form cold rolled close annealed sheet. Use only MIC/TIG & Spot Welding for fabrication. Provision of drawers as per requirement, drawer move on heavy duty ball bearing type roller channel. Trop of the Bed made of 12mm thick phywood. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	43890	41580	39500	No.

Sr.	Broduct Detail	Photograph	Specification	Price for Qty. 1	Price for Qty.	Price for Qty.	Unit
No.	Product Detail	Photograph	Specification  Bunk Bed- Size:- length:1980mm, Width: 910mm,Sleeping H:450mm,and second person	to 5	6 to 25	26 & Above	Unit
221	Bunk Bed		sleeping height:1770mm, Made out of prime quality cold rolled closed annealed sheet & Tubes. Horizontal frame made out of prime quality 1.0mm thick. Press form cold rolled close annealed sheet. Vertical frame made out of prime quality cold rolled closed annealed tube dia 38x1.6mm thick. Only MIG/TIG and spot welding for fabrication. Two storage box of 900Wx800Dx312H provided on be with proper piano hinges attachment. Top of bed is 18mm thick. Ply and box bottom ply is 12mm thick. The metres size will be 1900Lx850Wx100thick for bed. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	57220	54210	51500	No.
222	Hostel bed With Storage		The overall appearance of the product shall be as per photograph.  Hostel bed With Storage-Size:-length:1950mm, Width:900mm, Height:450mm, Made out of prime quality cold rolled close annealed sheet & Tubes. Body parts made out of prime quality 0.8mm thk, press form cold rolled close annealed sheet. Use only MIG/TIG & Spot Welding for fabrication. One drawer of 3' width and 3' depth provided on wheels attached from Bed with proper attachment. Top of Bed is MS cold rolled close annealed Sheet. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	28890	27370	26000	No.
223	Steel bed		Steel Bed-Size- length: 1950mm, Width: 900mm, Height: 400mm, Made out of prime quality cold rolled close annealed sheet. B Tubes. Body parts made out of prime quality O.8mm ths, press from cold rolled close annealed sheet. Use only MIGTIG & Spot Welding for fabrication. Headrest & footrest made out of 32 round 1.2mmCRCA Tube. Top of Bed is MS cold rolled close annealed Sheet. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	19720	18680	17750	No.
224	BT- Hostel Steel Bed	hard school for the s	Steel Bed New-Overal Size-Length-1994mm, Width-907mm, Height-82/26/21/Rest Height- 450mm, Smuture of Metal bed frame including legs and head Struture-Mild Steel Pipe, Head board Shape of headboard SEMI CIRCULAR, Thickness of Hollow Section in Structure (12 mm), Support Panel for placement of mattresses Mild Steel hollow box rectangular section, Thickness of support Panel (in 1.2mm), Material of head board Mild Steel ERW tube IS/138 Square Tube of 38.1 mm X 1.2 mm thick, Material of mattress panel MS PERFORATED/SHEET, Thickness of mattress Panel 12 (mm), Size of support members in mm (6.5 mm) 50 x 50mm, Number of support members is 04 Nos., Paint /Finish of all M S parts Powder Ceating 60 micron.	23890	22630	21500	No.
225	BT-Single Bed		Single Bed-Overall Size-960 x 2000 x 900 With out storage Made in 18 mm thick prelaminated particle board structure MS 3/4" square pipe frame power coated, with head rest.	39175	37125	35250	No.
226	BT-Double Bed		Double Bed- Over all Size 1560 x 2000 x 900 With out Storage Made in 18 mm thick prelaminated particle board structure MS 3/4" square pipe frame power coated, with head rest.	72225	68425	65000	No.
227	Bed Side locker		Bed side table- Length:450, Width:450, Height:550 mm. Body parts made out of prime quality 0.8mm thk, press form cod rolled close annealed sheet. Use only MIG/TIG & Spoil. To make 18mm thick pre-laminated particle board. Side Edges covered with PVC edge bend on machine. Drawer Slides on roller slides for free movement. Ebcol Doorset make locks. Drawer handles would be inbuilt self bended. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	12500	11840	11250	No.
228	BT-Bed Side Table		Bed Side Table- Overall Size- 600mm x 450mm x 450 mm  (One Drawer) Made in 18 mm thick prelaminated particle board, with single drawer with Open rack.	11670	11050	10500	No.
229	Hostel Almira		Hostel Almira - Size - height: 1980mm, width: 91 0mm depth:550mm, All Body part made-up of prime quality cold rolled close annealed Sheet 0.8mm thick, doors Imm thick. Use only MIG/TIG & Spot welding for fabrication, provision of 1 adjustable shelf and 2 Drawer. Three way locking device with six levers superior quality lock for Door. Doors are mounted on pin type MS hinges. All steel components are epoxy powder coated followed by seven tanks anti corrosion pre-treatment of surface. The overall appearance of the product shall be as per photograph.	41670	39470	37500	No.
230	BT-DA-78		DA-78- Size:-height:1980mm, width:910mm depth:550mm, All Body part made-up of prime quality cold rolled close annealed Sheet 0.8mm thick, doors 1mm thick. Use only MiGITIG & Spot welding for fabrication. Vertically divided into two parts with provision of two separate doors, provided with 1 adjustable shelf and 1 Drawer in each compartment. Three way locking device with six levers superior quality lock for Door. Doors are mounted on pin type MS hinges. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	52780	50000	47500	No.
231	BT-SA-78		SA-78- Size-height: 1980mm, width:610mm depth:550mm, All Body part made-up of prime quality cold rolled close annealed Sheet 0.8mm thick, doors from thick. Use only MIGITIG 8. Spot welding for fabrication, provision of 1 adjustable shelf and 1 Drawer. Three way locking device with six levers superior quality lock for Door. Doors are mounted on pin type MS hinges. All steel components are epoxy powder coated followed by seven tanks anti corrosion pre-treatment of surface.  The overall appearance of the product shall be as per photograph.	26940	25530	24250	No.
232	BT-Single Wardrobe		Single Wardrobe- Overall Size-900mm x 600mm x 1950mm, Made in 18 mm thick prelaminated particle board, with dressing glass.	56125	53175	50500	No.
233	BT-Three Door Wardrobe		Three Door Wardrobe- Overall Size-1350mm x 600 mmx 1950 mm, Made in 18 mm thick prelaminated particle board	80300	76075	72250	No.
234	BT-Study Table - DX		Study Table- Size:- Length:900mm, Width: 600mm, table top Height 750mm, total height: 1980mm Top made by 18mm thk. Particle board. Body parts made out of prime quality 0.8mm thk. Press form cold rolled close annealed sheet & Tubes. Use only MIG/TIG & Spot welding for fabrication. Dotted embossed steel modesty panel and single drawer provided below table top. Provision made for modular cable duct for electric cables. Soft board & marker board at front. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	37500	35530	33750	No.
235	TV Unit		TV Unit-Supplying and Fixing TV Unit having Overall-W-1200x D-400x H-500mm. Full Body 18mm thick Plywood with mica.	27220	25790	24500	No.
236	4 Seater Dinning Table (without chair)		4 Seater Dinning Table- Supplying and Fixing 4 Seater Dinning table Overall Size Length- 1200 mm, Width-750mm, Height-750mm, Combination with Teack wood, MDF with Veneer with Polish.	40000	37890	36000	No.
237	Wooden Dinning Chair		Dinning Chair- overall Size- Height-1050mm, Seat Height-450mm, Seat width-450mm, Seat Depth-450mm, with Seat and Back Cushion, Structure combination Teackwood and Seat and Back 12mm thick Plywood.	15500	14680	13950	No.

Sr.				Price for Qty. 1	Price for Qty.	Price for Qtv.	1
No.	Product Detail	Photograph	Specification  Dressing Table- Having Overall Size (in mm): Depth-460mm, Width - 460mm, Height -1710mm,	to 5	6 to 25	26 & Above	Unit
238	Dressing Table Fix		Material 2 Panels of Dressing table are made of 18 mm thick Prelaminated Particle Board II-223 Class (as per ISI mark), All the exposed edges are edge banded with 0.2 mm thick PVC edge banding glued with Hot Melt EVA glue. Drawer front & Door are made of 18 mm thick Prelaminated Particle board 15:12823 (as per ISI mark) Mirror panel is made of 18 mm thick particle board 15:12823 (as per ISI mark) with 4 mm thick mirror fixed on to it. Supporting pipe used for fixing the mirror frame is made of MS square pipe of thickness 1.2 mm. Hardware The high quality hardware used like Roller Sildes, Hinges , minifix, dowels.	32500	30790	29250	No.
239	3 Seater Sofa Wooden		3 Seater Sofa-Supplying and Fixing 3 Seater sofa-Overall Diamension - Width 1828mm x Depth 750mm x Height 840mmx Seat Height 450mm, stitching: thread-polypropylene. leather/ pu german leather bn 3592. leg material: solid teak wood.	72170	68370	64950	No.
240	1 Seater Sofa Wooden		Seater Sofa-Supplying and Fixing 1 Seater sofa Overall Diamension - Width 670mm x Depth 750mm x Height 840mm Seat Height 450mm, stitching: thread-polypropylene. leather/ pu german leather bn 3592. leg material: solid Teak wood.	29940	28370	26950	No.
241	BT-CT-8-SS Canteen Table with S.S. Top 8 seated with foldable Stool	Wint I	CT-8-SS Canteen Table with S.S. Top 8 seated with foldable Stool- Size: L-2130mmx D-915mmxH:750mm: Under structure made of prime quality cold rolled close annealed square tube 30mm x 30mm x 1.2mm thk. with 8 nos. foldingthing stools 4 on each side. Stools fitted on specially designed C-clamps over leg rest on each side with Bush for smooth functioning. Top-1.0mm thk. stainless-steel properly bent 8 edge-formed, supported with 12mm Ply/PLPB below top. Stool Top made up of 1.0 mm thk. stainless steel dia 300mm, supported on 12mm Ply/PLPB fitted with CSK screw on 25mmx3 mm thk. MS flat welded on stool frame. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	64170	60790	57750	No.
242	BT-CT-4-SS Canteen Table with S.S. Top 4 seated with foldable Stool		CT-4-SS Canteen Table with S.S. Top 4 seated with foldable Stool- Size: L-1065 mmx D-915mmxH:750mm. Under structure made of prime quality cold rolled close annealed square tube 30mm x 30mm x 12mm thk. with 4 nos. foldingtiling stools 2 on each side. Stools fitted on specially designed C-clamps over leg rest on each side with Bush for smooth functioning. Top-1.0mm thk. stainless-steel properly bent 8 edge-formed, supported with 12mm Ply below top. Stool Top made up of 1.0 mm thk. stainless-steel dia 300mm, supported on 12mm Ply/PLPB fitted with CSK screw on 25mmx3 mm thk. M6 flat welded on stool frame. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	37940	35950	34150	No.
243	BT-CT-8-SS Top without stool		CT-8-SS Top without stool- Size: L-2130mmx D-915mmx Ht-750mm. Under structure made of prime quality cold rolled close annealed square tube 30mm x 30mm x 12mm thk. Both side foot-rests provided in the table. Top-1.0mm thk. stainless-steel properly bent & edge-formed, supported with 12mm Ply below top. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	46860	44390	42175	No.
244	Canteen Bench 4 Seater	A. A.	Bench- Size:- L-2130mmx D-305mmx Ht-450mm Under structure made of prime quality cold rolled close annealed square tube 30mm x 30mm x 1.2mm thk. with foot-rest provided. Bench top-1.0mm thk. stainless-steel properly bent & edge- formed, supported with 12mm Ply below top. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.	15410	14600	13870	No.
245	BT-CT-4-SS top without stool		CT-4-SS top without stool- Over all size: L-1065mmx D-915mmxHt-750mm. Under structure made of prime quality cold rolled close annealed square tube 30mm x 30mm x 1.2mm thk. Both side foot-tests provided in the table. Top-1.0mm thk. stairless-steel properly bent & edge-formed, supported with 12mm Ply below top. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	26060	24680	23450	No.
246	Canteen Table 4 Seater		4 Seater PU Coated size shall be 1135mm Width x 1175mm Depth x 750mm Height. Top shall be 25 mm thick base material shall be 25 mm MDF board. On top PU painting of minimum 2H hardness with 75% glass as per colour chart .Combination colour graphics on the centre. Brown Laminate on bottom specially profiled edges for comfort. ThenUnder structure shall be having bend pipe structure of MS powder coated. Pipe did a38 mm, 2 mm thick and it shall be fitted with top by SS machine screws. Legs shall be of MS powder coated and 38 mm dia. pipe legs are fixed with under-structure and table top. Glide shall be of Plastic fixed at the under-structure to prevent the damage of table top during stacking.	28000	26530	25200	No.
247	Canteen Table 6 Seater		Providing and placement of Canteen table. Size shall be 1734 Width mm x 1175 Depth mm x 750 Height mm . Top shall be 25 mm thick base material shall be 25 mm MDF board . On top PU painting of minimum 2H hardness with 75% glass as per colour chart. Combination colour graphics on the centre . Brown Laminate on bottom specially profiled edges for comfort. The Under structure shall be having bend pipe structure of MS powder coated . Pipe dia 38 mm , 2 mm thick and it shall be fitted with top by SS machine screws . Legs shall be of MS powder coated and 38 mm dia. pipe legs are fixed with under structure and table top. Glide shall be of Plastic fixed at the under structure to prevent the damage of table top during stacking .	57140	54130	51425	No.
248	Canteen Bench 2 Seater		Bench- Size:- L-1065mmx D-305mmx Ht-450mm Under structure made of prime quality cold rolled close annealed square tube 30mm x 30mm x 1.2mm thk with foot-rest provided. Bench top-1.0mm thk, stainless-steel properly bent & edge-formed, supported with 12mm Ply below top. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	9500	9000	8550	No.
249	Dining Table 600x600	<b></b>	Table of size 600x600x750 mm ht. Top made up of 25 mm thick ply. Under structure made up of prime quality MS CRCA. Top mounting plate made of 400x400x 6 mm Thick MS CRCA. Bottom plate made of 400x400x 8 mm Thick MS CRCA. Verticle tube of 62x62x2 mm thick MS pipe. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	19170	18160	17250	No.
250	Dining Table 800x800	<b>\$</b>	Table of size 800x800x750 mm ht. Top made up of 25 mm thick ply. Under structure made up of prime quality MS CRCA. Top mounting plate made of 450x450x 6 mm Thick MS CRCA. Bottom plate made of 450x450x 8 mm Thick MS CRCA. Verticle tube of 75x75x2 mm thick MS pipe. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	24390	23110	21500	No.
251	Dining Table 1200x600		Overall Dimention:- 1200x600x750 mm. Table top made of 25 mm thick PLPB with 2 mm beading at edges. Top Frame & Leg 25 mm x50 mm tapper tube.	23900	22650	21500	No.

Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
NO.			Overall Size:-Height:750 mm, Dia:750 mm, top made out of 25MM thk comm. PLY finished With 1MM thk approved laminate.	10 5	6 10 25	26 & ADOVE	-
252	BT-CFTR-750		All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	23750	22850	18000	No.
		*	The overall appearance of the product shall be as per photograph.				
			Overall Size:-Height:1050 mm, Dia:750 mm. top made out of 25MM thk comm.				
252	DT 05TD 750		PLY finished With 1MM thk approved laminate.  All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface.	28055	26580	19500	N-
253	BT-CFTR-750	$\star$	The overall appearance of the product shall be as per photograph.	28055	20300	19500	No.
			Overall dimention :- 1200x800x750 mm Ht. Under structure made up of CRCA Tube & Sheet. Top				_
254	BT-CFTR-1200x600		made up of 25 mm thick Prelaminated particle board. Side Edges covered with PVC edge band on edge bending machine. Steel components are epoxy powder coated followed by seven tanks anti corrosion pre-treatment of surface. The overall appearance of the product shall be as per	27220	25790	24500	No.
		1	photograph.				
		E	Café Chair- 25 mm Ø18 Guage tube Frame - duly chrome plated with wooden seating.				
255	Café Chair			4000	3790	3600	No.
		4. ***	The overall size of dinning chair shall be 520mm (B) x 550mm(D) x 840mm total height x 450mm sear height. The seat and back are made of injection moulded high impact strength polypropylene				
	RT-Wind		polymer compound with indoor grade UV Resistance. The Powder coated (DFT50+ microns) welled tubular frame is made from 2.22 + 0.03 cm x 0.16+/- 0.0128cm and 3.5+/- 0.03	4500	4000	4400	
256	BT-Wind		cmx1.54/-0.03 cm x 0.16 +/- 0.0128 cm M.S.E.R.W tube. The Shoes are made of high impact strength polypropylene polymer compound with indoor grad UV Resistance and pressed fitted with tubular frame.	4560	4320	4100	No.
			Poder coated tube frame of 19 mm Ø 18 guage. With PP shell. As shown in picture.				_
257	Coral			3615	3425	3250	No.
		Necessary	Cafeteria Chair- CTC - 01- Overall Size: Width: 480mm, Depth: 530mm, Height: 815mm,				-
258	BT- CTC - 01		Seat Height: 460mm. Top shell made of PP. Square contoured design for ergonomics & high aesthetics. Frame made of CRCA tube 1.6 mm thick - duly powder coated. All steel components	5000	4740	4500	No.
236	Ві-сіс-бі	M7. 575-91	are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	3000	4740	4300	NO.
			Cafeteria Chair- CTC - 02- Overall Size: Width: 430mm, Depth: 540mm, Height: 860mm, Seat Height: 475mm. Stanless Steel frame Cafeteria Chair made with SS tube fitted with 12 mm				
259	BT- CTC - 02		laminated Plywood. Kackrest also made in SS tube moulded to support Back rest ergonomically. The overall appearance of the product shall be as per photograph.	6390	6050	5750	No.
		<b>5</b>	Cafeteria Chair- CTC - 02- Overall Size : Width: 410mm , Depth: 580mm , Height: 830mm, Seat				
260	BT- CTC - 03		Height: 460mm. Frame made of MS CRCA Pipe Ø 25 mm & 1.5 mm thick. Seat & Back made of 15 mm thick Hot pressed plywood with laminate. Nylon inner round head shoe. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of	6000	5690	5400	No.
	27 272 22	1.11	surface. The overall appearance of the product shall be as per photograph.				
			Round Automan Diameter 600mm- height: 450mm. Made with composite steel & plywood frame. Top made of 6mm thick ply, Metal Structure made of 16 Gauge, Metal Frame 3/4* Tube.				
261	Round Ottoman 600mm dia		Side edges covered with PP profile. Top & side covered with PU foam 50 density. Upholstered with fine quality fabric with high durability. The overall appearance of the product shall be as per photograph.	10890	10320	9800	No.
			Tube Ottoman Diameter 450mm- height: 450mm.Made with composite steel & plywood frame.				
262	Tube Ottoman 450mm dia		Top made of 6mm thick ply, Metal Structure made of 16 Gauge, Metal Frame 3/4* Tube. Side edges covered with PP profile. Top & side covered with PU foam 50 density. Upholstered with fine quality fabric with high durability. The overall appearance of the product shall be as per	8890	8420	8000	No.
	450mm dia	•	photograph.				
			Arc Ottoman Large Overall Dimension: 900mm L x 450mm W x 450mm H Top & Base made up of 12mm thick ply CNC cut shape with air perfortions , Support strcutre frame Metal Structure-16 Gauge, Metal Frame 3/4* Tube,				
263	Large Arc Ottoman		Top foam layer 50 density.  Further to be covered with a layer of soft decron sheet for better comfort outer structure to be covered with foam layer 50 density	15000	14210	13500	No.
		T	to be upholstered with vinyl fabric with double stiched machine sewed edges				
			Arc Ottoman small Overall Dimension: 600mm L x 450mm W x 450mm H Top & Base made up of 12mm thick ply CNC cut shape with air perfortions , Support strcutre				
264	Small Arc Ottoman		frame Metal Structure-16 Gauge, Metal Frame 3/4" Tube, Top foam layer 50 density. Further to be covered with a layer of soft decron sheet for better comfort outer structure to be	13330	12630	12000	No.
	-	1 7	covered with foam layer 50 density to be upholstered with viryl fabric with double stiched machine sewed edges				
			Are Ottoman Back, Quarall Dimansion: 4042mm L v 500 mg W v 000 == 11 V 0=11 V 100				-
265	Arc Ottoman with		Arc Ottoman Back - Overall Dimension: 1012mm L x 600 mm W x 900 mm H X Seat height 450 mm • Ottoman made up of 12 mm thick ply under structure. • Easy to move & light weight. • Ottoman can easily be Placed throughout multiple spaces. • Further Covered with non water	16670	15790	15000	No.
	Back		absorbent, High Density Foam of density >= 50 · Covered with removable commercial grade Vinyl fabric , Vinyl is loved for its waterproof quality that is easily wiped clean · Water Repellent Fabric. • Easy to Clean · SS finished Sofa legs. 50mm dia x 50mm H round.				
			Rectangle Ottoman- Overall Dimension: 900mm L. X 450 mm W X 450mm H • Top & Base made up of 12mm thick ply CNC cut shape with air perfortions , Support strcutre				
			frame Metal Structure-16 Gauge, Metal Frame 3/4" Tube, Top foam layer 50 density.				
266	Rectangle Ottoman	7	Further to be covered with a layer of soft decron sheet for better comfort outer structure to be covered with foam layer 50 density to be upholstered with vinyl fabric with double stiched machine sewed edges. The manufacturer	14730	13960	13260	No.
			shall have Quality & Safety assurance like ISO-9001:2015, ISO-14001:2015 AND ISO- 18001:2007, BIFMA Membership & AIOTA Certification.				
			Criss Cross Ottoman- Overall Dimension: 1200mm L x 1200mm W x 450mm • Made up of 17mm x 17 mm MS Pipe Under structure further covered with 6 mm thick ply. • Further Covered with 5 mm thick place in the Dangkin Copy of Against place 1 mm the Company of Against place 1 mm thick place in the Covered with 5 mm thick place in the Covered wit				
267	Criss Cross Ottoman		with non water absorbent, High Density Foam of density >= 50 · Covered with removable commercial grade Vinyl fabric , Vinyl is loved for its waterproof quality that is easily wiped clean • Water Rerepellent Fabric • Easy to Clean • The Sleek Chrome U frame made up of 18 mm thick	28890	27370	26000	No.
		1	round Bride Bar base adds extra elegant of style. Leg size 900mm L x 150mm H, to be bolted with the ply base of the ottoman.				
			Pent Seating- Overall Dimension: 960W x 965 D x 450 Hmm • Made up of 17mm x 17 mm MS Pipe Under structure covered with 6 mm thick ply. • Further Covered with non water absorbent,				<u> </u>
268	Pent Sofa		High Density Foam of density >= 50 • Covered with removable commercial grade Fabric , A type of fibre known for it's strength, dey affinity and high luster . Easy to Clean • Button feet Glides for easy movement. 50mm dia 25mm H made up of NYLON, a tough, lightweight, elastic synthetic	26110	24740	23500	No.
			easy movement. 50mm dia 25mm H made up of NYLON , a tough, lightweight, elastic synthetic polymer ,				

Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
269	Comma Ottoman		Comma Ottoman- Overall Dimension: 1190mm L x 576mm W x 450mm H • Ottoman made up of 6 mm thick ply under structure. • Easy to move & light weight. • Ottoman can easily be Placed throughout multiple spaces. • Futher Covered with non water absorbent, High Density Foam of density >= 50 • Covered with removable commercial grade Vinyl fabric , Vinyl is loved for its waterproof quality that is easily wiped clean. • Water Repellent Fabric • Easy to Clean • SS finished Sola legs. 50mm di x 50mm H round.	16440	15580	14800	No.
270	Trape Sofa	-	Trape Sofa- 2 Seater Sofa with 2 Switches and 2 Sockets. Outer Side size-L 1950x D650x H800mm, Inner Seat Height450mm, Back Height-800mm, Upholstered with premium quality PU cloth with help of stitching, where ever necessary. With Electrical Switch and Socket.Without Wiring.	36390	34470	32750	No.
271	Lounge Sofa		Lounge Sofa- Overall Dimension: 1800mm L x 600mm W x 900mmH, Seat height - 450mm • Made up of 17mm x 17 mm MS Pipe Under structure further covered with 6 mm thick ply. • Further Covered with non water absorbent, High Density Foam ofdensity >= 50 • Covered with removable commercial grade Fabric. • A type of fibre known for it's strength, dye affinity and high luster. • Water Rerepellent Fabric. • Easy to Clean •SS finished Sofa legs. 50mm dia x 50mm H round.	38330	36320	34500	No.
272	Hexagon Ottoman		Hexagon Ottoman- Overall Size - 600mm L x 520mm D x 450mm H v - 0ttoman made up of 6 mm thick ply under structure. • Further Covered with non water absorbent, High Density Foam of density > = 50 C Covered with removable commercial grade Vinyl fabric, Vinyl is loved for its waterproof quality that is easily wiped clean. • Water Repellent Fabric. • Color fastness to lighting - 4 to 5 • Easy to Clean • Button feet Gildes for easy movement. 50mm dia 25mm H made up of NYLON , a tough, lightweight, elastic synthetic polymer.	13060	12370	11750	No.
273	Swan Chair	<b>*</b>	Swan Chair- Overall size- Height: 940mm, Width: 700mm, Depth: 595mm, Seat height: 530mm, Seat back height-450mm High pressure PU moduled shell cushion over sold metal inserts density of PU - 45-60 kg/m² - Uphosted with PUC Leatherte / Tapestry - Albranisium die casted base with class - 3 Gaspump and chrome finish M.F plate for chair bolt complete as per photograph.	18610	17630	16750	No.
274	Chair Pluto Without Arm Rest		Chair Pluto Without Arm Rest- Size: Total Height-860mm, Width 400mm, Depth-500mm,Seat Height-450mm. Under structure made out of MS cold rolled close annealed tube 19mmxl. 25mm thick. Fitted with PVC moulded shell. Seat one piece PP molded shell with ergonomic seeting contoure. Steel components are epoxy powder coated followed by seven tanks anti corrosion pre-treatment of surface. Or Chrome plated. The overall appearance of the product shall be as per photograph.	6610	6260	5950	No.
275	Teddy Chair	2	Chair Teddy-Without arm rest Size: Total Height-860mm, Width 400mm, Depth-500mm, Seat Height-450mm. Under structure made out of MS cold rolled close annealed tube 19mm/1.25mm thick. Fitted with PVC moulded shell. Seat one piece PP molded shell with regnomic seeting contoure. Steel components are epoxy powder coated followed by seven tanks anti corrosion pretreatment of surface. Or Chrome plated. The overall appearance of the product shall be as per photograph.	5390	5110	4850	No.
276	Paco		Paco- Overall Size: Height- 1010mm, Witth- 440mm, Depth- 440mm, Seat Height- 800mm, Under structure made of CRCA tube & PP Shell top with ergonomic senting contoure. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	5830	5530	5250	No.
277	Pinko Mesh With Arm	A	Pinko Mesh With Arm- Overall Size: Width: 590mm, Depth: 550mm, Height: 740mm, Seat Height: 430mm, Handle Height: 585 mm. Frame made of MS CRCA tube duly powder coated Back made of PP & Mersh fabric: Seat inner & outer PP Fitted with PU molded shell. with one piece PP Arm. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	10390	9840	9350	No.
278	Pinko Chair without Arm	A	Pinko Mesh Without Handle- Overall Size: Width: 590mm, Depth: 550mm, Height: 740mm, Seat Height: 430mm, Frame made of MS CRCA tube duly powder coated Back made of PP & Mesh fathor. Seat inner & outer Pf litted with PU molded shell. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph.	9060	8580	8150	No.
279	Carot- E H/B Chair	*	Carot- E H/B Chair- Size- H: 1210-1330mm, Seat H: 465-585mm, D-690mm, W-640mm. Executive Hi-back chair with Bio Syncro Mechanism spring tention auto adjusted according to weight of body. PU padded sate A Per back with Mesh fabrio- Lumber support in bull: head rest with D-direction adjustment. With 3-direction adjustment Arm rest. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Quality tapestry. High density Moulded PU cushion.	30560	28950	27500	No.
280	Tech EX 201 - Hi- Back	*	Tech EX 201 - Hi-Back- Size- H: 1185-1285mm, Seat H: 460-560mm, D-680mm, W-600mm. Executive Hi-back chair with PP Seat & Back - PU molded foam. 3 - Position adjustable syncro tilt mechanism, with 3-D arm rest adjustable with P pad, Quality tapestry. High density Moulded PU cushion. With 3-direction & Height adjustable Arm rest. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Quality tapestry. High density Moulded PU cushion.	23890	22630	21500	No.
281	Tech Mesh 101 - Hi- Back	-	Tech Mesh 101 - Hi-Back- Size- H: 1200-1300mm, Seat H: 460-560mm, D-680mm, W-600mm, S-Prong rylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Seat Hot pressed ply wood with steel T-Nuts for rigid fastening with PP cover. Back is glass filled Nylon fitted with Mesh Coloth. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Four position Lockable synchrony tilt mechanism, with 3-D arm rest adjustable with PU pad. Quality tapestry. High density Moulded PU cushion.	19440	18420	17500	No.
282	Tech Mesh 102 - Hi- Back	-	Tech Mesh 102 - Hi-Back- Size- H: 1170-1265mm, Seat H: 460-560mm, D-660mm, W-590mm. 5-Prong nylon base for stability. Twir Wheel heavy Duty Castor for easy mobility under load. Seat Hot pressed ply wood with steel T-Nuts for rigid fastering with PP cover. Back is moulded Bright Bar with stitched Mesh Cloth. Sturdy steel column gas lift for centre support and seat height adjustment. Aesthetically reach headrest with inner part Up-ward & down-ward movement. Telescopic ABS cover over steel column. Lockable synchrony litt met-hanism and with Single piece Die castes PP arm rest adjustable. Quality tapestry. High density Moulded PU cushion.	11670	11050	10500	No.
283	BT - Maharaja Chair		Maharaja - Hi-Back- Overall Size- H: 1230-1300mm, Width: - 710 mm, Depth: - 700 mm. Seat H: 430-500mm, D-500mm, W-460mm. Armrest Ht: - 630-700 mm. Backrest Ht: - 800mm, Width: - 585 mm. Structure made of High quality Hot Press Plywood with 35-50 High Desnsity New Foam, Upholdster with Premium quality Brazilian Black Leather. Synchronized Mechanism with Four position locked. 5- Prong Aluminium base for stability. Twin wheel heavy duty P.A. Castors for easy mobility under load. Sturdy steel column gas lift for centre support and seat height adjustment.	61110	57890	55000	No.
284	BT - King Chair		King - Hi-Back- Overall Size- H: 1280-1380mm, Width: 645 mm, Depth:- 700 mm. Seat H: 475-575mm, D-475mm, W-490mm. Ammest Ht:- 700-800 mm. Backrest Ht:- 800mm, Width:- 540 mm. Structure made of High quality Hot Press Plywood & steel Frame with 70 High Desnsity Insert Molded Foam, Upholdster with Premium quality Brazilian Black Leather. Tilted, Synchronized Mechanism with Four position locked. 5-Prong Aluminium base for stability. Twin wheel heavy duty P.A. Castors for easy mobility under load. Sturdy steel column gas lift for centre support and seat height adjustment.	53330	50530	48000	No.

Sr.	Product Detail	Photograph	Specification	Price for Qty. 1	Price for Qty.	Price for Qty.	Unit
No.	Froduct Detail	Filotograph	Premium Mesh - Hi-Back- Overall Size- H:mm, Width:mm, Depth:	to 5	6 to 25	26 & Above	Onit
285	BT - Premium Mesh Hi-Back Chair		mm. Seat H:mm, Dmm, Wmm. Armrest Ht:mm. Backrest Ht:mm, Width:mm. Seat Structure made of High quality Hot Press Plywood with High Desnsity Foam, Seat Upholdster with Premium quality tapestry. Backrest madeup of high quality Fiber frame with black nylon mesh. Automatic elastic Lumbar support. Providing 4D armrest with adjustment feature. Slight and quick backrest tilt tension and wire lever control mechanism with Four position locked. Chiar comes with seat height, seat angle & seat slide adjusment feature. 5-Prong Aluminium base for stability. Twin wheel heavy duty Castors for easy mobility under load. Sturdy steel column gas lift for centre support and seat height adjustment.	66670	63160	60000	No.
286	UE 101 Hi-Back	A CONTRACTOR OF THE PROPERTY O	UE 101 Hi-Back-Size: Height Overall/Seat - Max:1240/SS5mm, Min: 1160/455mm, Depth- 625mm, Width-650mm: 5-Prong nylon base for stability. Twin Wheel heavy Duy Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece die castes PP arm rest. Quality Latherite tapestry with double stitch. High density PU cushion. Over all appearance of product as shown in picture. Available in only Black Latherite.	20000	18950	18000	No.
287	UE 101 Low Back		UE 101 Low Back- Size: Height Overall/Seat - Max:1105/510mm, Min: 1020/440mm, Depth-660mm, Width- 660mm : 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load: hot pressed ply wood with steal T-Nuts for rigid statening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece die castes PP arm rest. Quality Latherite tapestry with double stitch. High density PU cushion.  Over all appearance of product as shown in picture.  Available in only Black Latherite.	19170	18160	17250	No.
288	UE 101 Visitor		UE 101 Visitor- Size: Height Overall/Seat: 1080/480mm, Depth: 630mm, Width: 660mm: Under Structure cantilever type MS cold rolled close annealed Tube 1.6 mm thick. Hot pressed ply wood with steel T-Nuts for rigid fastening. Single piece die castes PP arm rest. Quality Latherite tapestry with double stitich. High density PU cushion. All steel components should be epoxy powder coated followed by seven tanks ani corosion treatment of surface. The overall appearance of the product shall be as per photograph.  Available in only Black Latherite.	15830	15000	14250	No.
289	UE 102 Hi-Back		UE 102 Hi-Back- Overall Size - MaxMin. Height-1285/1165mm, Width-690mm, Depth - 700mm, Seat Height-640/520mm, Seat Size-W-560mm x D-530mm, Back Size-H-770mm x W-530mm, S-Prong nyton base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening, Sturdy steel column pas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece die castes Nylon arm rest with Cushon. Quality Latherite tapestry with single and double stitch. High density PU cushion.  Over all appearance of product as shown in picture.  Available in only Black Latherite.	21670	20530	19500	No.
290	UE 102 Low Back	*	UE 102 Low Back- Overall Size - Max/Min. Height-1165/1045mm, Width-690mm, Depth - 700mm, Seat Height-640f520mm, Seat Size-W-560mm x D-530mm, Back Size-H-640mm x W-530mm, S-prong rylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column, Lockable centre till mechanism and with Single piece die castes Nylon arm rest with Cushion. Quality Latherite tapestry with Single and double stitch. High density PU cushion.  Over all appearance of product as shown in picture.  Available in only Black Latherite.	20830	19740	18750	No.
291	UE 102 Visitor		IUE 102 Visitor- Overall Size - Height-1035mm, Width-690mm, Depth-690mm, Seat Height- 490mm, Seat Size-Vi-560mm v D-530mm, Back Size-H-640mm x W-530mm, Under Structure cantilever type MS cold rolled close annealed Tube Dia. 32mm x 1.6 mm thick. Hot pressed ply wood with steel T-Nuts for rigid fastering. Single piece die castes Nylon arm rest with Cushion. Quality Latherte tapestry with single and double stitch. High density PU cushion. All steel components should be epoxy powder coated followed by seven tanks anti corrosion treatment of surface.  The overall appearance of the product shall be as per photograph.  Available in only Black Latherite.	16940	16050	15250	No.
292	UE 103 Hi-Back	S.	UE 103 Hi-Back- Size: Height Overall/Seat - Max: 1240/SSmm, Min: 1160/45mm, Depth- 625mm, Width- 650mm: 5-Prong nyfor base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece die castes PP arm rest. Quality Latherite tapestry with double stitch. High density PU cushion. Available in only Black Latherite.	18890	17890	17000	No.
293	UE 103 Low Back	P.	UE 103 Low Back- Size: Height Overall/Seat - Max1105/510mm, Min: 1020/440mm, Depth- 660mm, Width-660mm: 5-Prong nylon base for stability. Twin Wheel heavy Du/Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece die castes PP arm rest. Quality Latherite tapestry with double stitch. High density PU cushion. Available in only Black Latherite.	18060	17110	16250	No.
294	UE 103 Visitor		UE 103 Visitor- Size: Height Overall/Seat - 1080/480mm, Depth - 630mm, Width- 660mm: Under Structure cartilever type MS cold rolled close annealed Tube 1.6 mm thick. Hot pressed ply wood with steet T-Nuts for nigid fastering. Single piece die castes PP arm rest. Quality Latherite tapestry with double stitch. High density PU cushion. All steel components should be epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Available in only Black Latherite.	14720	13950	13250	No.
295	Wiki Hi-Back Chair		Wiki Hi-Back Chair. Overall Size- With Adjustable headrest-Max-1385/1330mm, Mini- 1265/1210mm, Width-575mm, Depth - 610mm, Seat Height-660/540mm, Seat Size-W-510mm x D-500mm, Back Size-H-956mm x W-490mm, 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid tastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Knee Lockable centre tilt mechanism and with PPCP Arm. Quality Latherite tapestry with single and double stitch. High density PU cushion only in seat. Adjustable head rest with PU foam.  Over all appearance of product as shown in picture.  Available in only Black Latherite.	20000	18950	18000	No.
296	Wiki Low Back Chair	*	Wiki Low Back Chair- Overall Size - Height-1205/1085mm, Width-575mm, Depth - 610mm, Seat Height-6605/40mm, Seat Size-W-510mm x 0-500mm, Back Size-H-595mm x W-490mm, 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Knee Lockable centre tilt mechanism and with Single piece die castes Nylon arm rest. Quality Latherite tapestry with single and double sitch. High density PU cushion only in seat. Over all appearance of product as shown in picture. Available in only Black Latherite.	19170	18160	17250	No.
297	Wiki Visitor Chair	**	Wiki Visitor Chair- Overall Size - Height-975mm, Width-575mm, Depth-640mm, Seat Height- 450mm, Seat Size-W-910mm x D-500mm, Back Size-H-9595mm x W-490mm, Under Structure cantilever type MS cold rolled close annealed Tube Dia 3,2mm x 1,6 mm trick. Hot pressed ply wood with steel T-Nuts for rigid fastering. Single piece die castes Nylon arm rest. Quality wood with steel T-Nuts for rigid fastering. Single piece die castes Nylon arm rest. Quality Latherite tapestry with single and double stitch. High density PU cushion Only in Seat. All steel components should be epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product shall be as per photograph. Available in only Black Latherite.	15830	15000	14250	No.

Sr.	Product Detail	Photograph	Specification	Price for Qty. 1		Price for Qty.	Unit
No. 298	Yuwa Mesh Hi- Back	臭	Yuwa Mosh Hi-Back- Specification- Size-H:1130-1230mm, Seat ht: 470-570mm, D-680mm, W- 600 mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Seat hot pressed ply wood with steel T-Nuts for rigid fastening with PP cover. Back is moulded Bright Bar with stitched Mesh Colth. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable synchrory tit mechanism and with Single piece Die castes PP arm rest adjustable with PP pad. Quality tapestry. High density Moulded PU cushion.	to 5	6 to 25	26 & Above	No.
299	Yuwa Mesh Midium Back	1	Yuwa Mesh Midium Back: Specification: Size-H-970-1070mm, Seat ht: 460-560mm, D-080mm, M-900 mm, 5-Prong njoh base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Seat Hot pressed ply wood with steel I-Nuts for rigid fastering with PP Pover. Back is moulded Bright Bar with stitched Mesh Cloth. Study steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable synchrony it mechanism and with Single piece Die castes PP arm rest adjustable with PP pad. Quality tapestry. High density Moulded PU cushion.	11670	11050	10500	No.
300	Yuwa Mesh Low Back	果	Yuwa Mesh Low Back- Specification- Size-H:930-1030mm, Seat ht: 460-560mm, D-680mm, W-580 mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Seat hot pressed ply wood with steel T-Nuts for rigid fastening with PP cover. Back is moulded Bright Bar with stitched Mesh Colth. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable synchrony tilt mechanism and with Single piece Die castes Fixed PP arm rest. Quality tapestry. High density Moulded PU cushion.	8220	7790	7400	No.
301	Yuwa Mesh Visitor		Yuwa Mesh Visitor- Specification-Size-H-890 mm, Seat htt- 430 mm, D- 450-mm, W- 470 mm. Anti lever CRCA frame fitted with Nylone molded back fitted with Mesh cloth. Armrest single Piece PP molded. Lumber support. Ergonomic design.	6940	6580	6250	No.
302	BT- Ellipse Mid Back Chair		Mid Back Chair- Model Width Depth Height Seat Height Eravo High Back 76.3 CM 76.3 CM 97.0 - 109.0 CM 42.5 - 54.5 CMThick cushion seat & Back Wider contoured seat and back Back button adding aesthetics User friendly levers Centre Till Synchronous Mechanism with tilt tension adjustment Unright position looking Seat Height Adjustment Poly Propylene abuse resistive armrest Nylon Pedestal 100% VOC free powder coating Knock-down design reducing transportation emissions Designed for long life and easy part replacement.	11060	10470	9950	No.
303	BT- Ellipse Low Back Chair	<b>\$</b> 2000	Low Back Chair- Model Width Depth Height Seat Height Bravo Mid Back 76.3 CM 76.3 CM 85.5 - 97.5 CM 42.5 - 54.5 CM Thick cushion seat & Back Wider contoured seat and back User friendly levers Centre Till Synchronous Mechanism with tilt tension adjustment Seat Height Adjustment Poly Propylene abuse resistive armrest Nylon Pedestal 100% VOC free powder coating Knock-down design reducing transportation emissions Designed for long life and easy part replacement	10670	10110	9600	No.
304	BT- Ellipse Visitor Chair		Visitor Chair-W61.4 CM D64.5 CM H89.5 CM SH46.5 CM Thick cushion seat & Back 100% VOC free powder coating Knock-down design reducing transportation emissions Designed for long life and easy part replacement	8330	7890	7500	No.
305	Chair Ergo HI-back	2	Ergo Hi-back- Size: Total Height-1050-1150mm, Depth 600mm, Width-535mm Seat Height: 420-520mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastering. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece integral skin PU arm rest. Quality tapestry with PVC beading all around. High density Moulded PU cushion. Upholstery 2.0 Mtr.  Over all appearance of product as shown in picture.	10330	9790	9300	No.
306	Chair Ergo Low back	*	Ergo Low Back- Size: Total Height: 830-930mm, Depth-600mm, Width: 550mm Seat Height: 450-550mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastering. Sturdy steel column gast for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece integral skin PU arm rest. Quality tapestry with PVC beading all around. High density Moulded PU cushion. Upholstery 1.5 Mtr.  Over all appearance of product as shown in picture.	9670	9160	8700	No.
307	Chair Ergo Visitor	5	Ergo Visitor- Size: Total Height-850mm, Depth 570mm, Width-550mm Seat Height:440mm. Under Structure cantilever type MS cold rolled close annealed Tube 1.6 mm thick. Hot pressed ply wood with steet T-Nuts for rigid fastening. Single piece integral skin PU arm rest. Quality tapestry. High density PU moulded cushion. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Upholstery 1.5 Mtr. The overall appearance of the product shall be as per photograph.	7440	7050	6700	No.
308	Chair Premium Ergo HI-back	-	Premium Ergo Hi-back - Size: Total Height-1070-1190mm, Depth 685mm, Width-590mm Seat Height-1425-510mm, 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Seat and back are covered with PP cover. Sturdy steel column Lockable centre support and seat height adjustment. Telescopic A85 cover over steel column. Lockable centre tilt mechanism and with Single piece integral skin PU arm rest. Quality tapestry. High density Moulded PU cushion. Upholstery 1.5 Mtr.  Over all appearance of product as shown in picture.	11560	10950	10400	No.
309	Chair Premium Ergo Low Back		Premium Ergo Low Back Size: Total Height-810-895mm, Depth 685mm, Width-555mm Seat Height-425-51mm, 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Seat and back are covered with PP cover. Sturdy steel column gas lift for centre support and seat helpith adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece integral skin PU arm rest. Quality tapestry. High density Moulded PU cushion. Upholstery 1.2 Mr. Over all appearance of product as shown in picture.	10500	9950	9450	No.
310	Chair Premium Ergo Visitor		Premium Ergo Visitor- Size: Total Height-840mm, Depth 600mm, Width-575mm Seat Height:450mm, Under Structure cantilever type MS cold rolled close annealed Tube 1.6 mm thick. Hot pressed ply wood with steel T-Nuts for rigid fastening. Single piece integral skin PU arm rest. Quality tapestry. Seat and back covered with PP covers. High density PU moulded cushion. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Upholstery 1.2 Mtr.  The overall appearance of the product shall be as per photograph.	8220	7790	7400	No.
311	Chair Mida	*	Mida- Size: Total Height-1000mm, Depth E60mm, Width-430mm Seat Height: 510mm. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. 12 mm Hot pressed plywood with steel T-Nuts for rigid fastening. Seat and back are covered with PP cover. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Two position Lockable synchrony tilt mechanism with Single piece integral skin. 2-D Up & down height adjustable PU arm rest. Quality tapestry. High density Moulded PU cushion. Upholstery 1.5 Mtr.  Over all appearance of product as shown in picture.	9940	9420	8950	No.
312	Chair Rudy - L		Rudy - L- Size: Over all H: 1000-1100mm, Seat H: 460-560mm, D: 625mm, W: 580mm, 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Seat and back are covered with PP cover. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre litt mechanism and with Single piece Die castes PP arm rest. Quality tapestry. High density Moulded PU cushion. Upholstery 0.85 Mtr.  Over all appearance of product as shown in picture.	9110	8630	8200	No.

Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1 to 5	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
313	Chair Rudy - M	<b>2</b>	Rudy - M- Size: H: 910-1010mm, Seat H: 470-570mm, D: 575mm, W: 580mm: 5-Prong mylon hase for stability. Twin Wheel heavy Duly Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastering. Seat and back are covered with PP cover. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre lift mechanism and with Single piece Die castes PP arm rest. Quality tapestry. High density Moulded PU cushion. Tapestry 0.75 Mir. Over all appearance of product as shown in picture.	8670	8210	7800	No.
314	Chair Rudy-M without Handle	3	Rudy-M without Handle- Size:- H: 910-1010mm, Seat H: 470-570mm, D: 575mm, W: 580mm: 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastening. Seat and back are covered with PP cover. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable centre tilt mechanism and with Single piece Die castes PP arm rest. Quality tapestry. High dersity Moulded PU cushion. Tapestry 0.75 Mtr.  Over all appearance of product as shown in picture.	8000	7580	7200	No.
315	Mesh Butterfly High Back Chair	*	Size- H: 1180-1280mm, Seat H: 480-560mm, D-550mm, W-630mm, S-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Seat Hot pressed ply wood with steel T-Nuts for rigid fastening with PP cover. Back is Nylon fitted with Mesh Cloth. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Three position Lockable synchrony tilt mechanism, with 3-D am rest adjustable with PU pad. Quality tapestry. High density Moulded PU cushion. Upholstery 0.85 Mir.	15000	14210	13500	No.
316	Mesh Butterfly Without Headrest with 3 Position Lock	*	Size- H: 1130-1230mm, Seat H: 500-600mm, D-550mm, W-630mm, S-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Seat Hot pressed ply wood with steel T-Nuts for rigid fastening with PP cover. Back is Nylon fitted with Mesh Cloth. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Three postion Lockable synchrony tilt mechanism, with 3-D am rest adjustable with PU pad. Quality tapestry. High density Moulded PU cushion. Upholstery 0.85 Mtr.	13890	13160	12500	No.
317	Mesh Butterfly Low Back Chair With Normal Syncro & Handle	果	Size- H: 1130-1230mm, Seat H: 500-600mm, D-550mm, W-630mm. 5-Prong nylon base for stability. Twin Wheel heavy Duly Castor for easy mobility under load. Seat Hot pressed ply wood with steel T-Nuts for rigid fastering with PP cover. Back is Nylon fitted with Mesh Cloth. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Lockable synchrony till mechanism, with T type handle with PU pad. Quality tapestry. High density Moulded PU cushion. Upholstery 0.85 Mtr.	12220	11580	11000	No.
318	Chair Mona With Handle	*	Mona With Handle- Size: Total Height - 760-860mm, Depth- 525mm & Width 440 Seat Height: 390-480. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid fastering, Seat and back are covered with PP cover. Sturdy steel column gas lift for centre support and seat height adjustment. Telescopic ABS cover over steel column. Back connected with Steel tube. Single piece Die castes PP arm rest. Quality tapestry. High density Moulded PU custion. Upholstery 0.75 Mtr. Over all appearance of product as shown in picture.	7220	6840	6500	No.
319	Chair Mona Without Handle	子	Mona Without Handle- Size: Total Height: 760-860mm, Degth- 525mm & Width 440 Seat Height: 390-480. 5-Prong nylon base for stability. Twin Wheel heavy Duty Castor for easy mobility under load. Hot pressed ply wood with steel T-Nuts for rigid tastering. Seat and back are covered with PP cover. Stury steel column gas lift for centre support and seat height adjustment. Telescopic ASS cover over steel column. Back connected with Steel tube. Quality tapestry. High density Moulded PU cushion. Upholstery 0.75 Mtr.  Over all appearance of product as shown in picture.	6780	6420	6100	No.
320	Chair Isocele without Handle	A	Isocele without Handle- Size:-Overall H: 835mm,D:585mm,W: 520mm:  - Back & Seat Moulded Cushion  - Back Outer PPCP  - Crape Tapestry  - PU Handle  - Hot pressed Ply  - Frame Oval Tube 13*31 mm-16g With Powder Coated.	5500	5210	4950	No.
321	Chair Isocele with Handle	RT leaster	Isocele with Handle- Size:-Overall H: 835mm,D:585mm,W: 520mm:  - Back & Seat Moulded Cushion  - Back Outer PPCP  - Crape Tapestry  - PU Handle  - Hot pressed Ply  - Frame Oval Tube 13*31 mm-16g With Powder Coated.	6390	6050	5750	No.
322	Class Room Chair- Laminated shell	M	Chair-Wooden shell- Size: Total Height-860mm, Width 400mm, Depth-500mm, Seat Height- 450mm Under structure made out of MS cold rolled close annealed tube 19mmx1 25mm thick. Fitted with 12 mm thick 11 pl ym oudled ply wo	6110	5790	5500	No.
323	Chair N-Type With Handle	5	N-Type With Handle- Size: Overall Height - 860mm, Depth - 480mm & Width 600mm. Under Structure made of 25mm dia MS cold rolled close arrealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Fitted with moulded PU arm rest. Seat and back are made of 12mm thick Hot pressed ply wood with high density PU foam, upholstered with fine quality fabric. Steel components are epoxy powder coated followed by seven tanks anti corrosion pre-treatment of surface. Upholstery 0.75 Mtr. Overall appearance as per photograph.	6390	6050	5750	No.
324	Chair N-Type Without Handle	M	N-Type Without Handle- Size: Total Height - 860mm, Depth - 550mm & Width 440mm: Under Structure made of 19mm dia MS cold rolled close annealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Seat and beak are made of 12mm thick Hot pressed ply wood with high density PU foam, upholstered with fine quality fabric. Steel components are epoxy powder coated followed by seven tanks anti corrosion pre-treatment of surface.  Upholstery 0.75 Mtr.  Overall appearance as per photograph.	5000	4740	4500	No.
325	Chair Scandy	P	Scandy- Size:-Overall H: 830mm, Seat h: 460mm, D: 580mm, W: 535mm: Under Structure made of 19mm dia MS cold rolled close annealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Seat and beak en ande of 12mm thick Hot pressed ply wood with high density PU foam, upholstered with fine qualify fabric. Arms Tubular. Steel components are epoxy powder coated followed by seven tanks anti corrosion pre-treatment of surface. Upholstery 0.6 Mtr.  Overall appearance as per photograph.	4330	4110	3900	No.
326	Chair Prisma With Handle	ST Private	Prisma With Handle-Size-Overall H: 30mm, Seat h: 460mm, D: 530mm, W: 560mm: Back polypropylene material. Seat uct foam with tapestry. Frame oval tube 1334:1-6 Sauge. Under Structure made of MS cold rolled close annealed capsule pipe frame 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Seat are made of 12mm thick Hot pressed ply wood with high density PU foam, Back rest -PP seat with upholstered with fine quality fabric. With powder coated.	5830	5530	5250	No.
327	Chair Prisma Without Handle		Prisma Without Handle- Size:-Overall H: 830mm, Seat h: 460mm, D: 530mm, W: 560mm: Back polypropylene material. Seat cut foam with tapestry. Frame oval tube 13x31-16 Gauge, Under Structure made of MS cold rolled close annealed capsule pipe frame 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Seat are made of 12mm thick Hot pressed ply wood with high density PU foam, Back rest -PP seat with upholstered with fine quality fabric. With powder coated.	4220	4000	3800	No.
328	SA Cane		Cane with Handle-Size: Height: 890mm. Depth: 560mm Width: 530mm: Under structure made of 1"x16gauge MS cold rolled close annealed tube with insert bent at appropriate angle for seating comfort. Seat and back made of 22mm teak wood, canned with 2 mm half round plastics-cane. Armrest are PU types. Steel components are epoxy powder coated followed by seven tanks anti corrosion pre-treatment of surface.  Overall appearance as per Photograph.	6220	5890	5600	No.
329	SWA-CANE		Cane with Handle- Size: Height: 880mm, Depth: 560mm Width:450mm: Under structure made of 11xt figauge MS cold rolled close annealed tube with insert bent at appropriate angle for seating comfort. Seat and back made of 25mm teak wood, canned with 2 mm half round plastics-cane. Steel components are epoxy powder coated followed by seven tanks anti corrosion pre-treatment of surface.  Overall appearance as per Photograph.	5280	5000	4750	No.
330	Chair Slick without arm		Silck without Arm-Size:W-410mm, D-530mm, Seat Height-450mm, Total Height-790mm: Under structure made of 19mm dia, 12 mm thick MS cold rolled close annealed tube moulded as per design, Seat & back made of hot press ply 12mm thick 11 core veneer faced moulded plywood. Ply fittled to structure with steel inserts with fasteners. All steel components are epoxy powder coated followed by seven lanks and corrosion treatment of surface. Over all appearance as per Photograph.	4670	4420	4200	No.

Sr.	Product Detail	Photograph	Specification	Price for Qty. 1	Price for Qty.	Price for Qty.	Unit
No.	Floudet Detail	Photograph	Visch-PS -A with Arm- SIZE: Height: 810mm, Depth: 570mm, Width: 505mm: Perforated Steel	to 5	6 to 25	26 & Above	Oill
331	Chair Visch-PS -A ( With arm )		Seat and back fixed through neat welding with MS cold rolled close annealed tube structure 1.2 mm thick with Arms. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Over all appearance as per Photograph.	4560	4320	4100	No.
332	Chair Visch-PS - WA (without arm )	8	Visch-PS-WA without Arm-SIZE: Height: 810mm, Depth: 570mm, Width: 445mm: Perforated Steel Seat and back fixed through neat welding with MS cold rolled close annealed tube structure 1.2 mm thick. All steel components are epoxy powder coated followed by seven tanks anti corrosion freatment of surface. Over all appearance as per Photograph.	4110	3890	3700	No.
333	Chair Scandy Tablet (Half Tablet)	Scandy Half Tables	Scandy with Half Tablet-Size: Height 830mm, Seat height: 460mm. Under Structure made of 19mm dia 1. 2mm thick MS cold rolled close a nanealed tube (RCAC), fitted with Upholstered seat and back made from 12mm Hot press ply with <u>PU modded foam</u> of 50 to 55 density. <u>Tablet</u> made up of 15/3.5 mm thick PPCP material with <u>push &amp; turn</u> mechanism. <u>Heavy duty wire mesh tray</u> of size W-400 x 0.310 x 110 mm Ht (£ 10 mm) for keeping Book or Bag.  Overall appearance of Chair as shown in picture.	5330	5050	4800	No.
334	Chair Pluto With Half Table with Arm		Chair Pluto With Half Table with Arm-Size: Total Height-860mm, Width 400mm, Depth- 500mm, Seat Height-450mm, Under structure made out of MS cold rolled close annealed tube 19mmx1.25mm thick. Fitted with PVC moulded shell. Seat one piece PP motded shell with ergonomic seeting contoure. PP tablet ————————————————————————————————————	7720	7320	6950	No.
335	Chair Scandy Tablet (Full Tablet)	To	Scandy Full Tablet- Size: Height: 830mm, Seat height: 460mm, Tablet Height: 665mm, Depth: 580mm, Width: 535mm. Under Structure made of 18mm dia 1.2mm thick MS cold rolled close annealed tube, fitted with Upholstered seat and back made from 12mm Hot press ply with high density foam. Tablet made of 18mm thick Pre-laminated Particle Board. Tapestry - 0.6 Mtr Overall appearance of Chair as shown in picture.	6110	5790	5500	No.
336	Chair Ergo-Tab With (Full Tablet)		Ergo with Full Tablet. Size: Total Height-850mm, Seat Height: 440mm, Tablet Height: 685mm, Depth 270mm & Width:550mm, Under Structure cantilever type NR cold rolled close annealed Tube 1.6 mm thick. Hot pressed ply wood with steel T-Nuts for rigid fastening. Single piece integral skin PU arm rest. Quality tapersty. High density PU moulded cushion. Book tack made to plastic coated wire mesh fitted a bottom of seat and tablet made of 18mm trick. Pre-laminated Particle Board. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Uphositery 1.5 Meter The overall appearance of the product shall be as per photograph.	10000	9470	9000	No.
337	Chair Ergo-Tab (With Half Tablet)	己	Ergo with Half Tablet. Size: Total Height: 850mm, Seat Height: 440mm, Tablet Height: 655mm, Depth 600mm & Width:550mm. Under Structure cantilever type MS cold rolled close annealed Tube 1.6 mm thick. Hot pressed ply wood with steel T-Nuts for rigid fastering. Single piece integral skin PU arm rest. Quality tapestry. High density PU moulded cushion. Book rack made of plastic coated wire mesh fitted at bottom of seat and tablet made of 18mm thick. Pre-laminated Particle Board. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. Upholstery 1.5 Meter The overall appearance of the product shall be as per photograph.	9440	8950	8500	No.
338	Wooden Shell Chair-With tablet		Wooden Shell with Tablet- Size-Total ht-860mm, Seat ht-450mm, Tablet ht-680mm, Depth-500mm, Width-480mm. Tubular Under Structure made by dia 19 mm x 18g MS cold rolled diose annealed round tube. Frame is powder coated after seven tank surface treatment or chrome plated fitted with Moulded ply wood 12mm/11 ply hot press veneer faced in required design. Tablet also in same material and finish as shell.  Overall appearance as per photograph.	7500	7110	6750	No.
339	Steel Perforated Chair with Pedestal		Steel Perforated Chair with Pedestal-520mm wide steel perforated steel seat & back of thickness 1.20 mm thick. Mounted in steel tubular Structure as shown in picture. Mounted on Steel Pedestal of 75 mm Ø, 1.25mm thickness. Mounted on Press formed MS cold rolled close annealed Leg of 1.6 mm thickness, top Bracket also made of MS cold rolled close annealed Press formed Part on which seat is duly Mounted -every individual Chair Mounted on Common handle. Overall appearance of Product as shown in picture. Note: Floor must be minimum 100mm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor.  Sleps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.	7220	6840	6500	No.
340	Ergo with Pedestal Without Tablet	4	Ergo with Pedestal without Tablet- Centre to centre distance 530mm.Size: Height: 850mm, Seat Height: 470mm, Depth: 560mm & Width: 560mm. Nuder Structure made of 75mm dia 1.2mm thick Mic Cold rolled close annealed tube welded to MS cold rolled close annealed til 5mm press formed pedestal for better grip and with provision to be grouted at floor. Upholstered seat and back made of Hot pressed ply wood with steel T-Nuts for rigid fastering. Single piece integral skin PU arm rest common for every alternate Chair. Quality tapestry. High density PU moulded cushion. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product are as per photograph. Upholstery 1.5 Mix Note: Floor must be minimum 100mm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor. Steps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.	8830	8370	7950	No.
341	Ergo with Pedestal with Half Tablet		Ergo with Pedestal with Half Tablet- Centre to centre distance 560mm. Size: Height: 850mm, Seat Height: 470mm, Depth: 560mm & Width: 610mm. Under Structure made of 75mm dia 1.2mm thick Mis Cool forled close annealed tu sewieded to Mis Cool forled close annealed tu sewieded to Mis Cool forled close annealed tu for press formed pedestal for better grip and with provision to be grouted at floor. Upholstered seat and back made of Hot pressed ply wood with steel T-Nuts for rigid fastering. Am rest made of teak wood fitted on Mis Cold rolled close annealed sheet box and press formed rotating lever specially design to accommodate writing tablet made to 418mm thick Pre-laminated Particle Board. All steel components are epoxy powder coated followed by seven tanks anti corrosion treatment of surface. The overall appearance of the product are as per photograph. Upholstery 1.5 Mtr Note: Floor must be minimum 100mm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Bonton, as regard to floor.  Steps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.	11060	10470	9950	No.
342	Audi. Chair- Champion		Audi. Chair-Champion-Seats Description: - Fixed Back chair. Auto Tip-up cushion. Arm-rest to Arm-rest (center dist.); 21" to 24" (inches) Without any disturbing noise. PPCP-injection molded Housing for Cushion & Backrest. All sheet metal parts with provider coated. Armset with provider coated. Armset with provider coated or zinc passivated all exposed & visible parts shall be powed roated. Armset - Integral Sin Armset/PPC Proceder. Seat numbering on tip-up portion. Row numbering for seats along the sales. Eaghtic: Approved by customer, as per your existing upholatory. FR grade material confirms to IS 15081 For horizontal Burning test only.  Farmer: Cushion frame - FRIV Round tube IS 3074 - 2005 19 dis 1 2mm thick, Back frame - FRIV Round Tube IS 3074 - 2005. Dis 16X.153mm thick. S Spring Wire Dis - 2.9. Remark - dimension beferance + 2 mm. Polyurethane Formars: Dennisy 6-15 + SyfM3/1 JIS K 6401. FRI grade material confirms to IS 15001 horizontal Burning test only. Spring: For All Confirms of IS 15001 horizontal Burning test only. Spring: For All Confirms of IS 15001 horizontal Burning test only. Spring: For All Confirms of IS 15001 horizontal Burning test only. Spring: For All Confirms of IS 15001 horizontal Burning test only. Remark - dimension beferance + 2 mm. Brack School (1998) and Proceedings of IS 15001 horizontal Burning test only. Remark - dimension beferance + 2 mm. Brack School (1998) and Proceedings of IS 15001 horizontal Burning test only. Remark - dimension beferance + 2 mm. Brack School (1998) and Proceedings of IS 15001 horizontal Burning test only. Remark - dimension beferance + 2 mm. Brack School (1998) and Proceedings of IS 15001 horizontal Burning test only. Remark - dimension beferance + 2 mm. Brack School (1998) and Proceedings of IS 15001 horizontal Burning test only. Remark - dimension before and poulty. Remark - dimension before and poul	14860	14080	13375	No.

Sr. No.	Product Detail	Photograph	Specification  Stunner - <u>Seats Description</u> - Push back chair or Fixed Back chair. Auto Tip-up cushion. Sliding mechanism — Proprietary	Price for Qty. 1 to 5	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
343	BT - Stunner Chair		isom as per 8T design. Design is subject to change for continual improvement. Without any disturbing noise. Am-eet to Am rest (center dat). 2-10 246 "(riches.) PPC-Pis-jection models (blossing for Cushins & Backerski. All heater metal parts with provider costed of or zinc passivated. Seat numbering on cushino on 61-90 portion as per 8T design. Row numbering for seates along the sealies. Integral Silva Armeeting for seates along the sealies. Integral Silva Armeeting PPCP Modolen. All Early Control of the Control of Control	16610	15740	14950	No.
344	BT - Leisure		leature - Seats Description-Puth back chair or Fixed Back chair. AND To-up cushion. Siding mechanism Proprietary than a perit 8 design. Design is subject to change for confinual improvement. Without any disturbing noise. Arm rest to Amm-est (center dist.). 21 '10.24' (inches). PPCP-Injection modes of lossing for Cushin & Backrest. All sheet metal parts with powder coasted / or zine passassed. Seat numbering on cushion on ley-up portion as per 87 design. Row numbering for seats along the aides. Provision for lights on sides for seats along the aides. Integral Skin ArmesstPPCP Modes. All expended a visible parts shall be provider coasted.  Fabrics: -Approved from our existing range of fation. 3mm lamination on labole. FR grade material confirms to IS 15051 For horizontal Burning set set only.  Fames: -Fames of EVM 6-3074 - 2005. Coushion Fame - 19 dis 1.2mm thick, Back Rest - 16 dis 1.53 mm Polyurethaner Forams. Density. 50 ° 54 MSM J. IBI K 6401. Constant Compression Set: (Max. 13%), JIS K 6401. Remark - dimension tolerance + 10 mm.  Polyurethaner Forams. Density. 50 ° 54 KMM J. IBI K 6401. Constant Compression Set: (Max. 13%), JIS K 6401. Remark - dimension tolerance + 10 mm.  Polyurethaner Forams. Density. 50 ° 54 KMM J. IBI K 6401. Constant Compression Set: (Max. 13%), JIS K 6401. Remark - dimension tolerance + 10 mm.  Polyurethaner Forams. Density. 50 ° 54 KMM J. IBI K 6401. Tolerance - Channel. Channel 2MM Thick X 60mm Width. Rectangular Tube 15-482-1985 SO/25X1 85mm Thick. Sole wing frame with With fabric upholstered physicol. Restaular - 10 km J. Rectangular Tube 15-482-1985 SO/25X1 85mm Thick. Sole wing frame with With fabric upholstered physicol. Acute - 10 km J. Rectangular Tube 15-482-1985 SO/25X1 85mm Thick. Sole wing frame with With fabric upholstered physicol. Acute - 10 km J. Rectangular Tube 15-482-1985 SO/25X1 85mm Thick. Sole wing frame with With fabric upholstered physicol. Restaular - 10 km J. Rectangular Tube 15-482-1985 SO/25X1 85mm Thick. Sole wing frame with With fabric upholstered physic	17830	16890	16050	No.
345	Cine Deluxe With Head Rest		Cine Deluxe With Head Resi-Seato Description: Prush back chair or Fixed Back chair. Auto Tip-up custhion. Sliding mechanism. — Proprieting hear as per 81 design, Design is subject to charge for continual improvement. Without any continual improvement. Without any per section of the properties of the	19580	18550	17625	No.
346	Cine Deluxe Without Head Rest		Cine Deluxe Without Head Rest- Centre to centre distance 560mm. Size: Height: 900mm, Seat Height: 470mm, Depth: 750mm (Normal), After Push back 925mm & Width: 560mm.  Push Back reclining without Headrest.  *Auto by up cushion.  *Seat sizes available from CTC 21" to 24"  *PP injection moulded cushion and back cover.  *Cushion housing with acoustical perforation  *Armrest with integral cush-folder duly injection moulded and with an integral skinned PU Form moulded OR fabric upholstered PU form insert at hand resting portion.  Pushback with auto tip up feature. PPCP injection moulded housing for cushion & backrest. Moulded flame resistant & CFC free PU form. Integral skin moulded armrest with cup holder. Enough thigh and backrest support with wider seating area. All exposed sheet metal parts are powder coated. All fasteners are zinc coated. Usage of anchor-fasteners with high bonding grouting material. Seats r. Numbering on chair cushion. Chair structure is made in combination of erw pipe & sheet metal.  Back/cushion is made up of polyurethane foam (P.U.) with density of 50±5 kg/m. Side light arrangement on aisle seats for easy traceability of rows/seats. Cloth 60' W-1.50 Mtr.	18190	17240	16375	No.
347	Audi Scholar With Writing Pad		Jacob Scholar With Witting Tab. Seats Description: Publ back chair or Fleed Back chair. Alux Ty-up cushion. Stilling mechanism — Proprietary term as per 81 feetings. Design is subject to change for continual improvement. Without any disturbing noise. Amm-east to Amm-east (center dist). 21 to 24" (inches). PPCP-lipection modied housing for Cushion & Backcett. All sheer thesi plants with power consider. For thesis plants are proportion as per 81 design. Row numbering to reasts along the salese, Provision for lights on sides for seats along the salese. Integral Skinn B1 design. Row numbering to reasts along the salese, Provision for lights on sides for seats along the salese. Integral Skinn B1 design. Row numbering to reasts along the salese. Provision for lights on sides for seats along the salese. Integral Skinn B1 design. Row numbering to seats along the salese. Provision for lights on sides for seats along the salese. Integral Skinn B1 design. Row numbering to seat the salese saleses saleses saleses saleses saleses saleses saleses sale	20280	19210	18250	No.
348	BT- 900 Chair	F	BT-900 Chair- Centre to centre distance 595mm. Seat & Back: Finish with Internal structure in tubular steel. Padding in moulded polyurethane foam. Synchronized tip-up mechanism for seat & back. Side Arm with internal structure in pressed sheet metal and PPCP panels Covering the structure. & pranel covering with fabric or Leather. Side available also with writing tablet in Medium Density PVC firsh, scratches proof folding in the side, with artip apier in ownement. Note: Floor must be minimum 100mm thick RCC slab to grout the chairs or otherwise written confirmation on deviation should be taken by Borton, as regard to floor.  Steps depth must be as per layout – deviations must be discussed with Bonton and written consent of Bonton is must in this regard before placing the order.	23890	22630	21500	No.

Sr. No.	Product Detail	Photograph	Specification	Price for Qty. 1 to 5	Price for Qty. 6 to 25	Price for Qty. 26 & Above	Unit
349	Visitor - 1 seater	R	Visitor - 1 seater - Over all sizes - 635mm X 710mm X 775mm (L X W X H). Single Seater visitor bench. Made of MS cold rolled close annealed press formed Sheet components duly seamless welded to get proper finish. Stelle perfortated MS moulded one pices seat and back fitted in moulded chrome plated side strips. three individual seats fitted on MS tube support of 75mm x 35mm. seat and bottom support are Powder coated. The open-ends of the pipes will be covered& finished. All joints will be properly welded & finished. The whole structure including seats are powder- coated.	14225	13850	13500	No.
350	Visitor - 2 seater		Visitor - 2 seater- Over all sizes - 1180mm X 710mm X 775mm (L X W X H). 2 - Seater visitor bench with 2 individual seats of 450 mm. width.Made of MS cold rolled close anneaded press formed Sheet components duly seamless welded to get proper finish. Steel perforated MS moulded one piece seat and back fitted in moulded chrome plated side strips. three individual seats fitted on MS tube support of 75mm x 35mm. seat and bottom support are Powder coated. The open- ends of the pipes will be covered& finished. All joints will be properly welded & finished. The whole structure including seats are powder- coated. Appearance as per attached photograph.	16800	16375	15950	No.
351	Visitor - 3 seater		Visitor - 3 seater- Over all sizes - 1765mm X 710mm X 775mm (L X W X H). 3- Seater visitor bench with 3 individual seats of 450 mm. width.Made of MS cold rolled close anneaded press formed Sheet components duly seamless welded to get proper finish. Steel perforated MS moulded one piece seat and back fitted in moulded chrome plated side strips. three individual seats fitted on MS tube support of 75mm x 35mm. seat and bottom support are Powder coated. The open- ends of the pipes will be covered& finished. All joints will be properly welded & finished. The whole structure including seats are powder- coated. Appearance as per attached photograph.	19475	18975	18500	No.
352	Visitor - 4 seater		Visitor - 4 seater- Over all sizes- 2325mm X 710mm X 775mm (L XW X H), 4- Seater visitor bench with 4 individual seats of 450 mm. width.Made of MS cold rolled close anneated pres formed Sheet components duly seamless welded to get proper finish. Steel perforated MS moulded one piece seat and back fitted in moulded chrome plated side strips. three individual seats fitted on MS tube support of 75mm x 35mm. seat and bottom support are Powder coated. The open- ends of the pipes will be covered& finished. All joints will be properly welded & finished. The whole structure including seats are powder- coated. Appearance as per attached photograph.	22675	22075	21500	No.
353	BT - Sline Sofa Single Seater		Providing and placement of 1 seater sofa with Overall Size 740mm(W) 740mm(D) 760(H). Seat Ht 410mm. Handle Ht. 610mm. <u>Upholstery Material</u> : Premium Quality Pu Clotht Leathentie. <u>Frame Material</u> : Combination of plywood and pine Wood, Plywood thickness: 12 mm (moisture resistance and termite free). Pinewood cross section - 22x64 mm. Moisture content: 10-12%. <u>Seat Material</u> : 45 mm thick U foam, Density: 23. Super soft 45 mm at top. Dacron 150GSM. <u>Back Material</u> : 45mm thick U foam, Density: 28. Outer foam 5 mm thick, Density 28. Dacron 150 GSM. <u>Fitted with 75 mm wide</u> elastic belts. <u>SCiXe Zack Spring</u> of dia. 3.8 mm mounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 150mm.	21000	19890	18900	No.
354	BT - Sline Sofa Two Seater		Providing and placement of 2 seater sofa with Overall Size 1270mm(W) 740mm(D) 760(H). Seat Ht 410mm. Handle Ht. 610mm. <u>Uphotstery Material;</u> Premium Quality Pu Clotht Leatherine. <u>Frame Material;</u> Premium Provide Premium Custify Publisher there is resistance and termite free). Pinewood cross section - 22x64 mm. Moisture content: 10-12%. <u>Seat Material;</u> 45 mm thick U foam, Density; 23. Super soft 45 mm at top. Dacron 150GSM. <u>Back Material</u> : 45mm thick U foam, Density; 28. Duter foam 5 mm thick, Density 28. Dacron 150 GSM. <u>Fitted with 75 mm wide</u> elastic belts. <u>SCixC kack Spring</u> of dia. 3.8 mm mounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 150mm.	25970	24610	23375	No.
355	BT - Sline Sofa Three Seater		Providing and placement of 3 seater sofa with Overall Size 1750mm(W) 740mm(D) 760(H). Seat Ht 410mm. Handle Ht. 610mm. Upholstery Material: Premium Quality Pu ClothU-eatherite. Frame Material: Combination of plywood and pine Wood, Plywood thickness: 12 mm (molsture resistance and termite free). Pinewood cross section - 22x64 mm. Molsture content: 10-12%. Seat Material: 45 mm thick U foam, Density: 23. Super soft 45 mm at top. Dacron 150GSM. Back Material: 45mm thick U foam, Density: 28. Outer foam 5 mm thick, Density 28. Dacron 150 GSM. Fitted with 75 mm wide elastic belts. SC/2ick Zack Spring of dia. 3.8 mm mounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 150mm.	30640	29030	27575	No.
356	BT - Deluxe Sofa Single Seater		Providing and placement of 1 seater sofa with Overall Size 880mm(M) 850mm(D) 890(H). Seat H 450mm. Handle H+ 650mm. Matterial: Premium Quality Pu Cloth/Leatherite. Frame. Matterial: Combination of phywood and pine Wood. Phywood thickness: 12 mm (moisture resistance and termile free). Phewood cross section - 22-64 mm. Moisture content: 10-12%. Seat Material: 45 mm thick U foam, Density: 32. Super soft 45 mm at top. Dacron 150GSM. Back Material: 32mm thick U foam, Density: 23. 32mm thick U foam, Density: 23. 32mm thick U foam, Density: 23. 32mm thick U foam, Density: 28. Outer foam I on mm thick, Density 28. Dacron 150 GSM. Fitted with 75 mm wide elastic belts. S/Zick Zack Spring of dia. 3.8 mm mounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 75mm.	23050	21850	20750	No.
357	BT - Deluxe Sofa Two Seater		Providing and placement of 2 seater sofa with Overall Size 1360mm(NV) 850mm(D) 890(H). Seat H 450mm. Handle H+ 650mm. Material: Premium Quality Pu Clothuclaberite. Frame Material: Combination of phywood and pine Wood. Phywood thickness: 12 mm (moisture resistance and termile free). Phewood cross section - 2264 mm. Moisture content: 10-12%. Seat Material: 45 mm thick U foam, Density: 32. Super soft 45 mm at top. Dacron 150GSM. Back Material: 32mm thick U foam, Density: 32. Super soft 45 mm at top. Dacron 150GSM. Back Material: 32mm thick U foam, Density: 28. 32mm thick U foam, Density: 28. Outer foam 10 mm thick, Density 28. Dacron 150 GSM. Fitted with 75 mm wide elastic belts. S/Zick Zack Spring of dia. 3.8 mm mounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 75 mm.	30700	29075	27625	No.
358	BT - Deluxe Sofa Three Seater		Providing and placement of 3 seater sofa with Overall Size 1860mm(N) 850mm(D) 890(H). Seat H 450mm. Handle H+ 650mm. Material: Premium Quality Pu ClothUcatherite. Frame Material: Combination of plywood and pine Wood. Plywood thickness: 12 mm (moisture resistance and termile free). Pinewood cross section - 2264 mm. Moisture content: 10-12%. Seat Material: 45 mm thick U foam, Density: 32. Super soft 45 mm at top. Dacron 150GSM. Back Material: 32mm thick U foam, Density: 28. 32mm thick U foam, Density: 28. Outer foam 10 mm thick, Density 28. Dacron 150 GSM. Fitted with 75 mm wide elastic belts. S/Zick Zack Spring of dia. 3.8 mm mounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 75mm.	39025	36975	35125	No.
359	BT - Comfort Sofa Single Seater		Providing and placement of 1 seater sofa with Overall Size 760mm(W) 820mm(D) 820(H). Seat H 440mm. Handle H+ 650mm. <u>Upholstery Material: Premium Quality Pu Clothu-Leatherite. Frame Material:</u> Combination of plywood and pine Wood, Plywood thickness: 12 mm (moisture content: 10-12%. Seat Material: 45 mm thick U foam, Density: 32. Super soft 45 mm at top. Dacron 150GSM. <u>Back Material</u> : 45 mm thick U foam, Density: 32. Super soft 45 mm at top. Dacron 150GSM. <u>Back Material</u> : 45 mm thick U foam, Density: 32. Super soft 45 mm. 22mm thick U foam, Density: 32. Super Soft 45 mm. 22mm thick U foam, Density: 32. Super Soft 45 mm. 22mm thick U foam, Density: 32. Sater Soft 45 mm. 22mm thick U foam, Density: 32. Sater Soft 45 mm. 22mm thick U foam, Density: 32. Sater Soft 45 mm. 22mm thick U foam, Density: 32. Sater Soft 45 mm. 24mm thick U foam	26025	24675	23425	No.
360	BT - Comfort Sofa Two Seater		Providing and placement of 2 seater sofa with Overall Size 1270mm(W) 820mm(D) 820(H). Seat H 440mm. Handle H+ 650mm. <u>Unbotstery Material: Premium Oualty Py OtoHucetherite. Frame. Material: Combination of phywood and pine Wood, Phywood thickness: 12 mm (moisture resistance and termite fire). 8 mm. Pinewood cross section - 22964 mm. Moisture content: 10-12%. Seat Material: 45 mm thick U foam, Density: 38. Super soft 45 mm at top. Dacron: 150GSM. Back Material: 45 mm thick U foam, Density: 38. Super Soft 45 mm. 22mm thick U foam, Density: 38. Super Soft 45 mm. 22mm thick U foam, Density: 38. Super Soft 45 mm. 22mm thick U foam, Density: 38. Super Soft 45 mm. 22mm thick U foam, Density: 38. Super Soft 45 mm. 22mm thick U foam, Density: 38. Size K Stzick Zack Spring of dis. 3.8 mm mounted on seat structure using Metal mounting clp. Legs: Prime quality Metal, Ht. 150mm.</u>	31975	30300	28775	No.
361	BT - Comfort Sofa Three Seater		Providing and placement of 3 seater sofa with Overall Size 1750mm(W) 820mm(D) 820(H). Seat Ht 440mm. Handle Ht. 650mm. Upholstery Material: Premium Quality Pu Cloth\Leatherite. Frame. Material: Ombination of plywood and pine Wood. Plywood thickness: 12 mm (moisture resistance and termite free) & 3 mm. Pinewood cross section - 22x64 mm. Moisture content: 10-12x6. Seat Material: 45 mm thick U foam, Density: 23. Super soft 45 mm at top. Dacron 150GSM. Back Material: 45mm thick U foam, Density: 28. Super Soft 45 mm. 22mm thick U foam, Density: 28. Super Soft 45 mm. 22mm thick U foam, Density: 28. Super Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 22mm thick U foam, Density: 28. Suber Soft 45 mm. 25 mm. 2	38750	36725	34875	No.
362	BT - Elegant Sofa Single Seater		Providing and placement of 1 seater sofa with Overall Size 780mm(W) 770mm(D) 730(H). Seat Ht 450mm. Handle Ht 620mm. <u>Upholstery Material:</u> Premium Quality Pu Cioth/Leatherite. <u>Frame Material:</u> Chombiaation of plywood and pine Wood, Plywood thickness: 12 mm (moisture resistance and termite free) & 3 mm. <u>Prinewood cross section - 22x64 mm. Moisture content: 10-12%. Seat Material:</u> 45 mm thick U foam. <u>Density: 32. Super soft 45 mm at top. Dacron 150GSM, Back Material:</u> 45 mm thick U foam. <u>Density: 28. Super Soft 45 mm. 22mm thick U foam. Density: 28. Super Soft 45 mm at 75 mm wide elastic belts. S/Zick Zack Spring of dia. 3.8 mm mounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 150mm.</u>	22000	20850	19800	No.

363 BT - Elegant Sofa Two Seater  BT - Elegant Sofa Three Seater  BT - Royale Sofa Single Seater	Photograph	Providing and placement of 2 seater sofa with Overall Size 1350mm(W) 770mm(D) 730(H). Seat Ht 450mm. Handle Ht. 620mm. Upholstery Material: Premium Quality Pu Cloth/Leatherite. Frame Materia: Promium Guality Pu Cloth/Leatherite. Frame Materia: Promium Guality Pu Cloth/Leatherite. Frame Materia: 45 mm thick U foam, Dendy or 22x64 mm. Moisture content: 10-12x6. Seat Materia: 45 mm thick U foam, Density: 28. Super Soft 45 mm at top. Decron 150GSM. Back Materia: 45 mm thick U foam, Density: 28. Super Soft 45 mm. 22mm thick U foam, Density: 28. Duter foam 10 mm thick, Density 28. Duter foam 10 mm thick, Density 28. Duter foam 150GSM. Back Materia: 45 mm thick U foam, Density: 28. Super Soft 45 mm 22mm thick U foam, Density: 28. Outer foam 10 mm thick, Density 28. Dater foam 150GSM. Back Materia: 45 mm thick U foam, Density: 28. Super Soft 45 mm thick U foam, Density: 28. Super Soft 45 mm thick U foam, Density: 28. Super Soft 45 mm at 10p. Dactoron 150GSM. Back Materia: 45 mm thick U foam, Density: 28. Super Soft 45 mm 22mm thick U foam, Density: 28. Super Soft 45 mm. 22mm thick U foam, Density: 28. Descron 150 GSM. Fitted with 75 mm wide elastic bets. SZick Zack Spring of dia. 3.8 mm nounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 150mm.  Providing and placement of 1 seater sofa with Overall Size 1060mm(W) 840mm(D) 760(H). Seat Ht 450mm. Upholstery Materia! Premium Quality Pu Cloth/Leatheria: Frame Materia!  Providing and placement of 1 seater sofa with Overall Size 1060mm(W) 840mm(D) 760(H). Seat Ht 450mm. Upholstery Materia! Premium Quality Pu Cloth/Leatheria.	30675 45500	29050 43110	27600 40950	No.
364 Sofa Two Seater  BT - Elegant Sofa Three Seater  BT - Royale Sofa		Ht 450mm. Handle Ht. 620mm. Upholstery Material: Premium Quality Pu Cloth/Leatherite. Frame Material: Combination of plywood and pine Wood. Plywood thickness: 12 mm (moisture resistance and termite free) & 3 mm. Pinewood cross section - 22x64 mm. Moisture content: 10-12%. Seat Material: 45 mm thick U foam, Density: 28. Super 50rt 45 mm at top. Dacron 150GSM. Back Material: 45 mm thick U foam, Density: 28. Super 50rt 45 mm. 22mm thick U foam, Density: 28. Super 50rt 45 mm. 22mm thick U foam, Density: 28. Outer foam 10 mm thick, Density 28. Dacron 150 GSM. Fitted with 75 mm wide elastic bests: SZIck Zack Spring of dia. 3.8 mm mounted on seat structure using Metal mounting cip. Legs: Prime quality Metal, Ht. 150mm.  Providing and placement of 3 seater sofa with Overall Size 1920mm(W) 770mm(D) 730(H). Seat H 450mm. Handle Ht. 620mm. Upholstery Material: Premium Quality Pu Cloth/Leatherite. Frame Material: Combination of plywood and pine Wood Proywood thickness: 12 mm (moisture createstance and termite free) & 3 mm. Pinewood cross section - 22x64 mm. Moisture content: 10-12%. Seat Material: 45 mm thick U foam, Density: 28. Super soft 45 mm at top. Dacron 150GSM. Back Material: 45 mm thick U foam, Density: 28. Dacron 150 GSM. Fitted with 75 mm wide elastic bets. SZIck Zack Spring of dia. 3.8 mm mounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 150mm.  Providing and placement of 1 seater sofa with Overall Size 1060mm(W) 840mm(D) 760(H). Seat Ht 450mm. Upholstery Material: Premium Quality Pu Cloth/Leatherite. Frame Material: Combination of plywood and pine Wood. Plywood thickness: 12 mm (moisture cestance and				
364 Sofa Three Seater  BT - Royale Sofa		Ht 450mm. Handle Ht. 620mm. Upholstery Material: Premium Quality Pu Cloth/Leatherite. Frame. Material: Combination of plywood and pine Wood. Plywood thickness: 12 mm (moisture resistance and termite free) & 3 mm. Pinewood cross section - 22x64 mm. Moisture content: 10-12%. Seat Material: 45 mm thick U foam, Density: 28. Super 5oft 45 mm at po. Decron 150GSM. Back Material: 45 mm thick U foam, Density: 28. Super 5oft 45 mm. 22mm thick U foam, Density: 28. Duter foam: 10 mm thick, Density 28. Dacron 150 GSM. Fitted with 75 mm wide elastic belts. S/Zick Zack Spring of dia. 3.8 mm mounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 150mm.  Providing and placement of 1 seater sofa with Overall Size 1060mm(W) 840mm(D) 760(H). Seat Ht 450mm. Upholstery Material: Premium Quality Pu Cloth/Leatherite. Frame Material: Combination of plywood and pine Wood. Plywood thickness: 12 mm (moisture resistance and	45500	43110	40950	No.
		Ht 450mm. <u>Upholstery Material:</u> Premium Quality Pu Cloth/Leatherite. <u>Frame Material</u> : Combination of plywood and pine Wood, Plywood thickness: 12 mm (moisture resistance and		1	1	
		termite free) & 3 mm. Pinewood cross section - 22x64 mm. Moisture content: 10-12%, Seat Material: 14 mm thick U foam, Density: 32. Super soft 45 mm at top. Dacron 250GSM. Back. Material: 45mm thick U foam, Density: 32. Super Soft 25 mm. Outer foam 10 mm thick, Density: 28. Dacron 250 GSM. Fitted with 75 mm wide elastic belts. S/Zick Zack Spring of dia. 3.8 mm mounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 100mm.	24000	22740	21600	No.
366 BT - Royale Sofa Two Seater		Provising and placement of 2 seater sofa with Overall Size 1420mm(NV) 840mm(D) 780(H). Seat Ht 450mm. <u>Uphoteter Material</u> . Premium Quality Pu Cloth! Leathertle. Frame Material: Combination of plywood and pine Wood, Plywood thickness: 12 mm (moisture resistance and termite free) & 3 mm. Pinewood cross section - 22x64 mm. Moisture content: 10-12%, <u>Seath Material</u> : 45 mm thick U floam, Density: 32. Super soft 45 mm at top. Dacron 250GSM. <u>Back Material</u> : 45mm thick U loam, Density: 32. Super soft 45 mm. at top. Dacron 250GSM. <u>Back Material</u> : 45mm thick U floam, Density: 32. Super Soft 25 mm. Outer foam 10 mm thick, Density 28. Dacron 250 GSM. <u>Filted with 75 mm wide elastic bells. S/Zick Zack Spring of dia. 3.5 mm mounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 100mm.</u>	38450	36425	34600	No.
367 BT - Royale Sofa Three Seater		Providing and placement of 3 seater sofa with Overall Size 1930mm(NV) 840mm(D) 780(H). Seat H4 450mm. Uphotslery Material: Premium Quality Pu Cloth/Leatherite. Frame Material: Combination of plywood and pine Wood. Plywood thickness: 12 mm (moisture resistance and termite free) & 3 mm. Pinewood cross section - 22x64 mm. Moisture content: 10-12%, Seat (Material: 45 mm thick U foam, Density: 32. Super soft 45 mm at top. Dacron 250GSM. Back (Material: 45 mm thick U foam, Density: 32. Super Soft 25 mm. Outer foam 10 mm thick, Density 32. Back (Material: 45 mm thick, Density 32. Super Soft 25 mm. Outer foam 10 mm thick, Density 32. Dacron 250 GSM. Fitted with 75 mm wide elastic belts. S/Zick Zack Spring of dia. 3.5 mm mounted on seat structure using Metal mounting clip. Legs: Prime quality Metal, Ht. 100mm.	49390	46790	44450	No.
368 BT - Crystal Sofa Single Seater		Crystal Sofa - Single Seater- Specification- Size- H- 840 mm, L- 890 mm, D- 815 mm. Structure made of Pine Wood, fitted with 50mm wide rubberized belts 50mm wide with 28 density U foam as per design, Upholstered with premium quality PU cloth/Leatherite with help of stitching, where ever necessary. Handle made of MDF Board With PU Paint.  The overall appearance of the product shall be as per photograph.	25300	23950	22750	No.
369 BT - Crystal Sofa Two Seater		Crystal Sofa - Two Seater- Specification- Size- H- 840 mm, L- 1420 mm, D- 815 mm. Structure made of Pine Wood, fitted with 50mm wide rubberized beits 50mm wide with 25 density U foam as per design, Upholstered with premium quality PU cloth/Leatherite with help of stitching, where ever necessary. Handle made of MDF Board With PU Paint.  The overall appearance of the product shall be as per photograph.	32125	30425	28900	No.
370 BT - Crystal Sofa Three Seater		Crystal Sofa - Three Seater- Specification- Size- H- 840 mm, L- 1880 mm, D- 815 mm. Structure made of Pine Wood, fitted with 50mm wide rubberized belts 50mm wide with 28 density U foam as per design, Upholstered with premium quality PU cloth/Leatherite with help of stitching, where ever necessary. Handle made of MDF Board With PU Paint.  The overall appearance of the product shall be as per photograph.	38725	36700	34850	No.
Square Corner Table	M	Overall Dimension: 450x450X 450 H nm • Made up of 25mm Thick Prelaminated Partical Board • One side laminated. Color matching to running Color Scheme. • Edges finished with 2mm self glued hot pressed PVC Edge Bikling by Rehau or equivalent • Base will be in Trirod Pattern as shown in image • Made up of mild steel round bright bars finished with Powdercoating • Powder coating of all the metal units must be of 70 micron tank process with oven baking coat by polyster powder coating. • Partical – Associate Brand or Equivalent.	6250	5920	5625	No.
372 Square Corner Table	W.	Overall Dimension: 600x600X 450 H mm • Made up of 25mm Thick Prelaminated Partical Board • One side laminated, Color matching to running Color Scheme. • Edges finished with Zmm self glued hot pressed PVC Edge Biding by Rehau or equivalent . Base will be in Triod Pattern as shown in image • Made up of mild steel round bright bars finished with Powdercoating • Powder coating of all the metal units must be of 70 micron tank process with oven baking coat by polyster powder coating. • Partical – Associate Brand or Equivalent.	7110	6740	6400	No.
Round Coffee Table Ø 450		Round Coffee Table- Overall Dimension: 450 Dia. X 450 H mm • Made up of 25mm Thick Prelaminated Partical Board • Top is Round in shapes, curved out through CNC router machine. • One side laminated, Color matching to running Color Scheme. • Edges finished with 2mm self glued hot pressed PVC Edge Biding by Rehau or equivalent. • Base will be in Trirod Pattern as shown in image • Made up of mild steel round bright bars finished with Powdercoating • Powder coating of all the metal units must be of 70 micron tank process with oven baking coat by polyster powder coating. • Partical – Associate Brand or Equivalent.	6250	5920	5625	No.
Round Coffee Table Ø 600		Round Coffee Table- Overall Dimension: 600 Dia. X 450 H mm • Made up of 25mm Thick Prelaminated Partical Board • Top is Round in shapes, curved out through CNC router machine. One side laminated, Color matching to running Color Scheme. • Edges finished with 27mm self glued hot pressed PVC Edge Biding by Rehau or equivalent • Base will be in Trirod Pattern as shown in image • Made up of mild steel round bright bars finished with Powdercoating • Powder coating of all the metal units must be of 70 micron tank process with oven baking coat by polyster powder coating. • Partical – Associate Brand or Equivalent.	7110	6740	6400	No.
375 Center Table 900 X600		Overall Dimension: 900 X 600 X 450 H mm • Made up of High Moisture Resistant 25mm Thick Prelaminated Partical Board • One side laminated, Color matching to running Color Scheme. • Edges finished with Zmm self glued hot pressed PVC Edge Biding by Rehau or equivalent • Base will be in Tirod Pattern as shown in image • Made up of mild steel round bright bars finished with Powdercoating • Powder coating of all the metal units must be of 70 micron tank process with oven baking coat by polyster powder coating. • Partical – Associate Brand or Equivalent.	8440	8000	7600	No.
376 Center Table 1200 X600		Overall Dimension: 1200 X 600 X 450 H mm • Made up of High Moisture Resistant 25mm Thick Prelaminated Partical Board • One side laminated, Color matching to running Color Scheme. • Edges finished with Jarm self glued hot pressed PVC Edge Biding by Rehau or equivalent. • Base will be in Tirriod Pattern as shown in image • Made up of mild steel round bright bars finished with Powdercoating • Powder coating of all the metal units must be of 70 micron tank process with oven baking coat by polyster powder coating. • Partical – Associate Brand or Equivalent.	12060	11420	10850	No.
377 Corner Table	<u> </u>	Corner Table- Size: Length: 600mm, Width: 600mm, Height: 450mm. Under Structure made of MS cold rolled close annealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Top Made up from 18mm Pre-laminated Particle board/ 12mm clear float glass.	8610	8160	7750	No.
378 Centre table		Centre table- Size: Length: 900mm, Width: 600mm, Height: 450mm. Under Structure made of MS cold rolled close annealed tube 1.2 mm thick, duly powder coated after anti corrosion treatment of surface. Top Made up from 18mm Pre-laminated Particle board/12mm clear float glass.	8610	11050	10500	No.

Sr.	Product Detail	Photograph	Specification	Price for Qty. 1	Price for Qty.	Price for Qty.	Unit
No. 379	Wooden Corner Table	M	Wooden Corner Table- Overall Size: 600 x 6000 x 480mm Legs shall made out of 62:062mm teakwood section as per photo graph. Top rail shall be made of 62:062mm as per photo graph. Top shall be made of 18mm veneer faced MDF board. Teak wood beading of 18mm shall be fitted as per approval. Polish- PU-polish shall be done. The overall appearance of the product shall be as per photograph.	to 5	6 to 25	26 & Above	No.
380	Wooden Centre Table		Wooden Centre Table: Overall Size: 1200 x 600 x 450 mm Legs shall made out of 7 5 x7 5 mm teal root section as per photograph. Top rail shalf be ma de of 7 0x22mm as per photograph. Top shall be made of 18mm veneer faced MDF board. Teak wood beading of 18mm shall be fitted as per approval. Polish: PUpolish shall be done. The overall appearance of the product shall be as per photograph	23890	22630	21500	No.
381	Reception Convex Table	Contra	Convex Table : - 1 500 (W) x 805 (D) x 750 (H) mm (60 degree convex). The tops of the counters shall be made of toughened glass & shall the counter with good quality fittings. fitted on sides of . The front metal sheet above the top shall fitted with the glass & sides so as to make one unit & shall be very sturdy in constructions. Both the front panels, top and bottom, of the counters shall be made of perforated Prime CR sheet of thickness. O.7 mm. The worktops shall be made of 25mm thick BSL particle board and side shall be of 18 mm thick BSL particle board. The worktops shall have 2 cable managers on both sides. The toughened glass shall be of 8 mm thickness.  The overall appearance of the product shall be as per photograph.		31530	29950	No.
382	Reception Convex Counter Riser	Charact Short	Counter Riser: - I 500 (W) x 461(D) x 350 (H) mm (60 degree convex)	27780	26320	25000	No.
383	Reception Straight Table	9-30 C	Straight Table: -1400 (W) > 700 (D) x 750 (H) mm (180 degree convex) The tops of the counters shall be made of toughened glass & shall the counter with good quality fittings.  fitted on sides of . The front metal sheet above the top shall fitted with the glass & sides so as to make one unit & shall be very sturdy in constructions. Both the front panels, top and bottom, of the counters shall be made of perforated Prime CR sheet of thickness 0.7 mm. The worktops shall be made of 25mm thick BSL particle board and side shall be of 18 mm thick BSL particle board. The worktops shall have 2 cable managers on both sides. The toughened glass shall be of 8 mm thickness.  The overall appearance of the product shall be as per photograph.		29740	28250	No.
384	Reception Straight Counter Riser	Chamble Chamble	Extension Top: - I400(W) x 300 (D) x 350 (H) mm (180 degree convex)	24440	23160	22000	No.
385	Side Main Table		Overall table size : W 2150mm x D 600mm x H 750mm, With 25 mm thk Postform Top.	38330	36320	34500	No.
386	Corner Main Unit		Overall table size: W 1900mm x D 600mm x H 750mm, With 25 mm thk Postform Top.	35560	33680	32000	No.
387	Angular Table		Overall table size: W 1400mm x D 600mm x H 750mm, With 25 mm thk Postform Top.	29440	27890	26500	No.

## Terms & Conditions :

PRICE TERMS: The price quoted are as per existing rates, and is inclusive of 18% GST as per prevailing GST rates. However, if there is an increase in duty and/or tax at the time of delivery, irrespective of delivery time quoted in our offer, then the Duy! Tax prevailing at the time of Delivery will be applicable. If any new statutory levies are are imposed by Central/State Government, after the submission of this quotation, the same will also be charged. Please note that we would not be able to provide any statutory or other kind of proof of these levies / taxes.

Prices offered are in consideration with your total requirement of furniture. There might be a change in the quoted rates, if there is any upward/ downward change in the quantities quoted in this offer.

PRICE VALIDITY: This quotation is valid for a period of 30 days from the date of Quotation.

DELIVERY PERIOD: Deleivery Period applicable will be 45-60 days Ex-works, Indore, Madhya Pradesh, from the date of order confirmation, along with signed layouts (if applicable), and any other document like Colour confirmation, Floor Details etc. required for production & is subject to the receipt of advance payment as per payment terms. This delivery period is applicable for Orders upto 50 Lakh value. Delivery period of orders of more than 50 L value will be communicated on a case to case basis.

DELIVERY TERMS: The prices are F.O.R at our factory, at Indore, Madhya Pradesh. Freight will be charged extra as per actual, depending on distance from Indore.

Deliveries would be affected within normal working hours or as per agreed timelines, but would be subject to restriction imposed by local traffic/road conditions

Deleiveries will be made only upto the Ground Floor. Unloading will be in the scope of the Buyer, and the Buyer will be responsible for safe unloading of the material. Shifting of material within the site and/ or to any higher floor has to be done by the Buyer. Damage and losses resulting from there, if any, will be borne by the Buyer.

Road permits, if needed for direct supply of material from Indore will have to be provided in adequate numbers by the Buyer.

If for any reason, articles sent for delivery are not accepted by the Buyer, the same would be redelivered only after payment of redelivery charges as applicable.

Octroi, local Municipality Charges, local impost or any other incidental charges leviable at the delivery site would be extra and will be borne by the Buyer.

PAYMENT TERMS: 50% Mobilization Advance along with Purchase Order, balance 50% before despatch along with the Delivery Charges applicable for this offer. In case the material is delivered in lots, balance 50% of each lot along with the Delivery Charges of each lot, to be paid before delivery.

In case the site is not ready at the time of material readiness, the Buyer is liable to pay full purchase order value, irespective of additional delivery time. In case, material needs to be stored by us, then the Buyer is required to pay inventory carrying charges at 1.5% of purchase order value per month plus case specific insurance charges. If the material is to be stored at a site which is different from the actual place of Installation, then shifting of material, before the actual Installation Starts will have to be borne by the Buyer. Damage and losses resulting out of it, if any, will be borne by the buyer. An interest @ 2% of the gross order value per month or part thereof would be level for delay in release of payment.

WARRANTY PERIOD: All furniture will be covered under our standard warranty period of one year from the Date of Invoice, as per our Stndard Warranty Policy, against any defect arising due to poor or faulty workmanship. The warranty does not cover for any defect arising due to mishandling of the product, or also does not cover regular wear & tear, due to the use of the product.

INSTALLATION: Installation of Furniture is under the scope of BONTON Technomake Pvt. Ltd. For Orders upto 50 Lakh, BONTON will arrange to complete the installation within 15 working days, subject to the site being ready at the time of order placement and the site being at one single location. For Orders more than 50 lakhs, BONTON will communicate the installation time on a case to case basis.

DESIGN SPECIFICATION: The design/structural dimensions/specification mentioned in catalogues/ quotation are subject to change without any prior notice, keeping in view the continous research and development for continuous improvement.

FLOORING REQUIREMENT: For all items which require grouting/ fixing to the floor, the floor need to be of 150 mm RCC of M20 frade. In case the floor is not as per the requirement, the floor need to be redone at the clents scope. BONTON will not start the Installation of these items, till the floor is corrected as per the requirement. Any issues arising out of improper flooring, will not be under Bonton's responsibility. If any special chemical is to be used for grouting these products, chemical will be charged extra on actuals.

MATERIAL DETAILS: All Tops have been considered as Pre-laminated Particle Board with PVC Edge Beading (unless otherwise mentioned specifically). For Post form Top Rs.350/- per sq.ft. will be charged extra

Tapestry used in our Seating Range of products are considered with a maximum range of Rs.250 per mtr. For specific requirement of Higher Range of Seating Tapestry, extra will be charge as per actual (if required).

MAJOR FORCE CLAUSE: In case of performance disruption due to natural disasters such as floods, earthquake, hurricane etc or wars, riots or major upheaval, performance failures of parties outside our control such as telephone services, labour actions etc, Bonton shall not be held liable for any financial implication borne out of it.
LIQUIDATORY DAMAGE: We are not agreeable to any liquidated damages being imposed.

PRICE ESCALATION CLAUSE: Our prices are subject to change in case there is a sharp increase in input costs.

LITIGATION RESOLUTION: In an unlikely case of litigation, adjudication would be under the jurisdiction of Indore High Court

NOTE: Our offer is strictly governed by above terms & conditions, unless otherwise amended/agreed upon by us in writing

Bank Detail: Bonton Technomake Pvt. Ltd., A/c no. 50200052357028, IFSC- HDFC0009412, HDFC BANK LTD, Gumasta Nagar , Indore