

Sci-Med[®]

Passion for Precision



**Package
70**



SCI-MED EQUIPMENTS COMPANY

An ISO 9001:2015 Certified Co.

CODE: SMI-12012080WB

Description

Metal framing and plywood construction cabinet
Equipment mounted on table

- Engineering vices for general fitting work, 125mm jaw width X 125 jaw opening, comes with quick release and soft jaw pads.
- Cheek vice for woodwork, 200mm wide X 200mm jaw opening, mounted flush with bench top using bolts and nuts.
- Pipe vice for conduit work, for Ø50mm pipe. Self-locking frame is reversible for right or left-hand operation. Replaceable Steel Jaws.

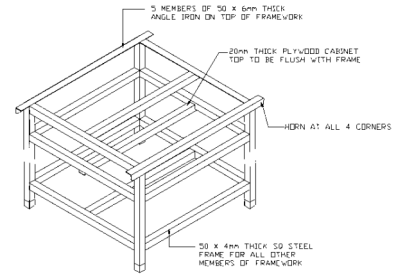
Finishing:

1. Metal frame will be Epoxy powder coated in Beige
2. Plywood surfaces are laminated on the exterior in Beige shade.
3. Plywood surfaces will be coated in polyurethane varnished
4. Laminate to be matte finish and uv resistant.

Stainless Steel door frame tray shall BE provided with a gap of not less than 640mm for the holding of door fixture.

COMPLETE WORKBENCH WITH ALL STANDARD PARTS, AND ACCESSORIES AS PER SPECIFICATIONS.

Table 1 Type (Dimension)	: SMI-12012080WB
QTY	: 1
Engineering Vice Qty	: 2
Woodworking Vice Qty	: 2
Pipe Vice Qty	: 1
S/S Door-Frame Tray Qty	: 1
Steel-Clad Wooden Top (Image 2I)	: 1



Long Work Bench

CODE: SMI-2308075LWB

Description

SIZE: 2300 X 800 X 750mm

50mm chengal timber top with provision for sheet metal stakes and bench equipment

- Angle frame of 50 x 50 x 6mm MS
- C/w 3 lockers below bench top
- c/w vice



Photos are Indicative, Actual product will be as per Specifications complied.

Work Bench

Sci-Med®

CODE: SMI-15012080WBT

Description

Dimension: 1.5 x 1.2 x 0.8 m,

- Wooden top, Heavy duty type (with steel plate to prevent wear and tear)
- Storage space with 2 doors on both sides
- Epoxy powder coat



Fitting Work Bench

CODE: SMI-12012080WB

Description

Metal framing and plywood construction cabinet
Equipment mounted on table

- Engineering vices for general fitting work, 125mm jaw width X 125mm jaw opening, comes with quick release and soft jaw pads.
- Cheek vice for woodwork, 200mm wide X 200mm jaw opening, mounted flush with bench top using bolts and nuts.
- Pipe vice for conduit work, for Ø50mm pipe. Self-locking frame is reversible for right or left-hand operation. Replaceable Steel Jaws.

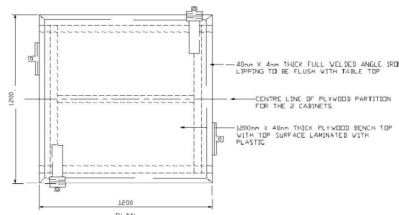
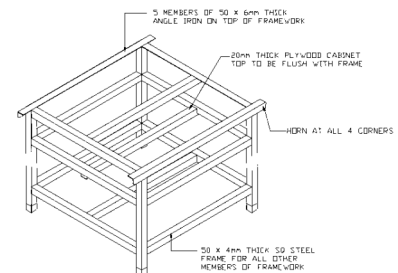
Finishing:

1. Metal frame will be Epoxy powder coated in Beige
2. Plywood surfaces are laminated on the exterior in Beige shade.
3. Plywood surfaces will be coated in polyurethane varnished
4. Laminate to be matte finish and uv resistant.

Stainless Steel door frame tray shall BE provided with a gap of not less than 640mm for the holding of door fixture.

COMPLETE WORKBENCH WITH ALL STANDARD PARTS, AND ACCESSORIES AS PER SPECIFICATIONS.

Table 1 Type (Dimension)	: 1200x1200x800MM
QTY	: 1
Engineering Vice Qty	: 2
Woodworking Vice Qty	: 2
Pipe Vice Qty	: 1
S/S Door-Frame Tray Qty	: 1
Steel-Clad Wooden Top	: 1



Photos are Indicative, Actual product will be as per Specifications complied.

Fitting Work Bench

Sci-Med®

CODE: SMI-12012080WB

Description

Metal framing and plywood construction cabinet
Equipment mounted on table

- Engineering vices for general fitting work, 125mm jaw width X 125 jaw opening, comes with quick release and soft jaw pads.
- Cheek vice for woodwork, 200mm wide X 200mm jaw opening, mounted flush with bench top using bolts and nuts.
- Pipe vice for conduit work, for Ø50mm pipe. Self-locking frame is reversible for right or left-hand operation. Replaceable Steel Jaws.

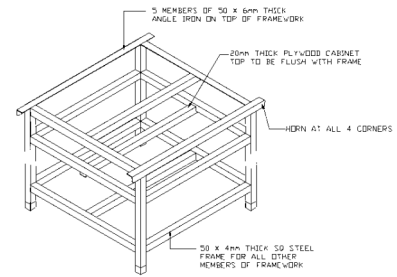
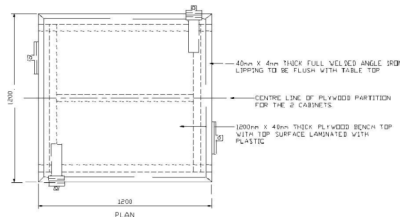
Finishing:

1. Metal frame will be Epoxy powder coated in Beige
2. Plywood surfaces are laminated on the exterior in Beige shade.
3. Plywood surfaces will be coated in polyurethane varnished
4. Laminate to be matte finish and uv resistant.

Stainless Steel door frame tray shall BE provided with a gap of not less than 640mm for the holding of door fixture.

COMPLETE WORKBENCH WITH ALL STANDARD PARTS, AND ACCESSORIES AS PER SPECIFICATIONS.

Table 1 Type (Dimension)	: 1200x1200x800MM
QTY	: 1
Engineering Vice Qty	: 2
Woodworking Vice Qty	: 2
Pipe Vice Qty	: 1
S/S Door-Frame Tray Qty	: 1
Steel-Clad Wooden Top	: 1



Work Bench

CODE: SMI-12012080WBP

Description

Standard, heavy-duty type

- 1200 x 1200 x 800
- Metal frame and plywood

STRUCTURE MADE FROM HEAVY DUTY ERW MS TUBULAR MATERIAL DULY FINISHED IN EPOXY POWDER COATING



Photos are Indicative, Actual product will be as per Specifications complied.

Fitting Work Bench

CODE: SMI-12012080WB

Description

MMetal framing and plywood construction cabinet
Equipment mounted on table

- Engineering vices for general fitting work, 125mm jaw width X 125 jaw opening, comes with quick release and soft jaw pads.
- Cheek vice for woodwork, 200mm wide X 200mm jaw opening, mounted flush with bench top using bolts and nuts.
- Pipe vice for conduit work, for Ø50mm pipe. Self-locking frame is reversible for right or left-hand operation. Replaceable Steel Jaws.

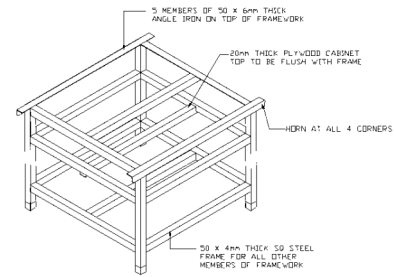
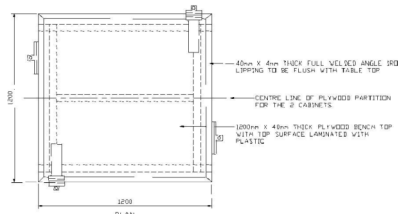
Finishing:

1. Metal frame will be Epoxy powder coated in Beige
2. Plywood surfaces are laminated on the exterior in Beige shade.
3. Plywood surfaces will be coated in polyurethane varnished
4. Laminate to be matte finish and uv resistant.

Stainless Steel door frame tray shall BE provided with a gap of not less than 640mm for the holding of door fixture.

COMPLETE WORKBENCH WITH ALL STANDARD PARTS, AND ACCESSORIES AS PER SPECIFICATIONS. STRUCTURE MADE FROM HEAVY DUTY ERW MS TUBULAR MATERIAL DULY FINISHED IN EPOXY POWDER COATING

Table 1 Type (Dimension)	: 1200x1200x800MM
QTY	: 1
Engineering Vice Qty	: 2
Woodworking Vice Qty	: 2
Pipe Vice Qty	: 1
S/S Door-Frame Tray Qty	: 1
Steel-Clad Wooden Top	: 1



Fitting Work Bench (1m)

CODE: SMI-10010080FWB

Description

- SIZE: 1000 X 1000 X 800mm
- Steel fabricated with 50mm chengal wood top
- Suitable for 4 stations
- COMPLETE WITH 4 engineering vise mounted on each corner of bench.

Storage cabinet at bottom for storage of tools and other material. structure made from heavy duty ERW ms tubular material duly finished in epoxy powder coating



Photos are Indicative, Actual product will be as per Specifications complied.

Fitting Work Bench (1.4m)

Sci-Med[®]

CODE: SMI-10010080FWB

Description

- SIZE: 1400 X 1400 X 800mm
- Steel fabricated with 50mm chengal wood top
- Suitable for 4 stations
- COMPLETE WITH 4 engineering vise mounted on each corner of bench.

Storage cabinet at bottom for storage of tools and other material. structure made from heavy duty ERW ms tubular material duly finished in epoxy powder coating



Machine Bench- Worktop

CODE: SMI-606085MWBT

Description

- Steel fabricated with 50 mm chengal wood top
- Approx size: 600mm(L) x 600mm(W) x 850mm(H)

structure made from heavy duty ERW ms tubular material duly finished in epoxy powder coating



Fitting Work Bench (1m)

CODE: SMI-10010080FWB

Description

- SIZE: 1000 X 1000 X 800mm
- Steel fabricated with 50mm chengal wood top
- Suitable for 4 stations
- COMPLETE WITH 4 engineering vise mounted on each corner of bench.
- STORAGE CABINET AT BOTTOM FOR STORAGE OF TOOLS AND OTHER MATERIAL.

Structure made from heavy duty ERW ms tubular material duly finished in epoxy powder coating.



Photos are Indicative, Actual product will be as per Specifications complied.

Fitting Work Bench (1.4m) ▾

Sci-Med[®]

CODE: SMI-10010080FWB

Description

- SIZE: 1000 X 1000 X 800mm
- Steel fabricated with 50mm chengal wood top
- Suitable for 4 stations
- COMPLETE WITH 4 engineering vise mounted on each corner of bench.
- STORAGE CABINET AT BOTTOM FOR STORAGE OF TOOLS AND OTHER MATERIAL.

Structure made from heavy duty ERW ms tubular material duly finished in epoxy powder coating.



Fitting Work Bench (1.4m) ▾

CODE: SMI-10010080FWB

Description

- SIZE: 1000 X 1000 X 800mm
- Steel fabricated with 50mm chengal wood top
- Suitable for 4 stations
- COMPLETE WITH 4 engineering vise mounted on each corner of bench.
- STORAGE CABINET AT BOTTOM FOR STORAGE OF TOOLS AND OTHER MATERIAL.

Structure made from heavy duty ERW ms tubular material duly finished in epoxy powder coating.



Photos are Indicative, Actual product will be as per Specifications complied.

Sci-Med[®]

Passion for Precision



**Package
69**



SCI-MED EQUIPMENTS COMPANY

An ISO 9001:2015 Certified Co.

Welding Demonstration Table & Screen

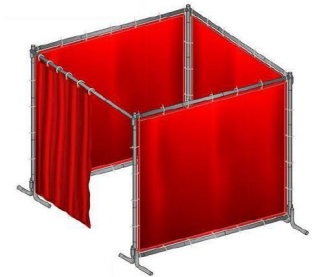
CODE: SMI-606080WT

Sci-Med[®]

Description

- Size: 600x600x800mm (0.60 x 0.60 x 0.80)
- Steel fabricated with metal top mounted on angle iron
 - C/w positional clamps
 - table Size : LxWxH : 0.6m x 0.6m x 0.8m
 - welding screen size: 2000x1000
- Booth to comprise the following 2 items:
 - 1 number of welding bench.
 - 1 set of portable transparent (screen shade number 8-10)screen.

Free standing portable PVC welding screen curtains mostly used for industrial welding purposes. These Approved & Tested welding curtains that provide adequate visual protection. The curtains meet international norms and have acceptable transparency, reflectance, UV protection and flame resistance.



Student Stool / Chairs

CODE: SMI-1000112SC

Description

Student Stools/Chairs

- For staff, adult student use in workshops & classroom
- Type: Stackable
- 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 molded shell with ergonomic seating contour.
- Supply & deliver to all sites fully assembled
- All joints of full weld type
- Steel components are epoxy powder coated followed by seven tanks anti-corrosion pre-treatment of surface. Buyer Specific colour



Photos are Indicative, Actual product will be as per Specifications complied.

Student Stool / Chairs

CODE: SMI-1000112SC

Sci-Med[®]

Description

Student Stools/Chairs

- For staff, adult student use in workshops & classroom
- Type: Stackable
- 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 molded shell with ergonomic seating contour.
- Supply & deliver to all sites fully assembled
- All joints of full weld type
- Steel components are epoxy powder coated followed by seven tanks anti-corrosion pre-treatment of surface. Buyer Specific



Student Stool / Chairs

CODE: SMI-1000112SC

Description

Student Stools/Chairs

- For staff, adult student use in workshops & classroom
- Type: Stackable
- 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 molded shell with ergonomic seating contour.
- Supply & deliver to all sites fully assembled
- All joints of full weld type
- Steel components are epoxy powder coated followed by seven tanks anti-corrosion pre-treatment of surface. Buyer Specific



Photos are Indicative, Actual product will be as per Specifications complied.

Dual Desk (students) : Theatre Type Folding Seats

CODE: SMI-1108078TS

Sci-Med[®]

Description

- Buyer Specific colour:
- OVERALL SIZE: 1050 x 1600 x 780MM (set of 4)
- Overall TABLE TOP SIZE: 1050mm
- Table top size: 480 x 315
- SEAT SIZE: 475 x 380mm
- SEAT HEIGHT: 460mm
- PITCH: 800mm

Theatre style folding seating system, set of 4 seating sets, table top, front modesty panels and seat panel is made from moulded plywood or compressed pulp material. Mills steel structure with Aluminium horizontal members. Folding seating panel.



Discussion Table (Students):

CODE: SMI-808076PT

Description

- DESIGN: Polygon (5 sides)
- OVERBED TABLE: Size: 1200mm for all side.
- OVERALL HEIGHT: 780mm (CUSTOMISED)
- TABLE TOP: compressed PRELAMINATED WOODEN PANEL 18mm
- with edge banding on all sides mounted on tubular steel structure duly finished in epoxy powder coated.



Student chairs

CODE: SMI-1000112SC

Description

Student Stools/Chairs

- For staff, adult student use in workshops & classroom
- Type: Stackable
- 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 molded shell with ergonomic seating contour.
- Supply & deliver to all sites fully assembled
- All joints of full weld type
- Steel components are epoxy powder coated followed by seven tanks anti-corrosion pre-treatment of surface. Or Chrome plated.
- Buyer Specific colour



Photos are Indicative, Actual product will be as per Specifications complied.

Discussion Table (Students):

CODE: SMI-808076PT

Description

- DESIGN: Polygon (5 sides)
- OVERBED TABLE: Size: 1200mm for all side.
- OVERALL HEIGHT: 780mm (CUSTOMISED)
- TABLE TOP: compressed PRELAMINATED WOODEN PANEL 18mm
- with edge banding on all sides mounted on tubular steel structure duly finished in epoxy powder coated.



Sci-Med[®]

Student chairs

CODE: SMI-1000112SC

Description

Student Stools/Chairs

- For staff, adult student use in workshops & classroom
- Type: Stackable
- 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 molded shell with ergonomic seating contour.
- Supply & deliver to all sites fully assembled
- All joints of full weld type
- Steel components are epoxy powder coated followed by seven tanks anti-corrosion pre-treatment of surface.
- Buyer Specific colour



Laboratory Bench (Students): Laminated Wooden Panels

CODE: SMI-1808075LT

Description

Made from high quality laminated panels, table top is 20mm thick plywood with mica top, UV resistant color, complete with 3 drawer pedestrian and electric socket outlet box. All top panel edges are sealed with 2mm thick PVC tape for durability. Mounted with heavy duty mild steel frame with epoxy coating.

- Approx. size: 1800mm(L) x 800mm(W) x 750mm(H)
- 20mm plywood top
- C/w a main switch and a 4-gang, 230V, 13A, socket outlet
- c/w 3-drawer pedestal



Photos are Indicative, Actual product will be as per Specifications complied.

Student Chairs

CODE: SMI-1000112SC

Sci-Med[®]

Description

Student Stools/Chairs

- For staff, adult student use in workshops & classroom
- Type: Stackable
- 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 molded shell with ergonomic seating contour.
- Supply & deliver to all sites fully assembled
- All joints of full weld type
- Steel components are epoxy powder coated followed by seven tanks anti-corrosion pre-treatment of surface.
- Buyer Specific colour



Computer Table (Students) for Desktops

CODE: SMI-1808075CT

Description

Size: 1800x 800x 750mm

Made from high quality compressed laminated panels, 20mm table top thickness with mica top.

All side and front panels are made from 18mm thick laminated panels duly sealed with 2mm thick PVC edge banding.

- Approx. size: 1800mm(L) x 800mm(W) x 750mm(H)
- 20mm plywood top
- C/w a main switch and a 4-gang, 230V, 13A, socket outlet



Photos are Indicative, Actual product will be as per Specifications complied.

Student Chairs

CODE: SMI-1000112SC

Description

Student Stools/Chairs

- For staff, adult student use in workshops & classroom
- Type: Stackable
- 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 molded shell with ergonomic seating contour.
- Supply & deliver to all sites fully assembled
- All joints of full weld type
- Steel components are epoxy powder coated followed by seven tanks anti-corrosion pre-treatment of surface.
- Buyer Specific colour



Sci-Med[®]

Printer Table: Laminated Wooden Top

CODE: SMI-705065PT

Description

Approx size: 700mm(L) x 500mm(W) x 650mm(H)

Table top made from high quality 18mm laminated wooden board with mica top. Mounted on mild steel tubular structure duly epoxy coated.



Discussion Table (Students):

CODE: SMI-808076PT

Description

DESIGN: Polygon (5 sides)

OVERBED TABLE: Size: 1200mm for all side.

OVERALL HEIGHT: 780mm (CUSTOMISED)

TABLE TOP: LAMINATED WOODEN PANEL 18mm

With edge banding on all sides mounted on tubular steel structure duly finished in epoxy powder coated. Comes without chairs.



Photos are Indicative, Actual product will be as per Specifications complied.

Student Chairs

CODE: SMI-1000112SC

Sci-Med[®]

Description

Student Stools/Chairs

- For staff, adult student use in workshops & classroom
- Type: Stackable
- 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 molded shell with ergonomic seating contour.
- Supply & deliver to all sites fully assembled
- All joints of full weld type
- Steel components are epoxy powder coated followed by seven tanks anti-corrosion pre-treatment of surface.
- Buyer Specific colour



Laboratory Bench (Students): Laminated Wooden Panels

CODE: SMI-1808075LT

Description

Made from high quality laminated panels, table top is 20mm thick plywood with mica top, UV resistant color, complete with 3 drawer pedestrian and electric socket outlet box. All top panel edges are sealed with 2mm thick PVC tape for durability. Mounted with heavy duty mild steel frame with epoxy coating.

- Approx. size: 1800mm(L) x 800mm(W) x 750mm(H)
- 20mm plywood top
- C/w a main switch and a 4-gang, 230V, 13A, socket outlet
- c/w 3-drawer pedestal



Photos are Indicative, Actual product will be as per Specifications complied.

Student Chairs

CODE: SMI-1000112SC

Sci-Med[®]

Description

Student Stools/Chairs

- For staff, adult student use in workshops & classroom
- Type: Stackable
- 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 molded shell with ergonomic seating contour.
- Supply & deliver to all sites fully assembled
- All joints of full weld type
- Steel components are epoxy powder coated followed by seven tanks anti-corrosion pre-treatment of surface.
- Buyer Specific colour



Laboratory Bench/ Table (Students) for Desktops

CODE: SMI-1808075CT

Description

Size: 1800x 800x 750mm

Made from high quality compressed laminated panels, 20mm table top thickness with mica top.

All side and front panels are made from 18mm thick laminated panels duly sealed with 2mm thick PVC edge banding.

- Approx size: 1800mm(L) x 800mm(W) x 750mm(H)
- 20mm plywood top
- C/w a main switch and a 4-gang, 230V, 13A, socket outlet



Photos are Indicative, Actual product will be as per Specifications complied.

Student Chairs

CODE: SMI-1000112SC

Sci-Med[®]

Description

Student Stools/Chairs

- For staff, adult student use in workshops & classroom
- Type: Stackable
- 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 molded shell with ergonomic seating contour.
- Supply & deliver to all sites fully assembled
- All joints of full weld type
- Steel components are epoxy powder coated followed by seven tanks anti-corrosion pre-treatment of surface.
- Buyer Specific colour



Laboratory Bench/ Table (Students) for Desktops

CODE: SMI-1808075CT

Description

Size: 1800x 800x 750mm

Made from high quality compressed laminated panels, 20mm table top thickness with mica top.

All side and front panels are made from 18mm thick laminated panels duly sealed with 2mm thick PVC edge banding.

- Approx size: 1800mm(L) x 800mm(W) x 750mm(H)
- 20mm plywood top
- C/w a main switch and a 4-gang, 230V, 13A, socket outlet



Laboratory Bench/ Table (Students) for Desktops

CODE: SMI-1808075CT

Description

Size: 1800x 800x 750mm

Made from high quality compressed laminated panels, 20mm table top thickness with mica top.

All side and front panels are made from 18mm thick laminated panels duly sealed with 2mm thick PVC edge banding.

- Approx size: 1800mm(L) x 800mm(W) x 750mm(H)
- 20mm plywood top
- C/w a main switch and a 4-gang, 230V, 13A, socket outlet



Photos are Indicative, Actual product will be as per Specifications complied.

Student Chairs

CODE: SMI-1000112SC

Description

Student Stools/Chairs

- For staff, adult student use in workshops & classroom
- Type: Stackable
- 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 molded shell with ergonomic seating contour.
- Supply & deliver to all sites fully assembled
- All joints of full weld type
- Steel components are epoxy powder coated followed by seven tanks anti-corrosion pre-treatment of surface.
- Buyer Specific colour



Discussion Table (Students):

CODE: SMI-808076PT

Description

DESIGN: Polygon (6 sides)

OVERBED TABLE: Size: 1200mm for all side.

OVERALL HEIGHT: 780mm (CUSTOMISED)

TABLE TOP: LAMINATED WOODEN PANEL 18mm

With edge banding on all sides mounted on tubular steel structure duly finished in epoxy powder coated. Comes without chairs.



Sci-Med[®]

Photos are Indicative, Actual product will be as per Specifications complied.

Dual Desk (students) : Theatre Type Folding Seats

CODE: SMI-1108078TS

Sci-Med[®]

Description

- OVERALL SIZE: 1050 x 1600 x 780MM (set of 4)
- Overall TABLE TOP SIZE: 1050mm
- Table top size: 480 x 315
- SEAT SIZE: 475 x 380mm
- SEAT HEIGHT: 460mm
- PITCH: 800mm

Theatre style folding seating system, set of 4 seating sets, table top, front modesty panels and seat panel is made from moulded plywood or compressed pulp material. Mills steel structure with Aluminium horizontal members. Folding seating panel.



Dual Desk (students) : Theatre Type Folding Seats

CODE: SMI-1108078TS

Description

- OVERALL SIZE: 1050 x 1600 x 780MM (set of 4)
- Overall TABLE TOP SIZE: 1050mm
- Table top size: 480 x 315
- SEAT SIZE: 475 x 380mm
- SEAT HEIGHT: 460mm
- PITCH: 800mm

Theatre style folding seating system, set of 4 seating sets, table top, front modesty panels and seat panel is made from moulded plywood or compressed pulp material. Mills steel structure with Aluminium horizontal members. Folding seating panel.



Photos are Indicative, Actual product will be as per Specifications complied.