

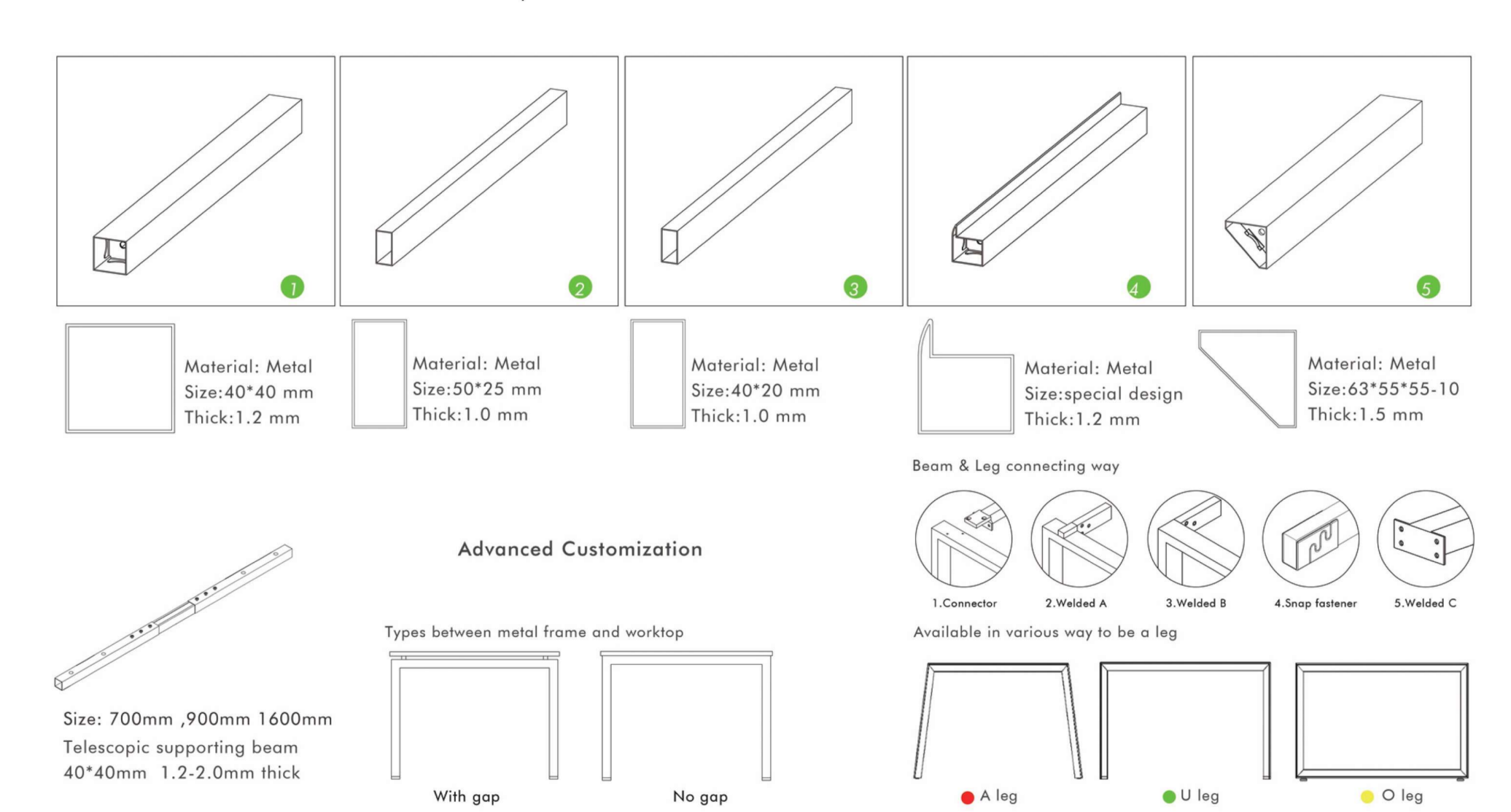


MODULAR OFFICE FURNITURE







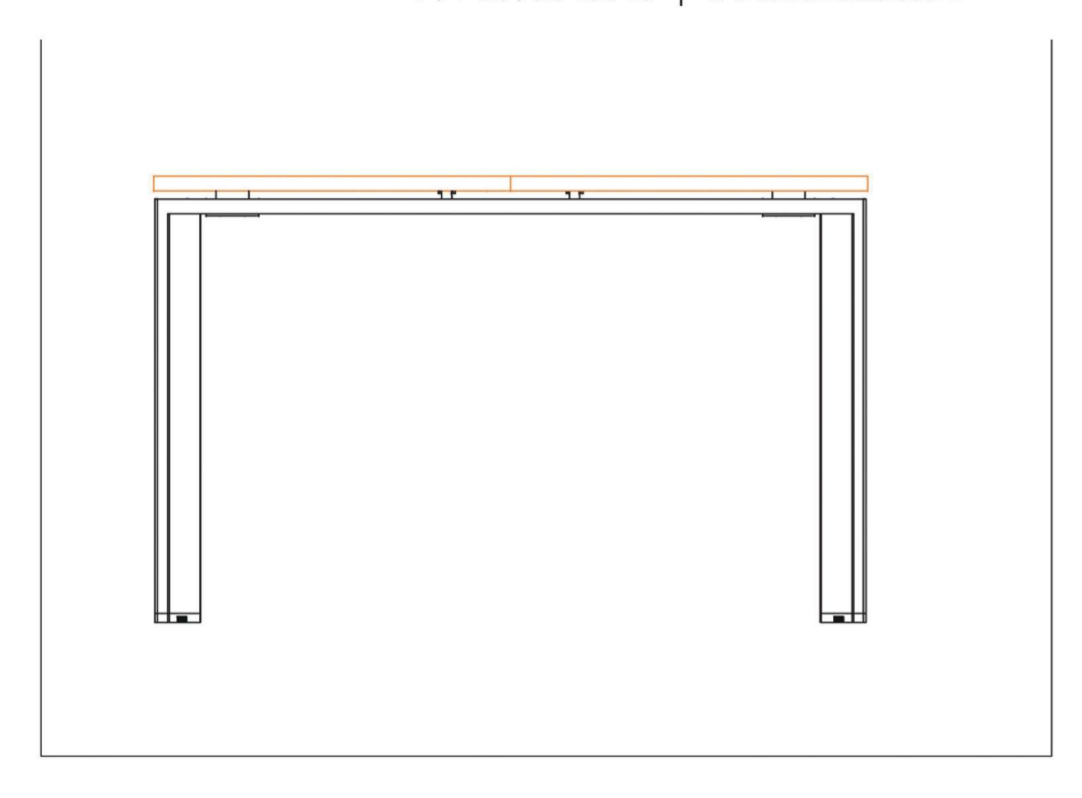


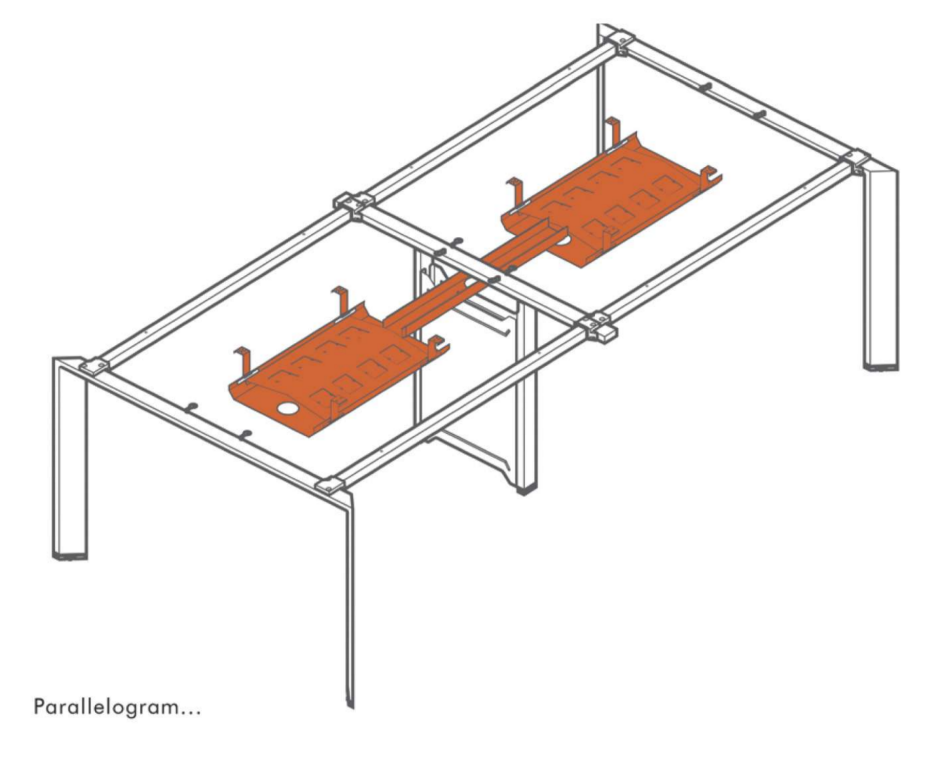




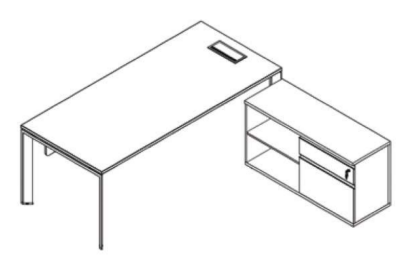


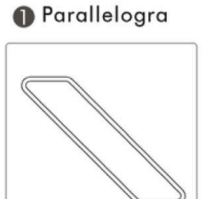


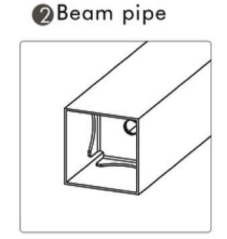




- PRL Series
- Material: metal with 7.85 density
- Thickness: 1.8-2.0 mm
- Beam:40*40mm
- Dimension:1800X80 0X750/2400x1200x750mm
- Oustomized: available in colours and size

















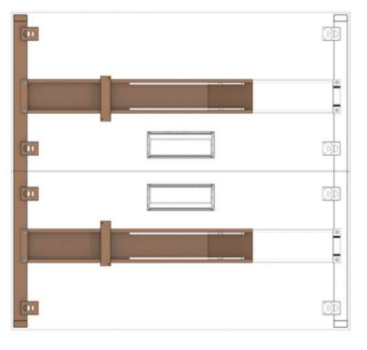


Return's Supporting Beam with telescopic



2 Main's Supporting Beam with telescopic

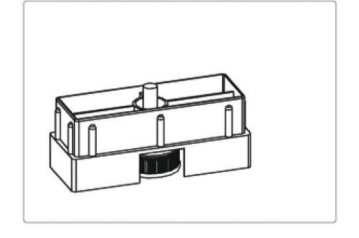
- 63LU Series
- Material:metal/iron with density 7.85
- Thickness: 1.2/1.4/1.8 mm
- Beam: 40*40 or 50*25 mm
- Dimension:1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size



Cable beam telescopic B1216 B1620 B2024



Available for project or factory to keep stock



3 height levelling feet









L shape manager table frame

- ∨RU Series
- Material: metal with 7.85 density
- Thickness: 1.2/1.5 mm
- Beam:40*40 mm
- Dimension: 1800X800X750/2400x1200x750mm
- Customized:available in colours and size







Wire functional leg



Big Space Design



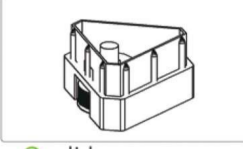








leg shape



glider



4 levelling feet

DETAIL INFORMATIONS

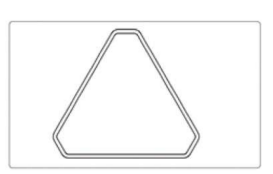
- LM-U Series
- Material: Metal /iron
- Thickness: 1.5mm Beam:50*25 mm
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size

Options of different design

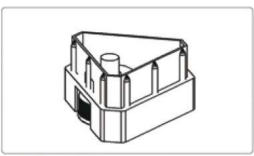








leg shape



glider

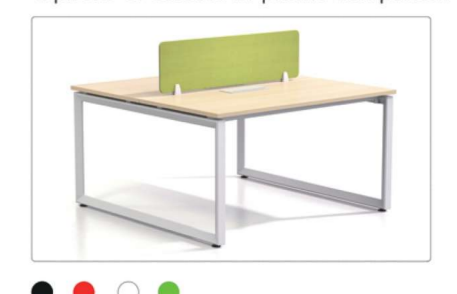


DETAIL INFORMATIONS

- Material: Metal /iron
- Thickness: 1.5mmBeam:50*25 mm
- Finish: option of powder coated, wooden finishing
 Dimension: 1800X800X750/2400x1200x750mm
- © Customized:available in colours and size



Options of colours in plastic component











- ▶ Leg:trilateral taper shape
- Material: metal with 7.85 density
- Beam:50*25 / 40*40 mm
- Dimension:1800X800X750/2400x1200x750mm



+91 8095346346 | www.transteel.com 13 37 13 37 13 37 13 33 1/2:37 /2:37 /2:37 /2:37 POWER DISTRIBUTION AND ACCESS Flows underneath the worksurface **ROUTE POWER AND** DATA FROM THE FLOOR Routed through the intermediate leg, a vertebral cable riser or at the end of the cable tray





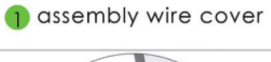




Taper leg with cable management, The function legs have cover which can take off to running the wire inside easy and allowing cables to rise from the floor to improve office aesthetics and safety

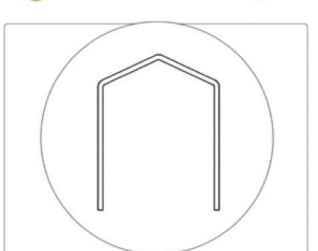
DETAIL INFORMATIONS

- Material: metal with 7.85 density
- Thickness: 1.0 / 2.0 mm
- Beam:50*25 mm
- \odot Finish : powder coated
- Dimension: 1800X800X750/2400x1200x750mm

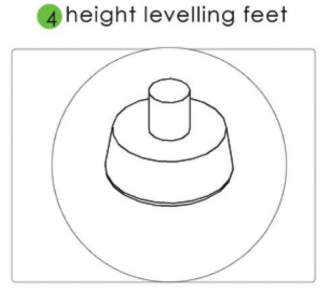






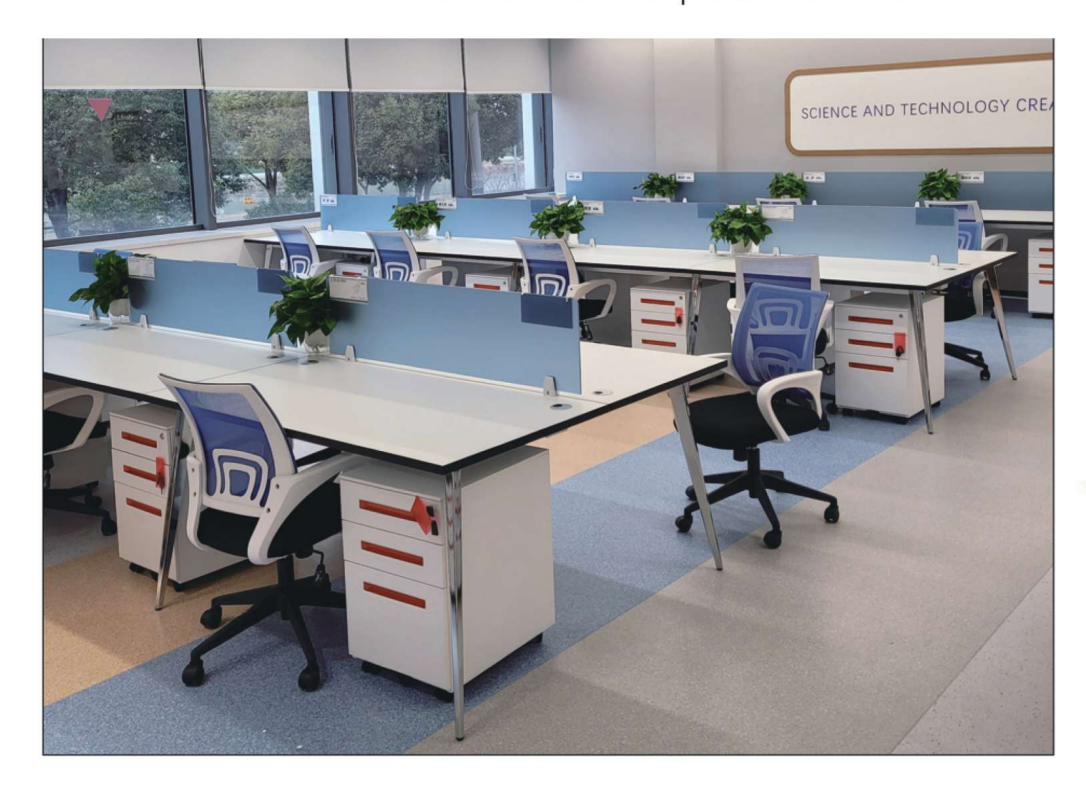


3 section view of leg











Taper leg with cable management, The function legs have hole which the two holes running the wire inside easy and allowing cables to rise from the floor to improve office aesthetics and safety

DETAIL INFORMATIONS

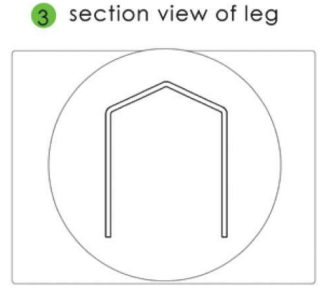
- OXJ Series
- Material: metal with 7.85 density
- Thickness: 1.0 / 2.0 mm
- Beam:50*25 mm
- Finish: powder coated
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size

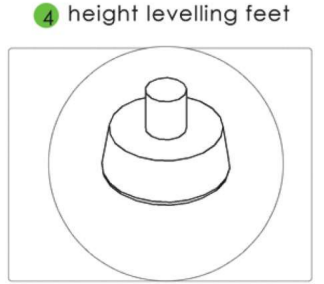


Cover welded



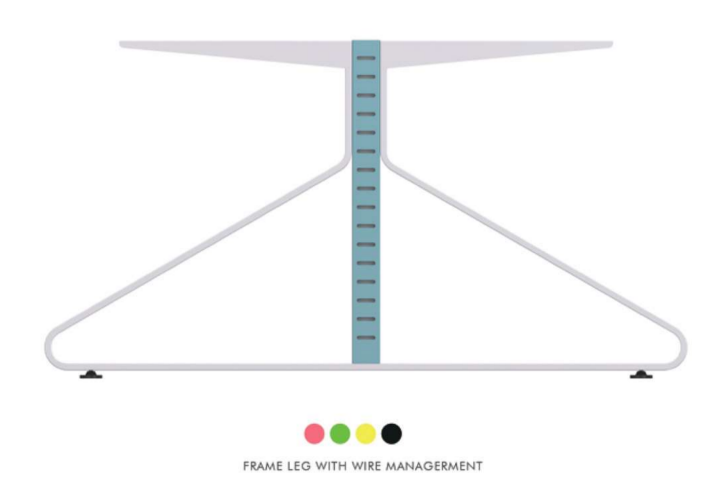
fixed type













DETAIL INFORMATIONS

Material: Metal Tube

Thickness: 1.2 mm

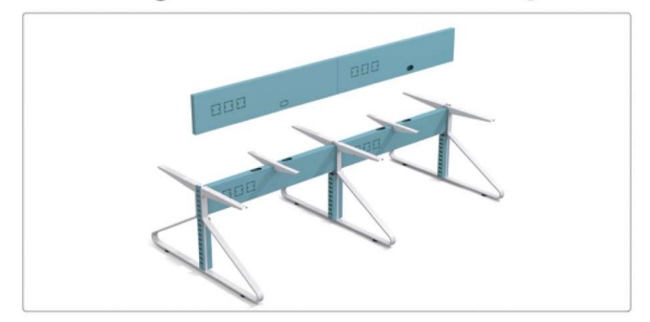
Modesty panel: available in metal or melamine

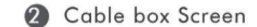
Finish: powder cotated finishing

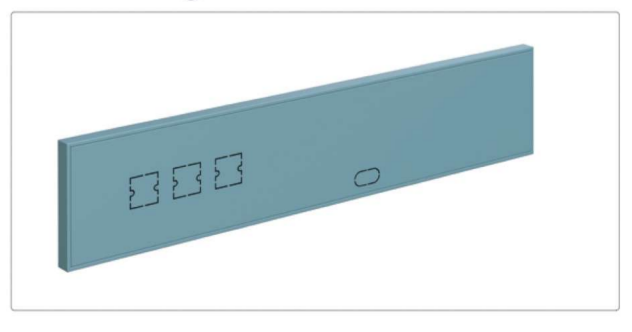
Dimension:1800X800X750/2400x1200x750mm

○ Customized:available in colours and size

Frame with functional wire managerment















- V1.0 Series
- Material: metal with 7.85 density
- Beam:50*25 / 40*40 mm
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size



1P Bench Table



2P Workstation









FRAME LEG WITH TELESCOPIC BEAM

DETAIL INFORMATIONS

- Material: Metal Tube
- Thickness: 1.5 mm
- Modesty panel: available in metal or melamine
- Dimension: 1800X800X750/2400x1200x750mm
- Customized:available in colours and size



U leg with different color

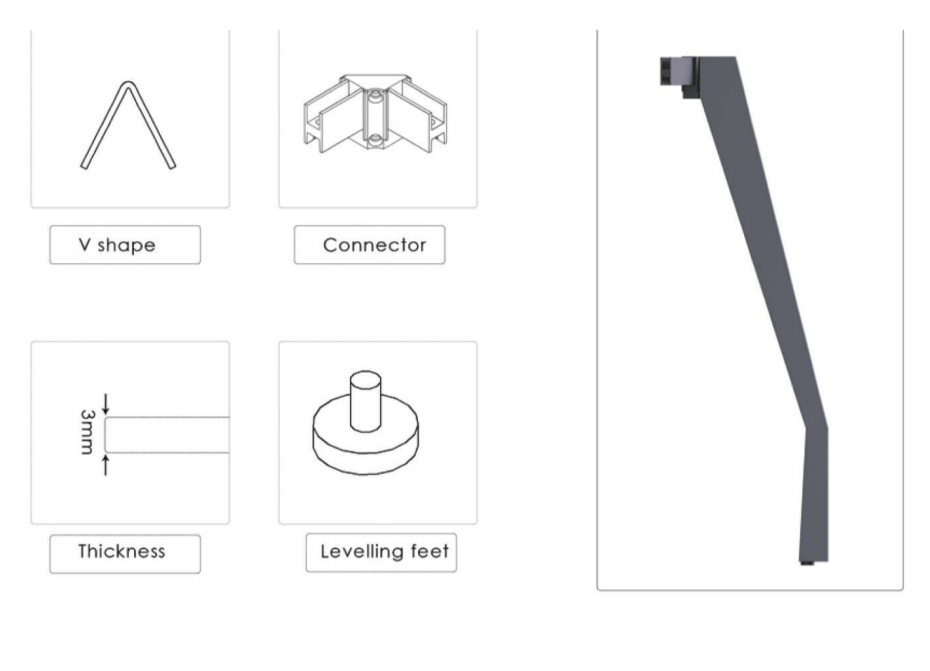












- LV Series
- Material: metal with 7.85 density
 Thickness: 3mm,option of 4 mm
- Beam:50*25 mm
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size









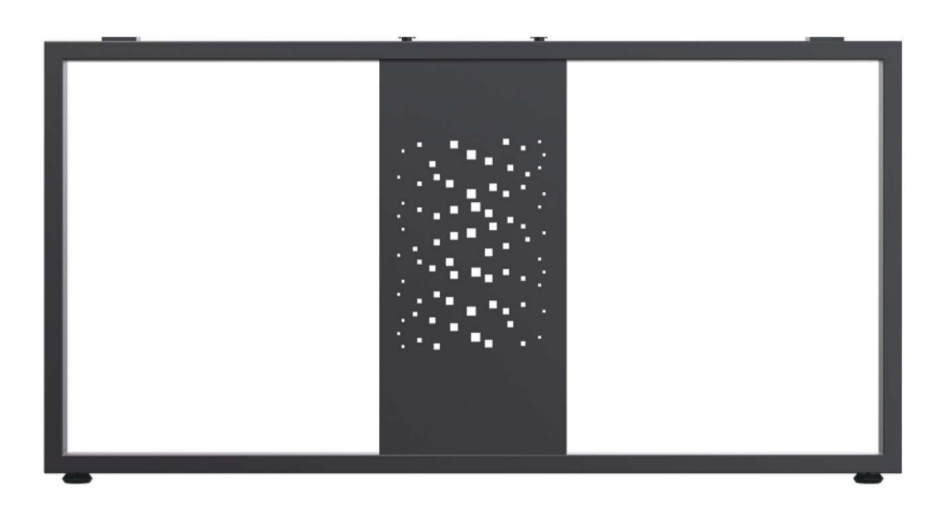


Material: metal with 7.85 density

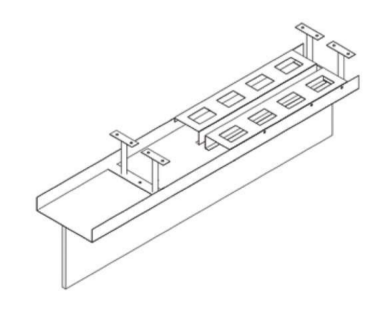
Thickness: 1.2 mm

Beam:50*25 / 40*40 mm

Dimension:1800X800X750/2400x1200x750mm



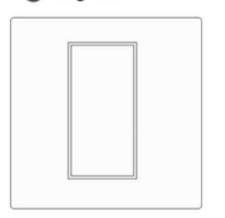
Cable tray with modesty panel in the middle part for back to back workstation options for size, design and socket if this not meet your demands...



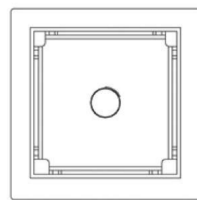
Bracket for top



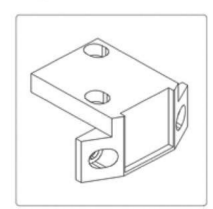
Leg tube



Beam tube



4 Connector



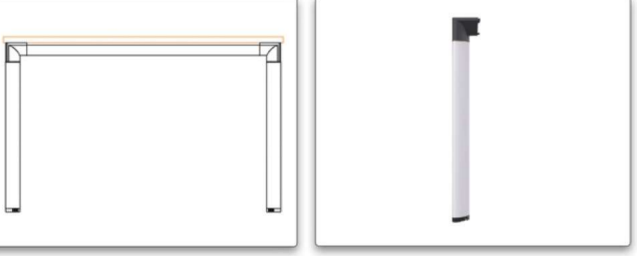


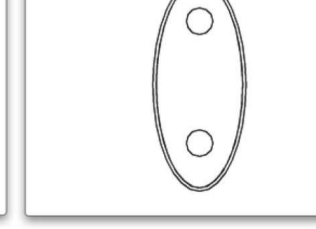


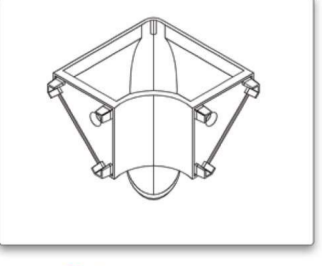


DETAIL INFORMATIONS

- C835 Series
- ⊙ Leg:8035 oval shape
- Material: Metal /iron
- Thickness: 1.2 mm
- ⊗ Beam: 5 sides pipe 1.5T mm
- Dimension: 1800X800X750/2400x1200x750mm
- Customized:available in colours and size







Side elevation

2 Modular single leg

Oval tube section

Side connector

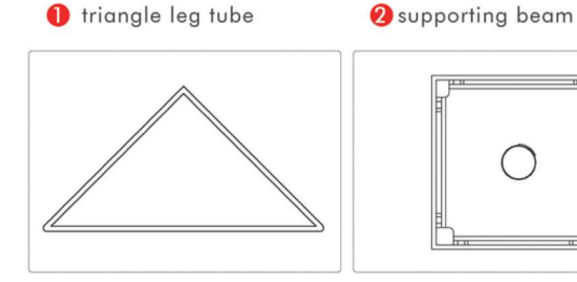


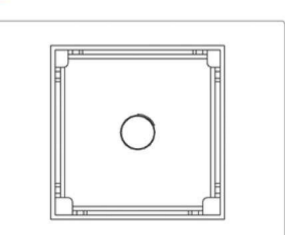


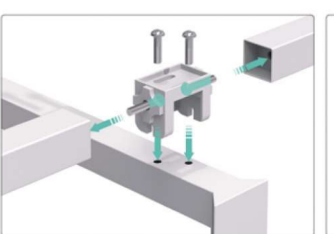


DETAIL INFORMATIONS

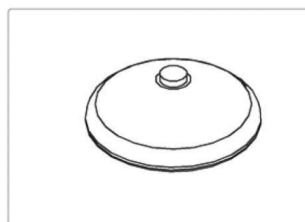
- SJ Series
- Material:metal/iron with density 7.85
- ⊙ Thickness:1.2/1.5 mm
- Beam: 40*40 mm
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size





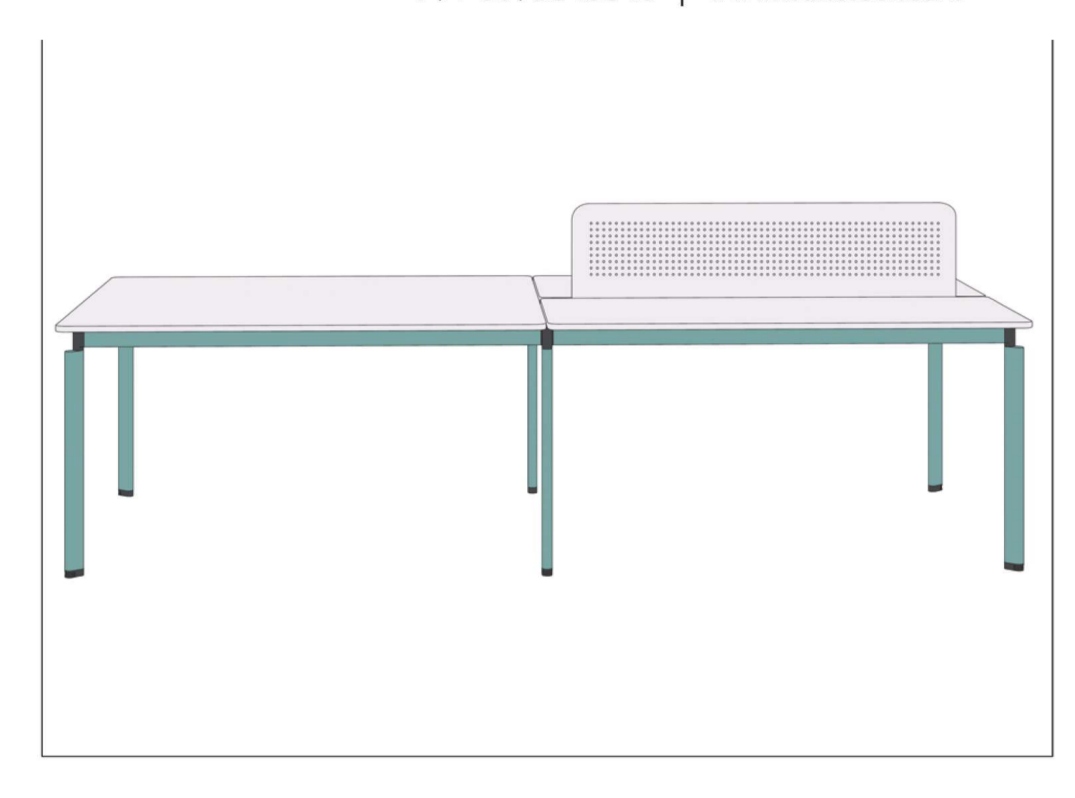


3 assembly by screw



4 height levelling feet



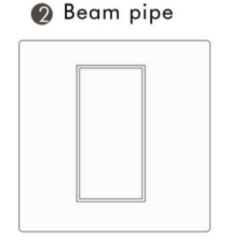


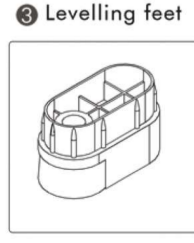


- Material: metal with 7.85 density
- Thickness: 1.5 mmBeam:50*25 mm
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size







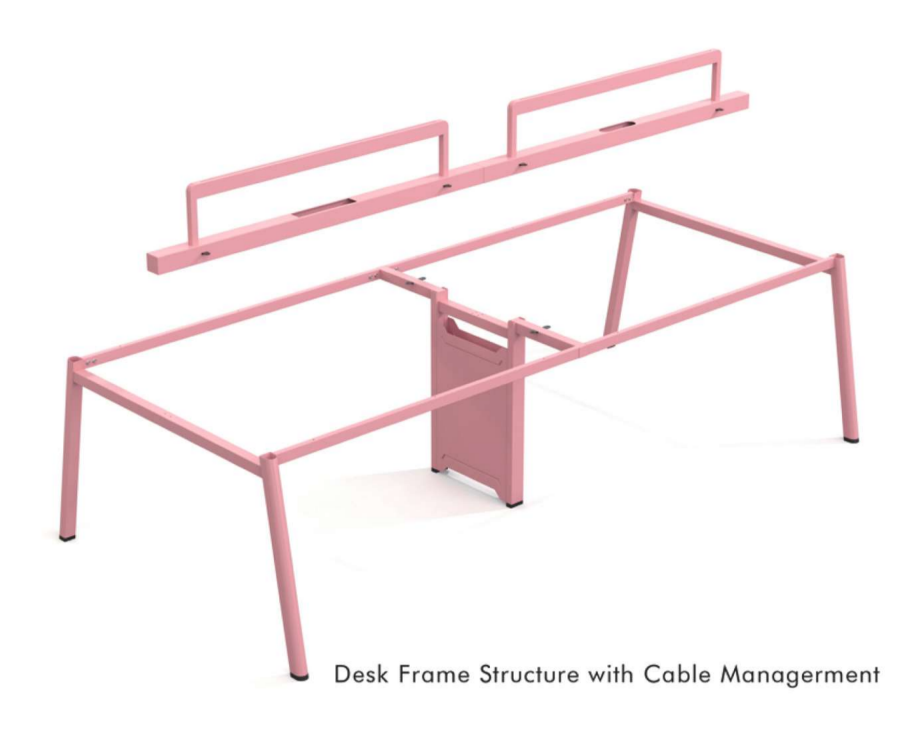












DETAIL INFORMATIONS

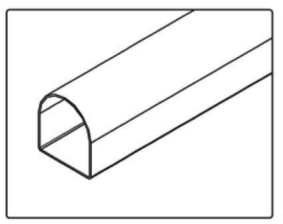
DXW Series

Material: metal with 7.85 density

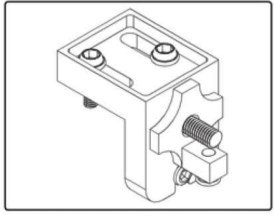
Thickness: 1.2/1.5 mmBeam: 40*40 mm

© Dimension: 1800X800X750/2400x1200x750mm

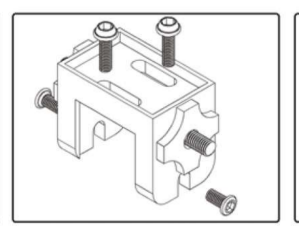
Oustomized: available in colours and size



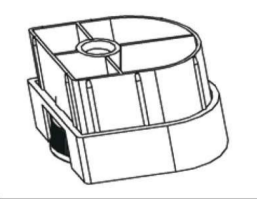














Glider with leveler

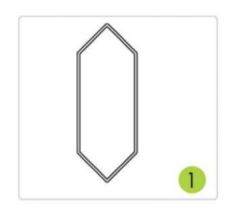


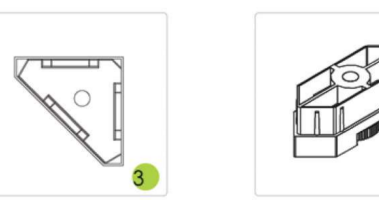




- RB Series
- Material: metal with 7.85 density
- Thickness: 1.2/1.5mm
- Beam:5 sides
- Dimension: 1800X800X750/2400x1200x750mm
- © Customized:available in colours and size













- Beam pipe (5 sides)
- Height Levelling feet



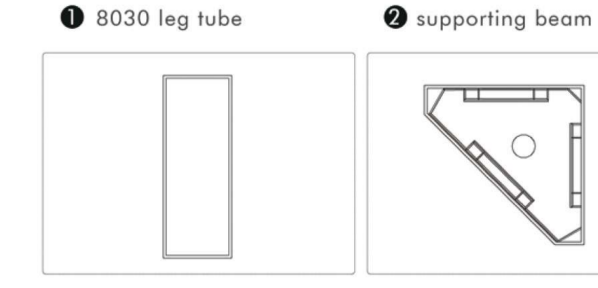


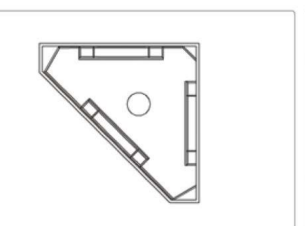


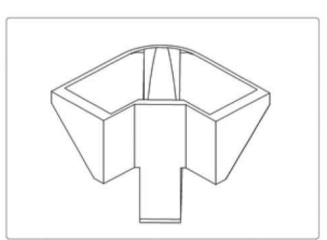


DETAIL INFORMATIONS

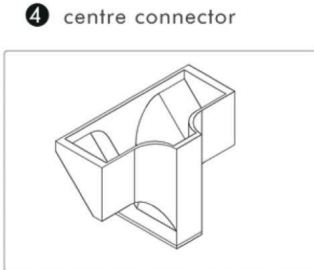
- C83 Series
- Material: metal/iron with density 7.85
- Thickness: 1.2 mm
- Beam: 5 sides tube
- Finish: available in colours of powder coated
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size







3 side connector

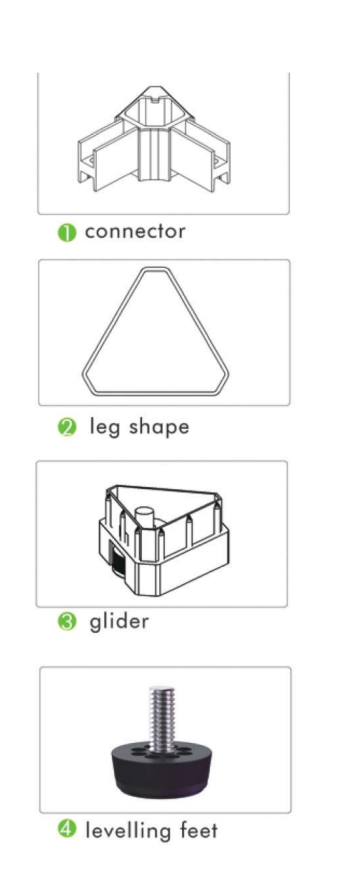












DETAIL INFORMATIONS

- Lm Series
- Material: Metal /ironThickness: 1.5mm
- Beam:50*25 mm
- Finish: option of powder coated, wooden finishing
 Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size

Options of colours in plastic component







Modular leg





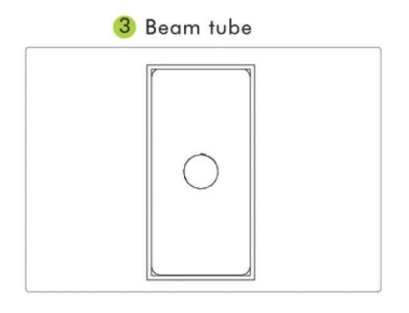




- FZ Series
- Material: Metal/iron
- Thickness: 1.5 mm
- Beam:50*25 mm
- $\ensuremath{\mathfrak{D}}$ Finish : option of wooden,powder coated
- Dimension: 1800X800X750/2400x1200x750mm















DETAIL INFORMATIONS

Material:Solid metal plate

Thickness: 80 mm Beam:50*25 mm

Finish: available in colours of powder coated
 Dimension: 1800X800X750/2400x1200x750mm

Oustomized: available in colours and size





Golf concept displaying real products on the grass, improving workplace to be relaxing and natural

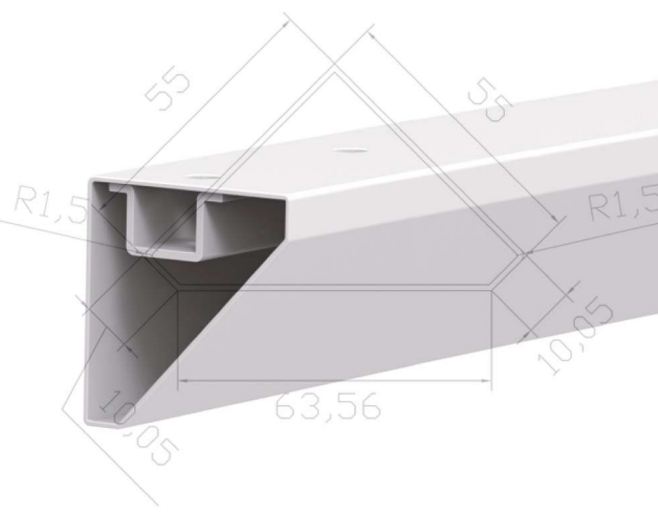






EFFICIENCY DESIGN TEAM

Why not take advantage of our free space planning and CAD design team to help you design the perfect solution for your space. We can accommodate almost any layout and show you in 3D what the finished design look like in your choice of colour finish.



- CSJ Series
- Material: metal with 7.85 density
- Thickness: 1.2 mm Beam: 50*25mm
- Finish: options of colours in black, white...
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size











4 height levelling feet



+91 8095346346 | www.transteel.com



- 63LW Series
- Material:metal/iron with density 7.85
- ⊙ Thickness:1.2/1.4 mm
- Beam: 40*40 or 50*25 mm
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size











Designed as "U" leg ,full welded

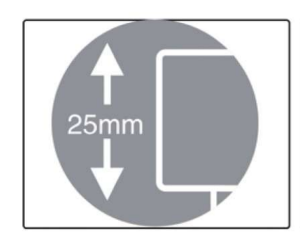
DETAIL INFORMATIONS

Material: metal with 7.85 density

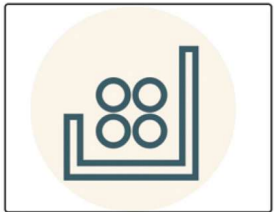
Thickness: 1.0 / 1.2 mm
Beam:50*25 / 40*40 mm
Finish: powder coated

Dimension: 1800X800X750/2400x1200x750mm

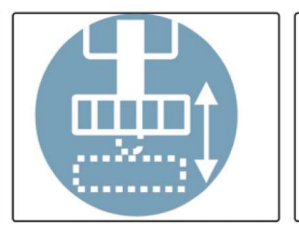
Oustomized: available in colours and size

















Snake wire tube









- SR Series
- Material: Solid metal plate
- Thickness:3 mm
- Modesty panel: available in metal or melamine
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size



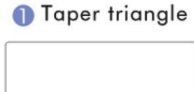




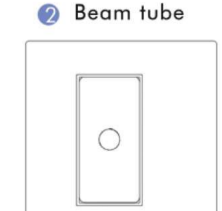




- SJZ Series
- Material: metal with 7.85 density
- Thickness: 1.5 mm Beam:50*25 mm
- Finish: available in wooden and powder coated
 Dimension:1800X800X750/2400x1200x750mm





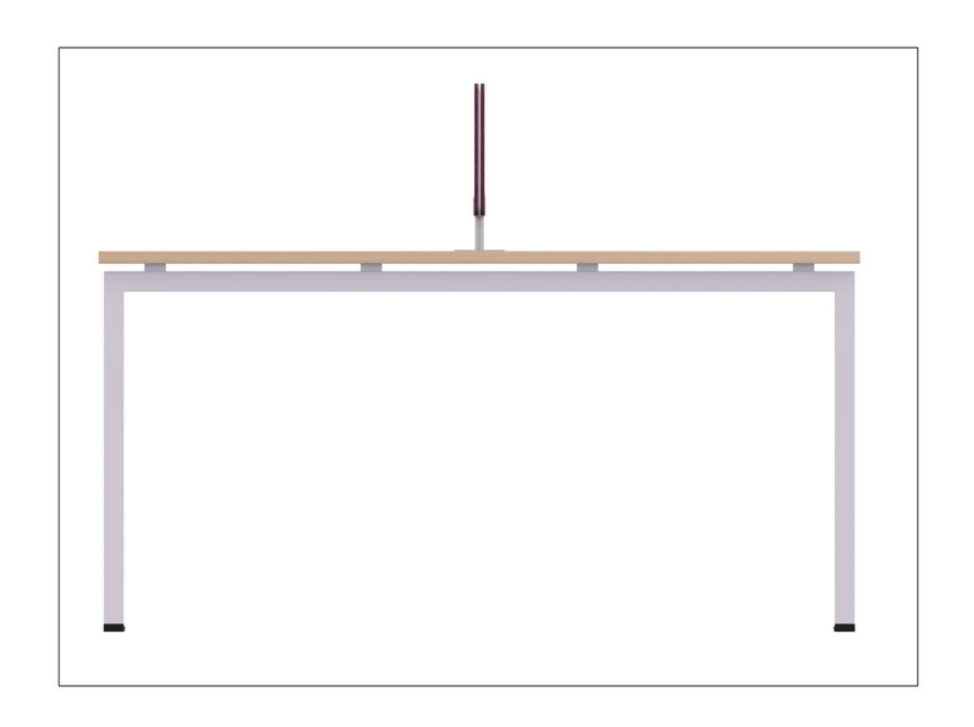








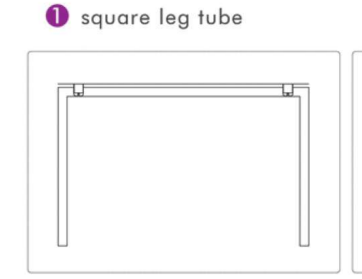


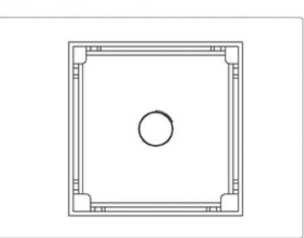




DETAIL INFORMATIONS

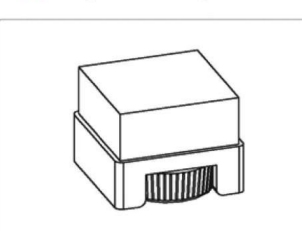
- STW Series
- Leg:square tube
- Material:metal/iron with density 7.85
- Thickness: 1.2/1.4 mm
- Beam: 40*40 mm
- Dimension:1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size





2 supporting beam

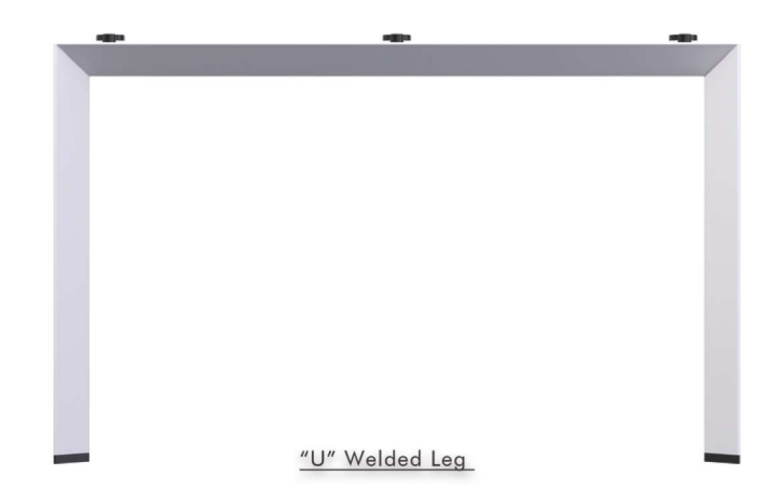




4 height levelling feet



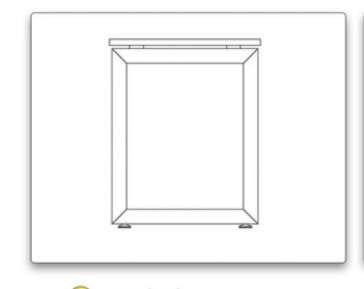


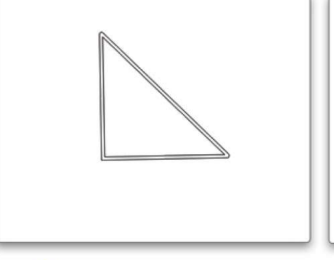


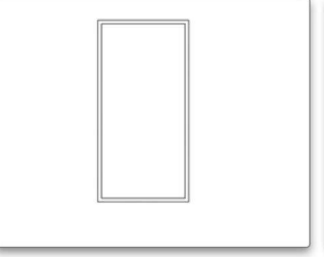


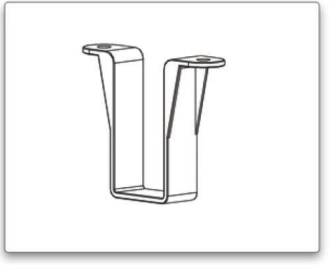
DETAIL INFORMATIONS

- SJO Series
- Leg:triangle shape
- Material: Metal /iron
- ⊙ Thickness: 1.2/1.5 mm
- Beam:50*25 /40*40 mm
- Dimension:1800X800X750/2400x1200x750mm









1 "U"&"O" Leg options











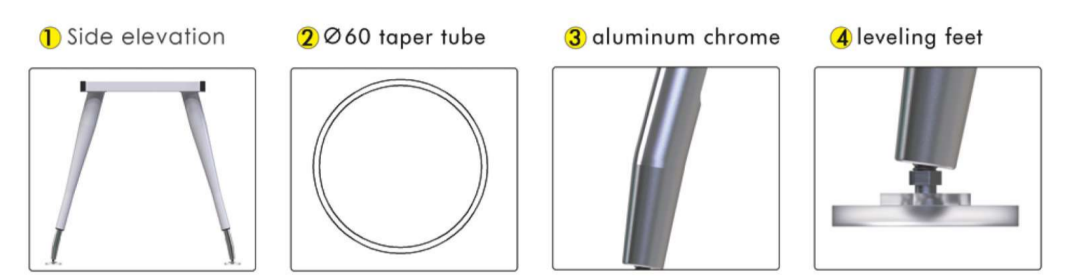
DETAIL INFORMATIONS

Material: metal with 7.85 density

Thickness: 1.5 mm Beam:40*20 mm

Finish: combined with chrome & powdercoated
Dimension: 1800X800X750/2400x1200x750mm

Oustomized: available in colours and size











FINISHING

Option 1: in chrome

Option 2: in powder coated



DETAIL INFORMATIONS

O7 Series

Leg: taper shape

Material:aluminum

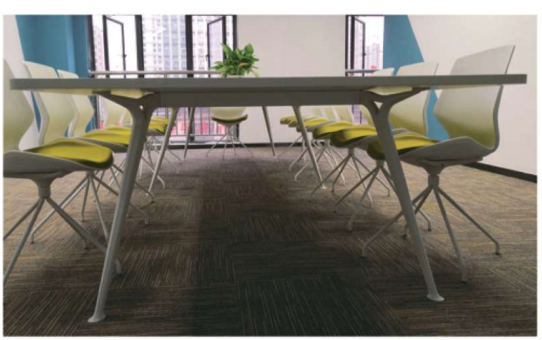
Thickness: 1.6kg/nos

Beam:50*25 mm

Finish: option of chrome or powder coated
 Dimension:1800X800X750/2400x1200x750mm



office project feedback o7 in powder coating finishing





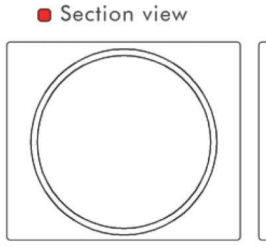


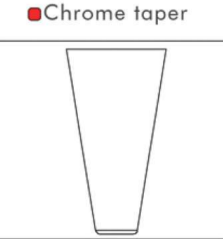


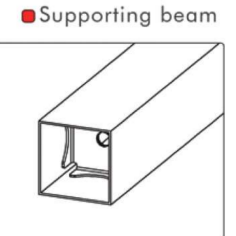


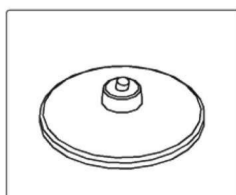
DETAIL INFORMATIONS

- DUZ Series
- Material: metal/iron
- Thickness: 1.2 mm
- Beam:40*40 /50*25 mm
- Finish: combined with chrome & powder coated
 Dimension: 1800X800X750/2400x1200x750mm









Levelling feet



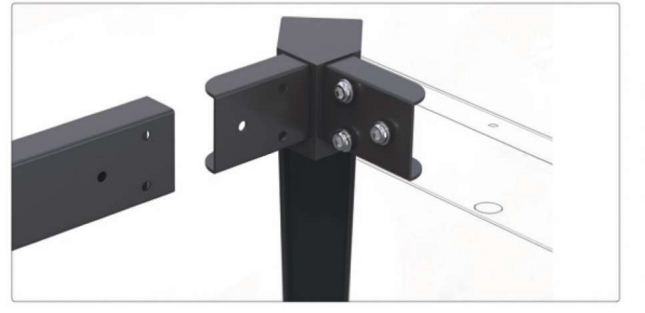




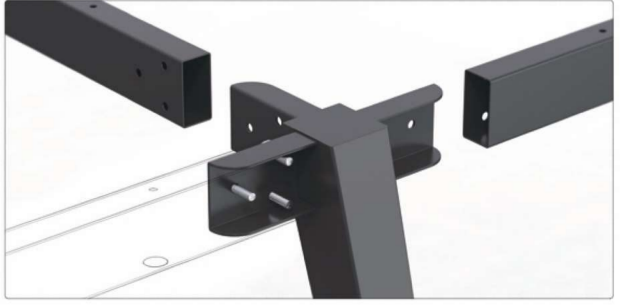


- SRR Series
- Material:Solid metal plate
- Thickness:3 mm
- Modesty panel: available in metal or melamine
- Finish: powder cotated finishing
- Dimension: 1800X800X750/2400x1200x750mm
- © Customized:available in colours and size

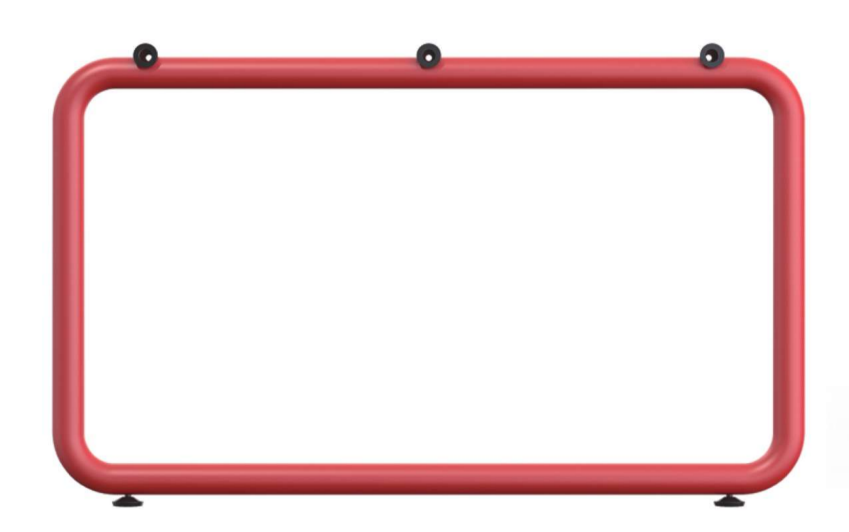
1 Connecting way for side leg



2 Connecting way for middle leg



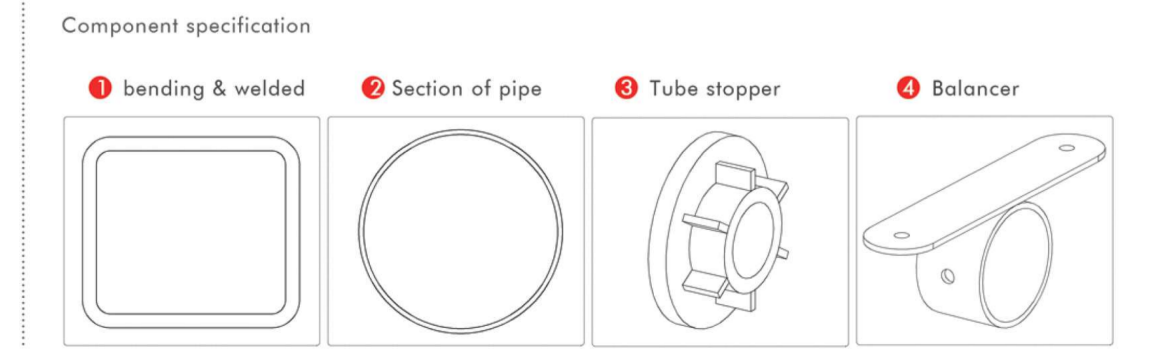




Welded "O" leg

- KY Series
- Material: metal with 7.85 density
- Thickness: 1.2 mm Beam: Ø38 tube
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size





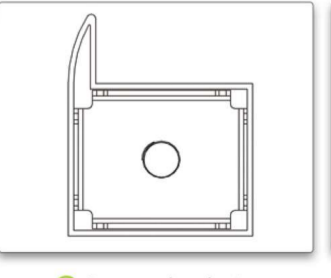




DETAIL INFORMATIONS

- ST Series
- Material: Metal /iron
- Thickness: 1.2/1.4 mm
- Beam:special design(embedded style)
- Finish: option of powder coated, wooden finishing
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size







Assembly by screws

3 Beam tube design

4 Front view





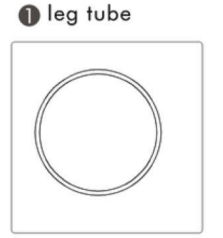


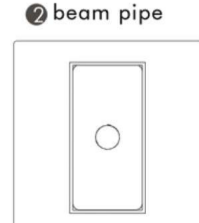


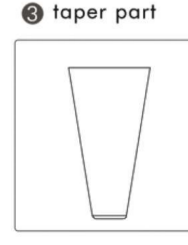
DETAIL INFORMATIONS

- ZG Series
- Material: metal with 7.85 density
- Thickness: 1.2/1.5 mm Beam:50*25 / 40*40 mm
- Dimension: 1800X800X750/2400x1200x750mm

Specification



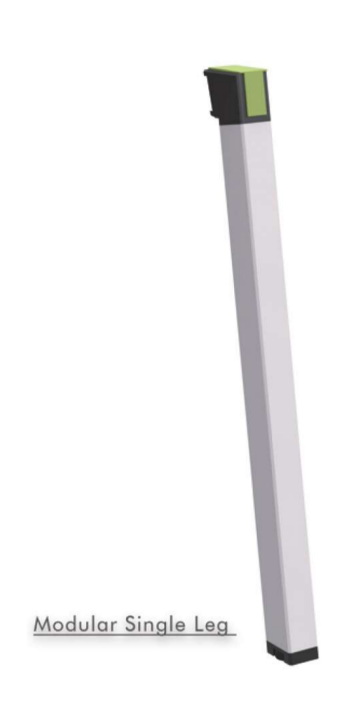












DETAIL INFORMATIONS

- UL Series
- Material: metal with 7.85 density
- Thickness: 1.2 /1.5 mm
- Beam:40x40 mm
- Dimension: 1800X800X750/2400x1200x750mm



Component specification















- C82 Series
- Material:metal/iron
- Thickness: 1.2 mm
- Beam:50*25 mm
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size







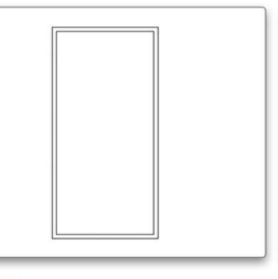


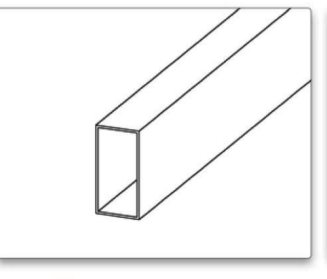


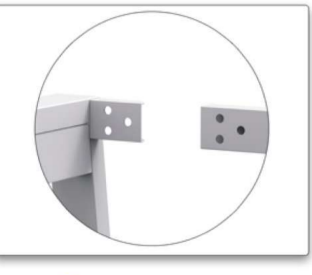
DETAIL INFORMATIONS

- 63B Series
- Material: Metal /iron
- ⊙ Thickness: 1.2 mm
- Beam:50*25 mm
- Dimension: 1800X800X750/2400x1200x750mm









" A " LEG

Side elevation

2 6030 Section

Supporting beam

4 Assembly by screws







DETAIL INFORMATIONS

OF Series

Material: metal with 7.85 density

⊙ Thickness: 1.0/1.2 mm

Beam: 50*25mm

Finish: options of colours in black, white...

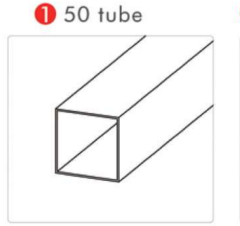
Dimension:1800X800X750/2400x1200x750mm

Oustomized: available in colours and size





The CF office bench desk creates a trendy for your office environment. Giving a cool metropolitan vibe, the CF look is currently very popular with businesses and brands looking to stay up to date with the latest trends. Available in the choice of 10 finishes and with matching pedestals and meeting tables, the CF office bench desk is a fanta -sticfocal point for the alternative modern office. Singles desks also available.









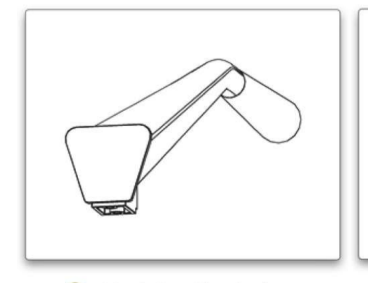


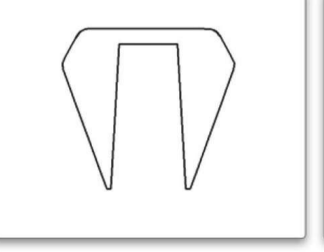


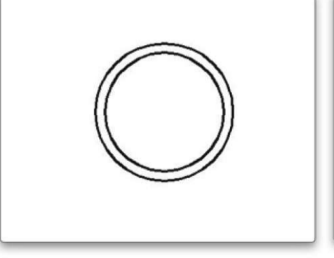


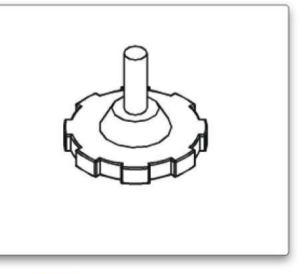
DETAIL INFORMATIONS

- OV Series
- Material: Metal /iron
- Thickness: 1.2 mm
- Beam:50*25 mm
- ${f \odot}$ Finish : powder coated
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size









Modular Single leg

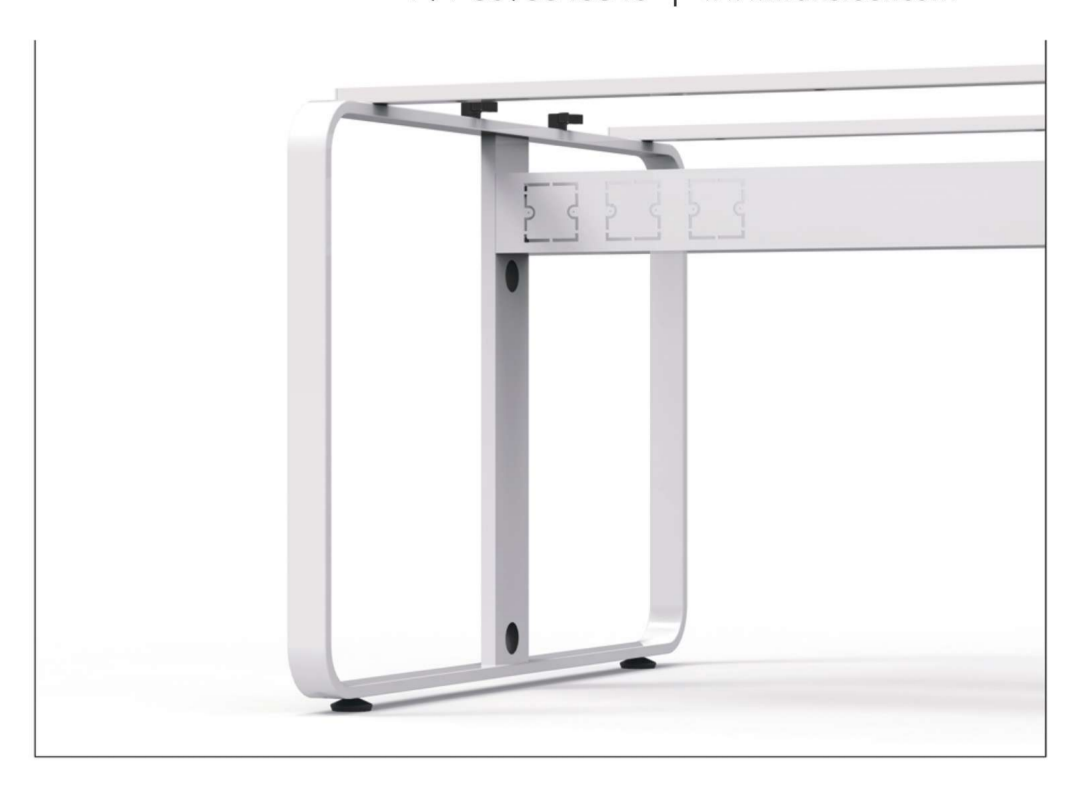
2 Leg Section

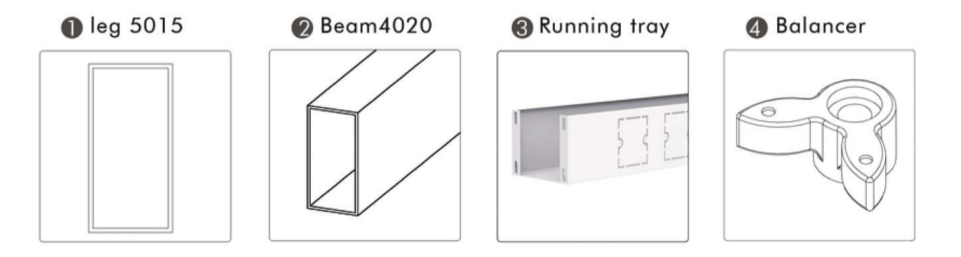


4 Glider









T-32 Commercial Desking is the cable managed space saving solution for your office, The cantilever legs have cable management feature meaning no more messy wires, table frame leg (metal part) are available in black, white, grey etc and the work tops feature a 25mm thick, The Office Desks incorporate cable port holes which lead down to the legs to keep your office clean and stylish.

DETAIL INFORMATIONS

Material: metal with 7.85 density

Thickness: 1.0/1.2 mmBeam: 40*20 mm

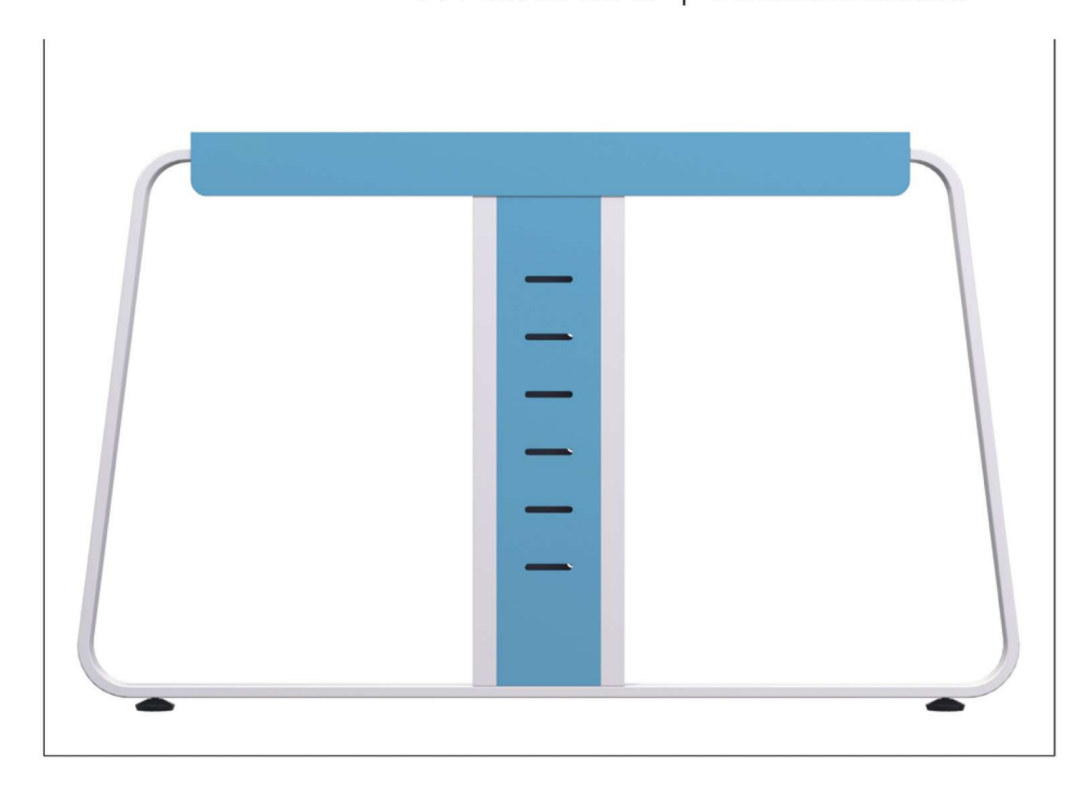
Dimension: 1800X800X750/2400x1200x750mm

Oustomized: available in colours and size









DETAIL INFORMATIONS

X07 Series

⊙ Leg: 50x15 tube

Material: metal with 7.85 density

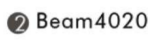
Thickness: 1.0/1.2 mmBeam: 40*20 mm

Finish: options of colours in black, white...

Dimension: 1800X800X750/2400x1200x750mm

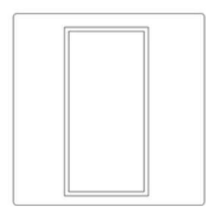


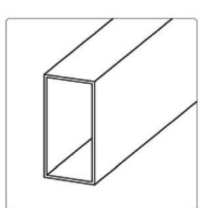




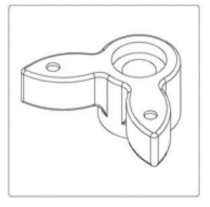
Running tray













X07 Commercial Desking is the cable managed space saving solution for your office, The cantilever legs have cable management feature meaning no more messy wires, table frame leg (metal part) are available in black, white, grey etc and the work tops feature a 25mm thick, The Office Desks incorporate cable port holes which lead down to the legs to keep your office clean and stylish.





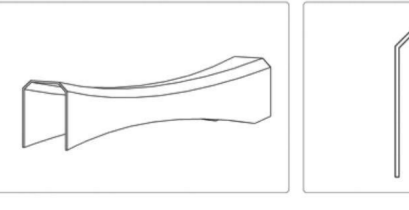




Slim leg with cable management, The function legs have cover which can take off to running the wire inside easy and allowing cables to rise from the floor to improve office aesthetics and safety

DETAIL INFORMATIONS

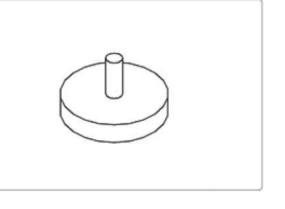
- SX Series
- Material:metal/iron with density 7.85
- Thickness: 2.0 mm
- Beam: 50*25 mm
- Finish: available in colours by powder coated
- Dimension: 1800X800X750/2400x1200x750mm
- © Customized:available in colours and size











4 Height levelling feet









- 63LK Series
- Material: metal+aluminum
- Thickness: 1.2 mmBeam:40x20 mm
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size











- Material: Metal solid plate
- Thickness: 1.0-2.0 mm
- Beam:telescopic beam
- Dimension: 1800X800X750/2400x1200x750mm
- Oustomized: available in colours and size





Cantilever leg frame combined with telescopic beam making more strong and stable







- CXB Series
- Material:metal/iron with density 7.85
- Thickness: 1.0-2.0 mm
- Modesty panel: 0.6-0.8 metal plate
- Finish: options of wood or powder cotated finishing
- Dimension: 1800X800X750/2400x1200x750mm
- © Customized:available in colours and size









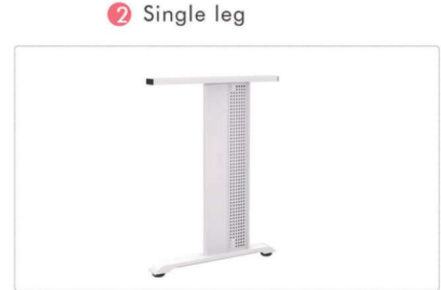
DETAIL INFORMATIONS

- CXA Series
- Material:metal/iron with density 7.85
- Thickness: 1.0-2.0 mm
- Modesty panel: 0.6-0.8 metal plate
- Finish: options of wood or powder cotated finishing
- Dimension: 1800X800X750/2400x1200x750mm



The cantilever legs have vertical cable management allowing cablesto rise from the floor to improve office aesthetics and safety

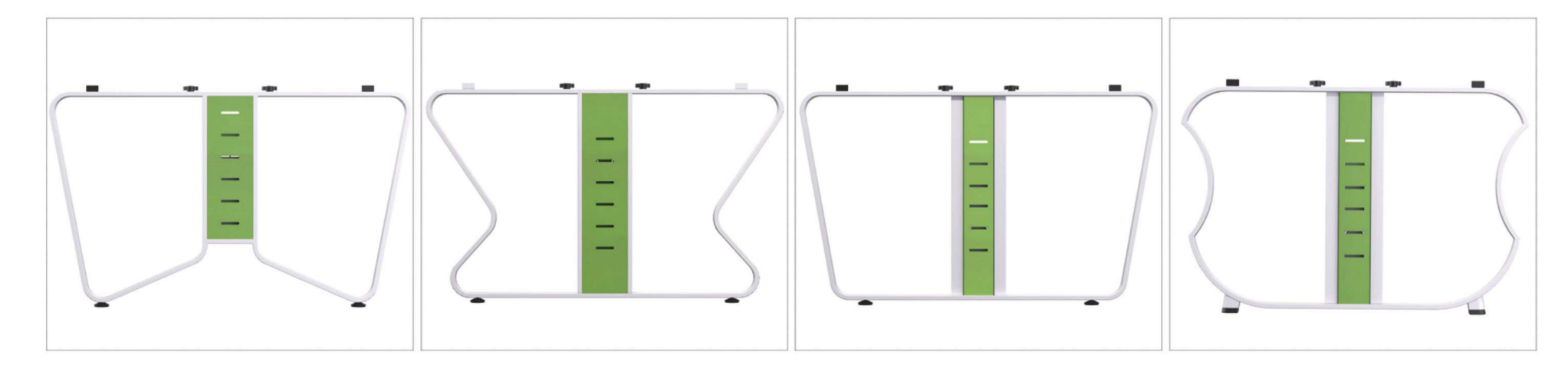








FRONT ELEVATION (YJ, HD,T46,PG)







DETAIL INFORMATIONS

- Material:metal/iron with density 7.85
- Thickness: 1.2 mm
- Modesty panel: available in metal or melamine
- Finish: powder cotated finishing
- Dimension: 1800X800X750/2400x1200x750mm
- © Customized:available in colours and size





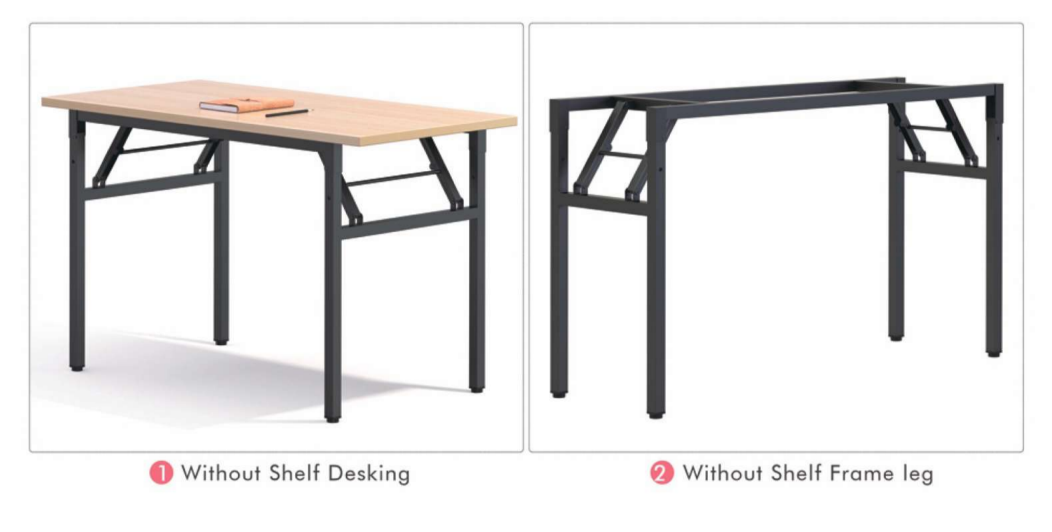


Single leg









DETAIL INFORMATIONS

- F Series

- Thickness: 1.0 mm
- → Aplication: for training, meeting, dinning etc...
- Dimension:1200/1400/1600/1600/1800/2000Wx500Dx750H mm
- Oustomized: available in colours and size



With Shelf frame leg



After folding frame leg

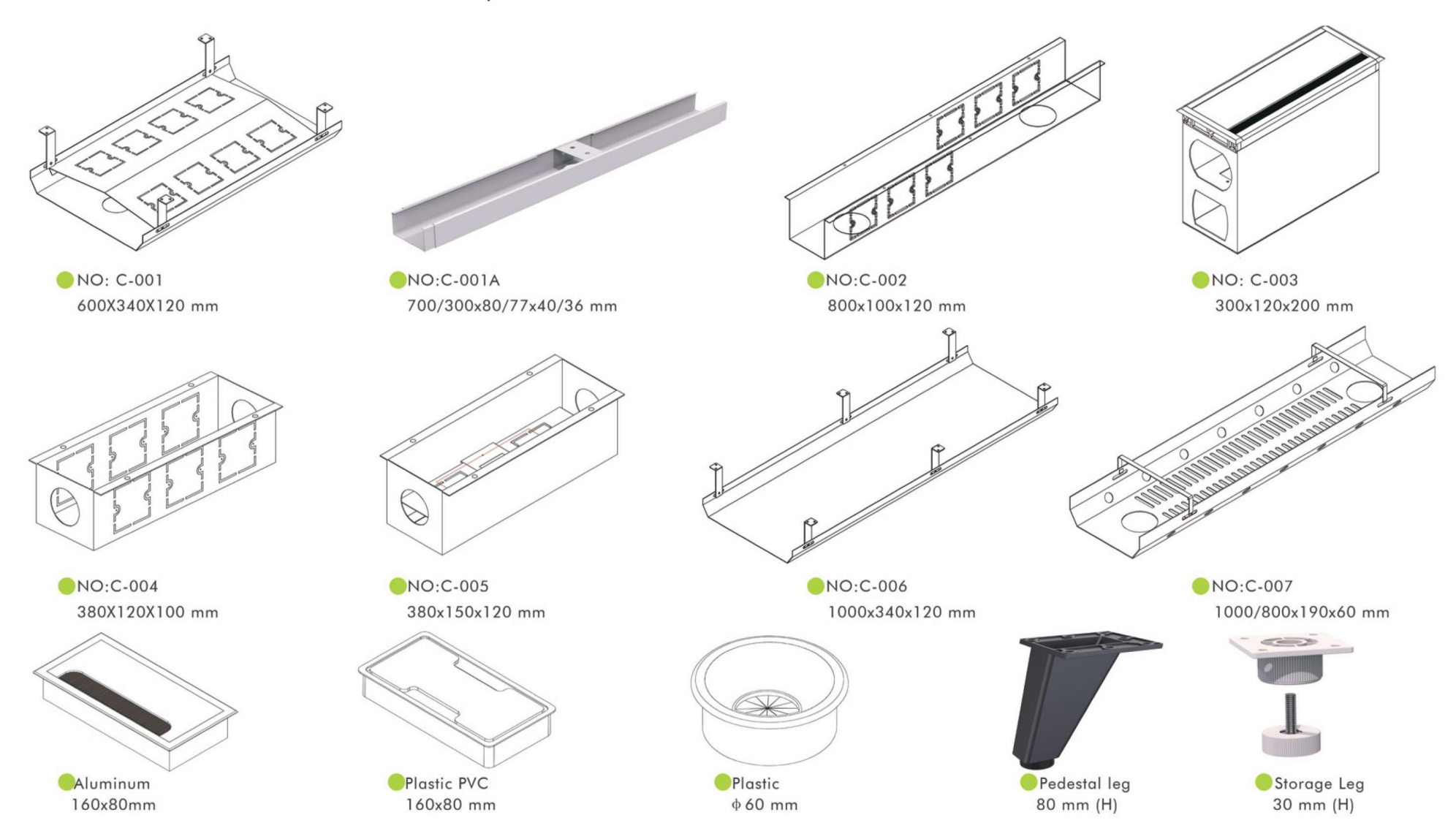




- Base: φ 500/φ600 mm
- Tube:φ76mm 615/690/795 mm
- Thickness: 1.4 mm
- Top holder: 250x250 2.0mm 300x300 3.0mm
 Finish :options of chrome or powder coated
- Dimension:720H / 900H (mm)
- © Customized:available in colours and size











NO: BC-M01 1200Wx400Dx2000H (mm)

2018 Book Case





2019 Book Shef





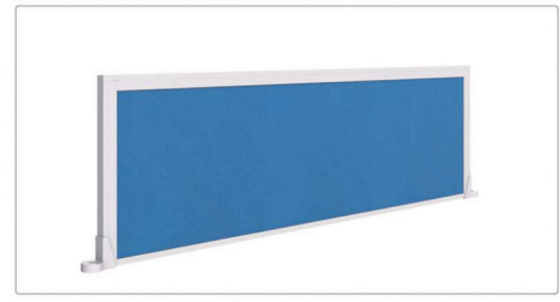




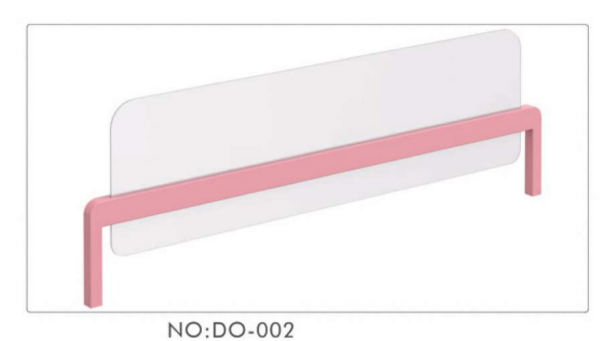
Materials: fabric,MDF,plastic banding



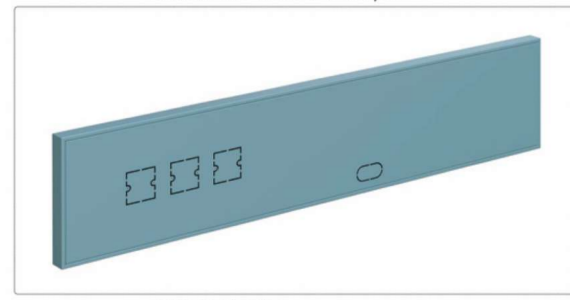
NO: DO-003 Materials: Metal 1.2T



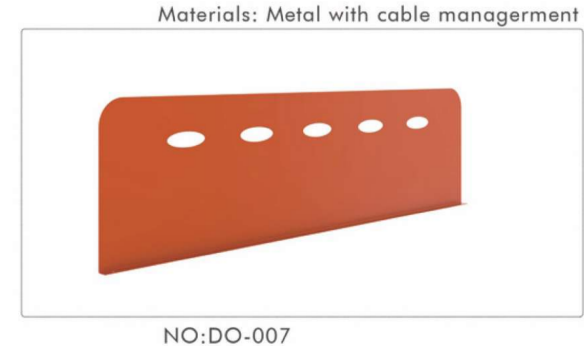
NO: DO-006 Materials: fabric,aluminum



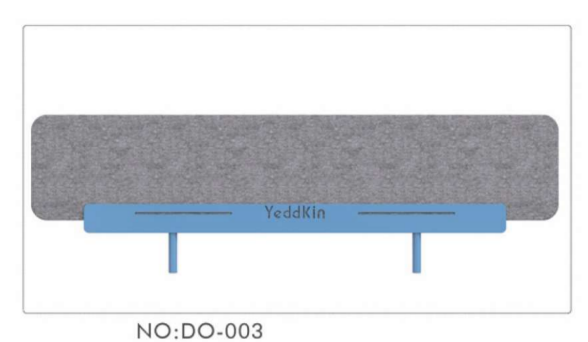
Materials: Metal +acrylic



NO:DO-004



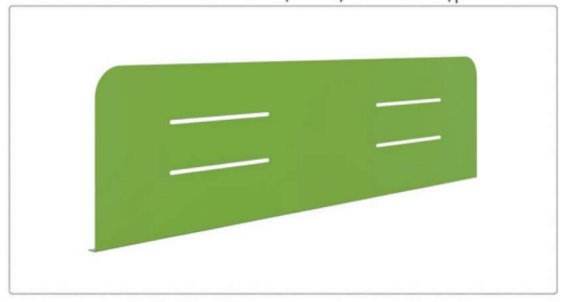
Materials: metal 1.2T



Materials: Metal+acoustic panel /MDF



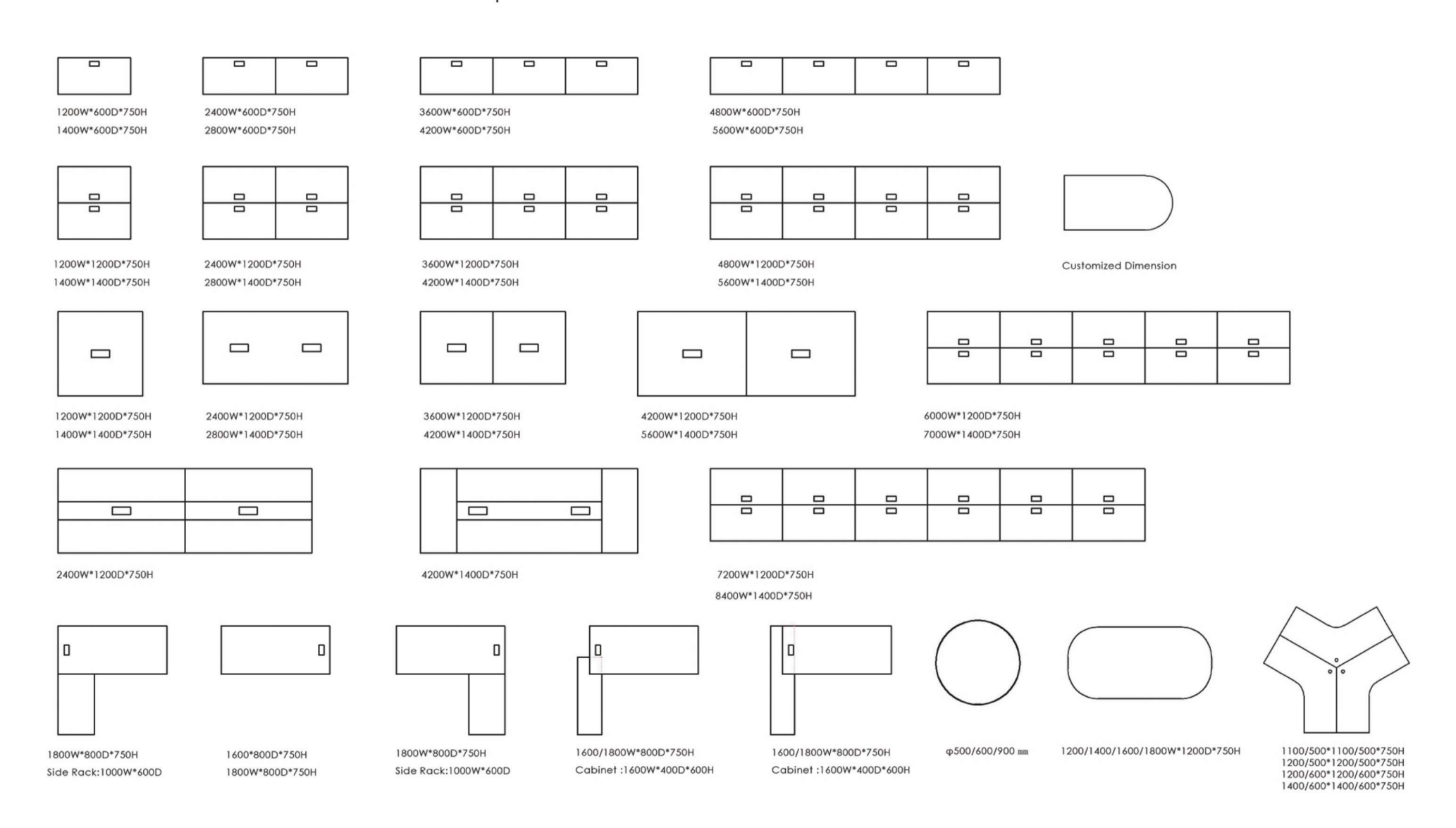
Materials: fabric,MDF,aluminum,plastic



NO:DO-008 Materials: Metal 1.2T



25+ YEARS EXPERIENCE IN OFFICE FURNITURE MANUFACTURING







Transteel Seating Technologies

Ahmedabad | Bangalore | Chennai | Delhi | Hyderabad | Mumbai | Pune



47, Linden St, Austin Town, Victoria Layout, Bengaluru, Karnataka 560047