

000000

EDUCATION SPACES

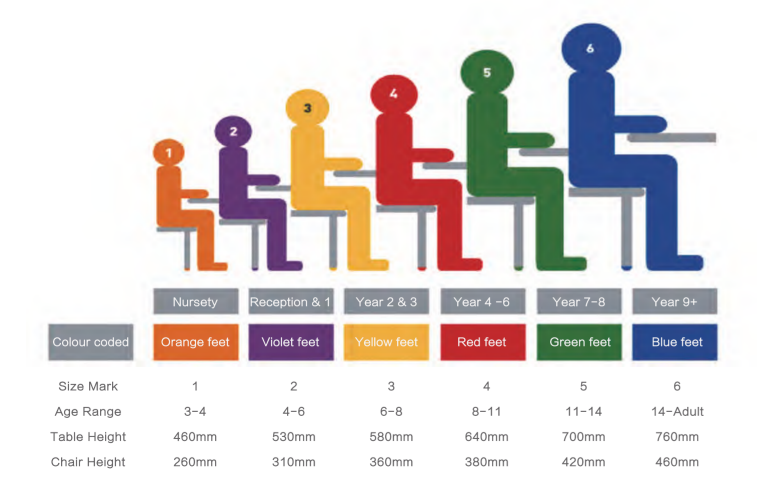




Contact us at: +966 92000 7575





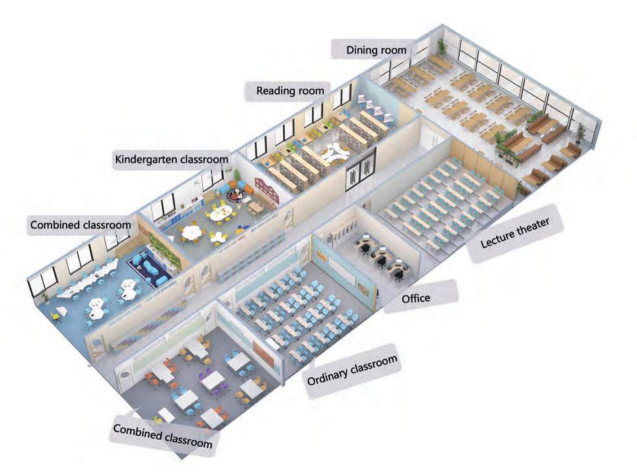


CONTENTS

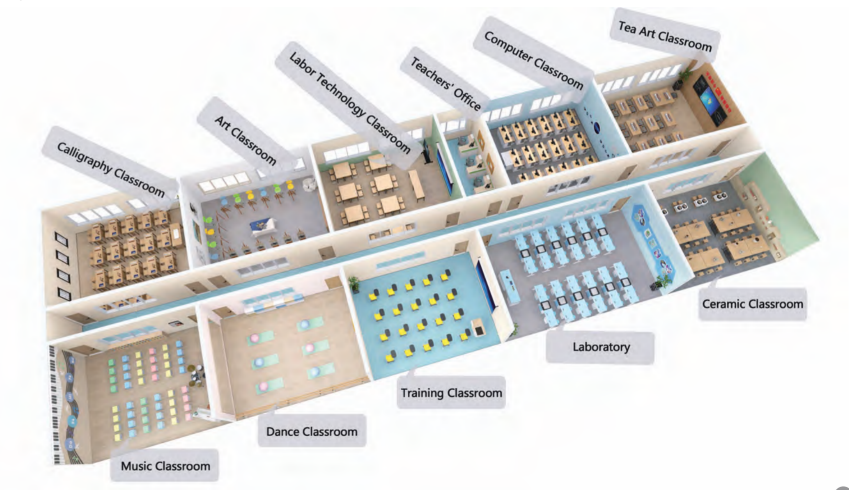
01	CORPORATE PROFILE			
15	HARD PLASTIC WORK SURFACE			
23	NEW PRODUCT			
41	COMMON CLASSROOM			
63	TENDER PRODUCTS			
71	FUTURE CLASSROOM			
79	SEATING			
87	TRAINING CLASSROOM			
99	KINDERGARTEN FURNITURE			
117	LECTURE CLASSROOM			
123	CANTEEN			
129	LABORATORY			

139	COMPUTER CLASSROOM			
143	LUNCH BREAK			
149	LIBRARY			
161	SOFT SEATING			
165	WHITEBOARD			
167	SCHOOL UNIFORM			
173	SCHOOL PROJECT			
175	STANDARD COLORS			
176	LAYOUT			

SOLUTION FOR SCHOOL SPACE









HY-02176 P 23



HY-03101 P 35



HY- 02110-4 P 37



HY- 0397 P 38



HY- 0235 P 44



HY- 0235KD



HY- 0203C+ E-02004 P 45



HY- 0235KD+ E-02004 P 46



HY- 0235L P 47





HY- 0235LKD P 48



P 43

HY- 0429 P 49



HY-0429KD P 50



HY- 0429L P 51



HY-0429LKD P 52



HY- 0336 P 53



HY- 0439 P 54



HY- 0360K P 55



HY- 0359K P 55



HY- 0396 P 56



HY- 0203 P 57



HY- 0434 P 58



HY-02155A P 60



HY- 02155A P 66



HY-02156 P 73







Hard Plastic Work Surface HY0360K-5 P 59



P 74



HY-02110 P 76



HY-02159-2 P 78



HY- 0329 P 61



HY-0438 P 63



HY-0479 P 65



HY-0416 P 68



HY-0402B P 68



HY-0504 P 68



HY-0201 P 67

Fly-Series





P 15



P 15





Hoper-Series

P 15



HY-02176 P 39

P 15



P 39







P 84

P 15



P 84

P 15



HY-0267 P 80

Classic-Series



HY-0268 P 86

HY-0348

P 86



P 86





P 84

P 83











HY-02101 P 85

Sofa series







HY-70481 P 163



HY-70483 P 163



HY-70484 P 163



HY-70485 P 163



HY-70486 P 163







HY-70488 P 163



HY-70489 P 163



HY-70490 P 163



HY-70491 P 163



HY-70492 P 163

Cabinet series



Three-Tier Hollow Storage Cabinet P 115



Transparent multicompartment cabinet P 115



P 115

Double-Layer Curved Storage Cabinet



Twelve-Compartment Storage Cabinet

P 115



P 115

Sector curved cabinet



P 116



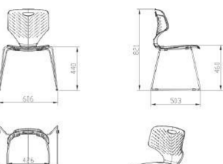






Dimension:

606*440*460mm



Product Mat

 Steel Components: Chair legs: Made of ¢22*2.0mm round tubes.

Leg connectors: Made of cold-rolled steel plates with a thickness

Integrated Chair Backrest:

Dimensions: 423*432mm.

Material: PP (polypropylene).

The backrest features armrest cutouts with dimensions of 112*31mm

for easy handling.

The backrest is designed with fishbone-shaped ventilation holes for breathability.

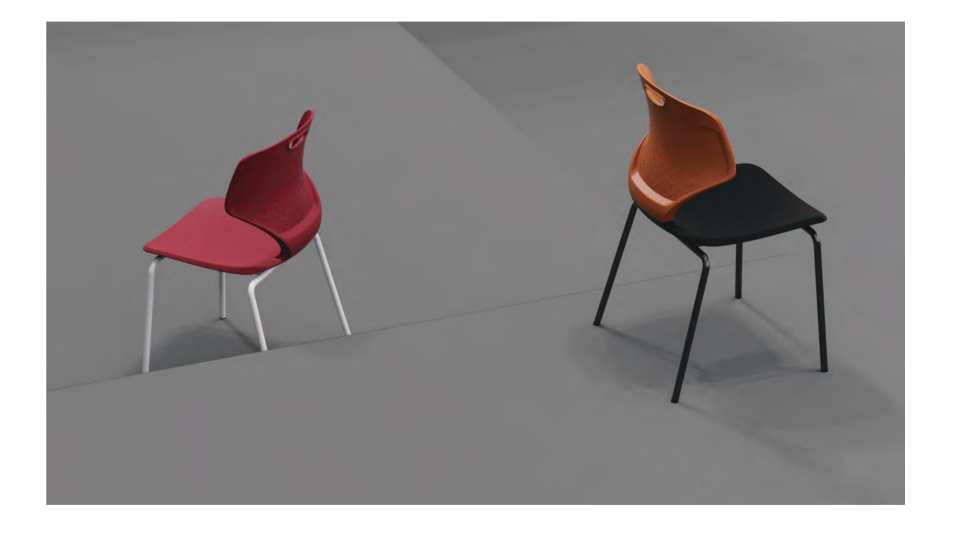
Foot Caps:

Made of PP material, providing moisture resistance and floor protection.

















Model

Ultimate desk (HY-02176)





Application:

COMMON CLASSROOM

• Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: The table pipe is made of three rhombic steel pipes
- Plate edge: Injection molding arc design, showing duck mouth shape
- Chair: Ergonomic design of seat/back, fits the student's spine better

Dimension:

Desk: 655*455*760 ± 5mm Chair: 430*420*460mm

Features:











Schoolbag hook







Environmental





Model Šigma ∑ Desk (HY-0470)



Product Materials:

- University training table, easy to move, folding, storage.
- The plate is finished with high-quality melamine, the surface is scratch resistant and wear-resistant, the first grade cold-rolled steel pipe, with brake PU silent wheel.

Dimension:

Desk: 1400*600*760mm 1200*600*760mm

Features:



Ergonomic

Non- slip glides









Pen groove

Schoolbag hook

E1 material

Breathab**l**e

Environmental friendly



Application:

COMMON CLASSROOM





∑ak=a1+a2+a3+...+an. k=1

Design description

Shape Pick Mathematical Symbol " Σ " Features: build a bridge from mathematics to application, break the thinking pattern and constantly think and innovate, reflecting the beauty of mathematics.



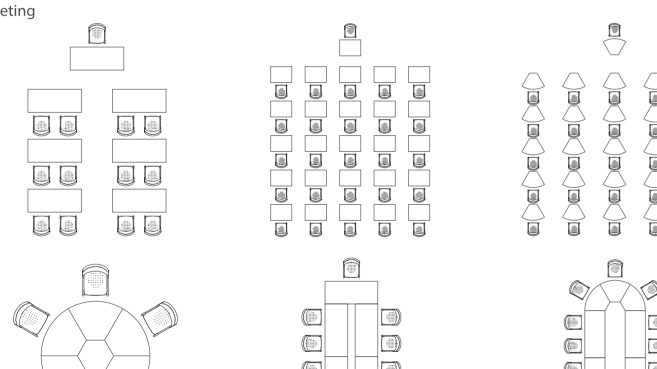
PERFECT FOR ANY FLEXIBLE LEARNING ENVIRONMENT! NESTING CAPABILITIES WITH A MOBILE FRAME THAT FLIPS UP FOR STORAGE PURPOSES.





SIGMA multi-function table use scenario

- Teaching
- Training
- Discussion
- Meeting





Features

The ABS storage is made of recyclable environmental friendly antibacterial materials, and has been patented.Knock down design, easy to assemble,one unit in one carton.

"SCHOOL/STADIUM/GYM"

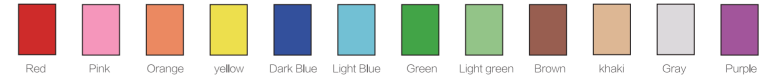


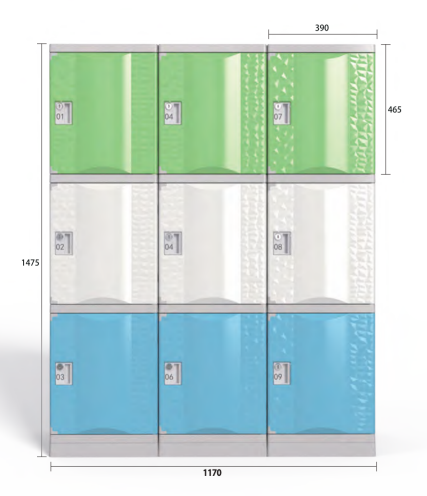
Model HY-10101 Model HY-10102 Model

HY-10103



COLOR:





Features:



Number card

Double color board engraving on white background in b lack etters, strengthen the three-dimensional sense.



Arc type door

There are more than 140mm width of the arc in the middle of the door, not easy deform for long term use.



Thicken and highten bottom base

Bottom base in 60mm heigh, one locker can bear 80 kg weight. There is arch design at sides in order to keep ventilated.













Application:

Model

Pilot (HY-03101)

COMMON CLASSROOM

• Product Materials:

- Global industry initiative, Triangular design elements are integrated into desks and chairs such as:Triangular steel tube, Triangle bag hook
- Pull-up design bag drawer, more fun, and more functional
- Anti-slip designn on foot cover surface, safety
- Optional iron storage and water cup holder under table and chair

Dimension:

Desk: 655*455*700-790mm Chair: 410*390*400-460mm

Features:









Easy to clean

Breathable





Environmental friendly

Schoolbag hook









Application:

Gray

COMMON CLASSROOM

White

Product Materials:

- Desk Top: 12mm HPL
- Frame: oval tube for desk and Oval tube for chair +Powder coating
- Seat/Back: Two layer blown PP

Dimension:

Desk: 700*470*760mm Chair: 450*450*460mm

Desk: 700*470*650mm Chair: 380*380*400mm



Model UC desk (HY-0397)





Application:

White

COMMON CLASSROOM

Gray

Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Oval tube +Electroplate+Powder coating with plastic box
- Seat/Back: Two layer blown PP

Dimension:

Desk: 650*450*640-760mm Chair: 420*420*460mm

Features:







Pen groove



Schoolbag hook

Ergonomic

Non- slip glides

(

iii

Easy to clean

7

Breathable

E1 material Environmental

Desk: 700*500*760 ± 5mm



Product Materials:

- Incorporate the diamond cutting surface design, Concise Fashion Atmosphere
- Convex leather pattern designed surface, antislip, durable
- · Cantilever design, four legs and adjustable options to fit up multiple study Spaces and student tables
- Ergonomic design of seat/back, fits the student's spine better, Pay attention to students' healthy learning

Dimension:

Chair: 430*420*460mm







COMMON / FUTURE CLASSROOM











Environmental Anti-oxidation Anti-UV











FEATURES:

- E1 MDF with scratch- resistant and anti-microbial Melamine;
- Seat/back made of U3 level antioxidant and uvioresistant material;
- EN1729 and BIFMA international standards;
- A 12- person design team which provide 3D models layout service for customers
- C shape frame ensures students plenty leg moving space under the desk

"COMMON CLASSROOM"

Model

HY-0235



Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Oval tube +Powder coating with steel wire box
- Seat/Back: Two layer blown PP

Features:

Single layer PP



Dimension:

Top size	700*500*25mm	600*400*18mm	-	_
Seat size (two layer blown PP)	355*380mm	375*400mm	415*450mm	_
Seat size (Single layer PP)	-	375*400mm	-	-
Desk/chair Height	580/360mm	640/380mm	700/420mm	760/460mm

Model HY-0235KD

Application:

COMMON CLASSROOM

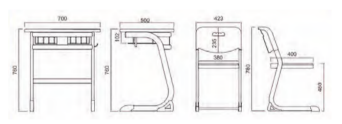


Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Oval tube +Powder coating with steel wire box, Desk made of knock down
- Seat/Back: Two layer blown PP
- Package: 2 pcs table in one carton

Dimension:

Desk: 700*500*760mm Chair: 380*400*460mm



Features:

Ergonomic

Non-slip glides





Easy to clean

Breathable





Pen groove Schoolbag hook





Environmental

friendly

Top size	700*500*25mm	600*400*18mm	_	_
Seat size (two layer blown PP)	355*380mm	375*400mm	415*450mm	_
Seat size (Single layer PP)	-	375*400mm	-	-
Desk/chair Height	580/360mm	640/380mm	700/420mm	760/460mm
				•

Application:

COMMON CLASSROOM



Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Oval tube +Powder coating with steel wire box
- Seat/Back: PP

Dimension:

Desk: 700*510*760mm Chair: 430*430*460mm 600*460*760mm



Model HY-0235KD+E-02004



Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Oval tube +Powder coating with steel wire box
- Seat/Back: PP

Dimension:

Desk: 700*500*760mm Chair: 430*430*460mm

Features:



Ergonomic

Non-slip glides



Easy to clean







Schoolbag hook

Pen groove





Environmental friendly

E1 material

Application:

COMMON CLASSROOM

• Desk Top: E1 MDF+ Melamine surface+PP injection edge

Frame: Oval tube +Powder coating with steel wire box

(Scratch- resistant and anti- microbial)

Seat/Back: Two layer blown PP

HY-0235L

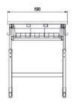


Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Oval tube +Powder coating with steel wire box
- Seat/Back: Two layer blown PP

Dimension:

Desk: 700*500*700-790mm Chair: 380*400*400-460mm 380*400*340-400mm 700*500*610-700mm









Features:



Non-slip glides



Breathable













Model HY-0235LKD



Product Materials:

Dimension:

Desk: 700*500*700-790mm Chair: 380*400*400-460mm 700*500*610-700mm 380*400*340-400mm

Features:



Non-slip glides



Easy to clean

Breathable





Pen groove Schoolbag hook







Application:

COMMON CLASSROOM

Application:

White

COMMON CLASSROOM

Gray

Model HY-0429



Gray

Application:

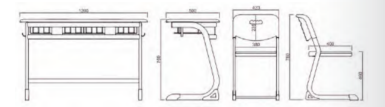
COMMON CLASSROOM

Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Oval tube +Powder coating with steel wire box
- Seat/Back: Two layer blown PP

Dimension:

Desk: 1200*500*760mm Chair: 380*400*460mm



Features:



Ergonomic

Non-slip glides











Breathable E1 material

Environmental friendly

Model HY-0429KD



- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Oval tube +Powder coating with steel wire box
- Seat/Back: Two layer blown PP

Dimension:

Product Materials:

Desk: 1200*500*760mm Chair: 380*400*460mm

Features:



Non-slip glides







Schoolbag hook

Pen groove



Breathable

Easy to clean







E1 material

Environmental friendly





COMMON CLASSROOM

Model HY-0429L



Gray

Application:

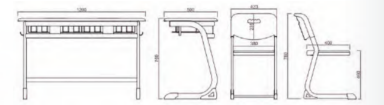
COMMON CLASSROOM

• Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Oval tube +Powder coating with steel wire box
- Seat/Back: Two layer blown PP

Dimension:

Desk: 1200*500*700-790mm Chair: 380*400*400-460mm



Features:



Ergonomic

Non-slip glides



Breathable









E1 material



Environmental

friendly

Model HY-0429LKD



Gray

Application:

COMMON CLASSROOM

Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Oval tube +Powder coating with steel wire box
- Seat/Back: Two layer blown PP

Dimension:

Desk: 1200*500*700-790mm Chair: 380*400*400-460mm

Features:



Ergonomic

Non-slip glides Breathable



Easy to clean







Pen groove



E1 material

Environmental friendly



Model HY-0336



Gray

Light blue

Application:

COMMON CLASSROOM

Product Materials:

- Deak Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Square tube+Powder coating with steel box
- Seat/Back: Two layer blown PP

Dimension:

Desk: 600*400*660-780mm Chair: 380*400*380-460mm



Features:





Easy to clean

















Environmental friendly

Model HY-0439



Gray

Blue

Application:

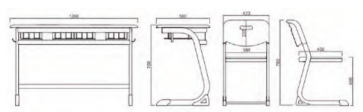
COMMON CLASSROOM

Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Oval tube +Powder coating with steel box
- Seat/Back: Two layer blown PP

Dimension:

Desk: 1200*500*660-780mm Chair: 380*400*380-460mm



Features:



Ergonomic







Schoolbag hook Pen groove



Non- slip glides Breathable



E1 material



Environmental friendly





Model HY-0360K



Model HY-0359K



Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Square tube for desk and oval tube for chair +Powder coating, Height adjustable by aluminium accessories
- Seat/Back: Two layer blown PP

Dimension:

Desk: 700*500*670-760mm Chair: 380*400*400-460mm

Features:













Easy to clean

Pen groove

Breathable



Non-slip glides Schoolbag hook

E1 material

Environmental

Application:

COMMON CLASSROOM



White

Dimension: Desk: 700*500*670-760mm Chair: 380*400*400-460mm



HY-0396









Product Materials:

- Desk Top: E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Square tube for desk and Oval tube for chair + Powder coating
- Seat/Back: Two layer blown PP

Dimension:

Desk: 650*450*730-790mm Chair: 380*400*400-460mm

Features:













Pen groove

Breathable

Non-slip glides

Schoolbag hook

E1 material

Environmental friendly

Application:

COMMON CLASSROOM





Gray White

Dimension: Desk: 600*400*640-790mm Chair: 380*400*380-460mm



Model HY-0203

Application:

Gray

COMMON CLASSROOM

White

Product Materials:

- Desk Top:: Anti- scratch moulded board top
- Frame: Oval tube+Powder coating with steel wire box

Dimension:

Desk: 650*450*760mm Chair: 420*420*460mm

Recommended chair:





Model

HY-0434



Application:

COMMON CLASSROOM

Product Materials:

- E1 MDF+ Melamine surface+PP injection edge (Scratch- resistant and anti- microbial)
- Frame: Oval tube+Powder coating with steel wire box

Dimension:

Desk: 1200*500*750mm Chair: 420*420*460mm

Recommended chair:



Features:









Schoolbag hook Non-slip glides







friendly

Anti- oxidation

Anti- UV

Model

Hard Plastic Work Surface



ACC033-4: 715*515mm

Dimension:

ACC033-1: 700*500mm ACC033-2: 830*535mm

ACC033-3: 700*700mm

ACC033-5: 635*480mm ACC033-6: 920*664mm



Tabletop Selection / Features











Diamond Tabletop Diamond Tabletop Diamond Tabletop

Werzalit Panel

Werzalit Panel

Product Materials:

• High Density: Density 1200 or more (Ordinary MDF density 600-700)

- High intensity: Wear-resistant, scratch-resistant, drop-resistant, waterproof
- The mold edge sealing and the platen are integrated, without the risk of edge sealing damage

Model

M Desk (HY-02155A)





Application:

COMMON CLASSROOM

Product Materials:

- Desk TOP: ABS Injection
- Frame: Special Oval tube+Powder coating
- Seat/Back: Two layer blown PP

Dimension:

Desk: 650*450*640-790mm Chair: 450*450*460mm

Features:



Ergonomic







Schoolbag hook Non-slip glides



Breathable



friendly

Anti- oxidation





Application:

Model

HY-0329 HY-0329B



Application COMMON CLASSROOM

Dimension

Desk: 600*600*750mm

Trolley: 1100*660*1225mm (20pcs)

1275*550*1530mm (50pcs)

Material

- Desk Top: E1 MDF+Painting /ABS Injection
- Frame: Round tube + Powder coating

Features



E1 material











Easy to clean

Non- slip glides Environmental friendly









Product Materials:

- Board: MDF + Painting edge
- Frame: Powder coating

Dimension:

Desk: 1100*402*720mm Chair: 1100*224*450mm

Features:









E1 material Schoolbag hook Non-slip glides Environmental friendly



MODEL

HY-0479



Product Materials:

Desk top : Werzalit

Front panel: MDF+two melamine face+pvc edge

Dimension:

Size:1100*450*750mm Seat: 1100*280*25mm

Back: 1100*180*25mm

Desk top: 1100*450*25mm

Book shelf: 910*220*18mm

Front panel:940*220*18mm

Features:









E1 material Schoolbag hook Non-slip glides Environmental friendly

Application:

COMMON CLASSROOM

MODEL

HY-0259

Application:

COMMON CLASSROOM



• Product Materials:

Desk top: ABS/PP

Structure: Oval tube

Seat/Back: Two layer blown PP

Dimension:

Desk: 620*470*760mm Chair: 450*450*460mm 420*420*430mm 620*470*690mm 380*380*390mm 620*470*630mm

Features:









E1 material Schoolbag hook Non-slip glides Environmental friendly









HY-0361K

Desk: 600*450*660-780mmmm Chair: 430*450*460mm



HY-0202B

Desk: 600*400*750mm Chair: 360*360*440mm



HY-0201

Desk: 600*400*750mm Chair: 360*360*440mm



HY-0333

Desk: 600*420*600-750mm Chair: 360*360*340-440mm



HY-0221

Desk: 600*400*750mm Chair: 395*395*460mm



HY-0331

Desk: 600*400*600-750mm Chair: 360*360*340-440mm



HY-0416

Desk: 1100*400*750mm Chair: 1100*300*440mm



HY-0407

Desk: 1100*400*600-750mm Chair: 360*360*340-440mm



HY-0402B

Desk: 1050*360*750mm Chair: 1050*265*440mm



HY-0431

Desk: 1100*400*750mm Chair: 1100*300*440mm



HY-0414

Desk: 1100*400*750mm Chair: 360*360*440mm



HY-0504

Desk: 900*380*550mm Chair: 270*270*300/560mm



Model HY-0772



Application

Common classroom / Future classroom

Material

• Desk: E1 MDF+PVC Edge • Frame: Steel

Features:



E1 material



Durable





Non-s lip glides Environmental friendly



Drawer pen holder



Model HY-0772



Dimension: 1200*600*760mm





Dimension: 750*500*708–1060mm

Model HY-0756



Dimension: 1200* 600*760mm





Dimension: 722*500*708-1060mm

Model HY-0756-1



Dimension: 700* 500*760mm

Model Teacher's desk-3



Dimension: 800*525*1075mm







Schoolbag hook Non-slip glides









"FUTURE CLASSROOM"





FUTURE CLASSROOM

Dimension:

Desk: 700*612*760mm

Chair: 420*420*460mm

Gray

Steel tube color:

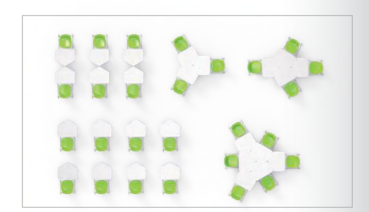
Product Materials:

• Desk TOP: E1 MDF+Melamine+PVC Edge

Frame: Round tube+Powder coating

Seat/Back: Two layer blown PP

Collaboration modes:



Model Edupro (HY-0360K-5)



Dimension:

Desk: 825*526*670-760mm

Application:

FUTURE CLASSROOM

Steel tube color:

Gray

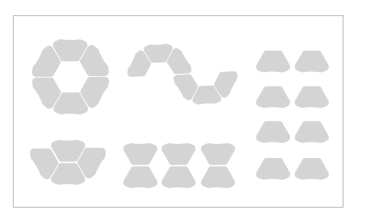
Product Materials:

• Desk TOP: E1 MDF+Melamine+PP injection edge (Scratch- resistant and anti- microbial)

• Frame: Square tube+Powder coating, Height adjustable by Y- aluminium accessories

ABS Non-Slip Glides

Collaboration modes:





Model Eduplus (HY-02110)



Dimension:

Desk: 825*526*760mm

Application:

FUTURE CLASSROOM

Tabletop Selection / Features





Diamond Tabletop Diamond Tabletop Diamond Tabletop





Werzalit Panel

Werzalit Panel

Product Materials:

- Desk TOP: E1 MDF+ Melamine +PP injection edge (scratch- resistant and anti- microbial)
- Frame: Oval tube+powder coating
- ABS Non-Slip Glides

Collaboration modes:





Application:

FUTURE CLASSROOM

Steel tube color:

Gray
White

Product Materials:

- Desk TOP: Hard Plastic Work Surface (scratch- resistant and anti- microbial)
- Frame: Oval tube+powder coating
- ABS Non-Slip Glides

Dimension:

Desk: 825*526*760mm



Model HY-02159-2



Steel tube color:

Product Materials:

- Desk TOP: 12mm HPL
- Frame: Oval tube+powder coating
- ABS Non-Slip Glides

Dimension:

Desk: 780*700*760mm

Application:

FUTURE CLASSROOM





FEATURES

The environmental protection PP blow molding is not easy to break, the quality is firmer, and the service life is longer. It can be stacked and retracted to save space and easy to clean. The back panel has a handrail opening for easy transportation.

"COMMON / FUTURE CLSSROOM"



Model

HY- 0267



Dimension:

Chair: 420*420*420mm

Application:

Common / Future classroom

Material:

- Seat/Back: Two layer blown PP
- Frame: Round tube+Powder coating

















Ergonomics Non-slip Glides Durable Environmental Anti-oxidation Anti-UV friendly





Dimension:

Chair: 430*420*460mm

Application:

COMMON / FUTURE CLASSROOM

Material:

- Incorporate the diamond cutting surface design, Concise Fashion Atmosphere
- Convex leather pattern designed surface, antislip, durable
- Ergonomic design of seat/back, fits the student's spine better, Pay attention to students' healthy learning











Ergonomics Non-slip Glides Durable Environmental Anti-oxidation Anti-UV

Model HY-0308-3 Dimension Chair: 380*380*390mm / 420*420*430mm / 450*450*460mm Application: COMMON / FUTURE CLASSROOM Material: Seat &Back: Blown PP shell Frame: Round tube Blue Gray Features:

Ergonomics Non-slip Glides Durable Environmental Anti- oxidation Anti- UV friendly

Model HY-03106-1



Ergonomics Non-slip Glides Durable Environmental Anti- oxidation Anti- UV friendly

Model HY-03106



Dimension:

Chair: 420*420*350-550mm

Model HY-03106-2



Dimension:

Chair: 420*420*350-550mm



Ergonomics Non-slip Glides Durable Environmental Anti-oxidation Anti-UV

friendly

Model

HY-0268

Dimension: Chair: 430*430*460mm



Model HY- 0348

Dimension: Chair: 390*390*460mm



Model

HY- 0344

Dimension: Chair: 440*420*460mm



Model

HY- 0311C

Dimension: Chair: 440*380*440mm



TRAINING CLASSROOM



Features

The appearance of high-end atmosphere, herringbone simple shape, with precision, foldable stacking, clear color matching, make the training classroom full of vitality. Can be combined for easy group discussion.

"TRAINING CLASSROOM"





Model EduFlex (HY-0738)



Application:

TRAINING CLASSROOM

Dimension:

Desk: 1200*500*750mm (Square) R900*550*750mm (Sector)

Material:

- Desk: E1 MDF + Melamine + PVC edge
- Double Melamine face, Safe corner ,PVC edge
- Frame: Steel tube

Features:









Environmental

Model

HY-0739



• Application:

TRAINING CLASSROOM

Dimension:

Chair: 550*600*800mm

Material:

- Chair back: New PP+ fiber
 Aluminum alloy plating
- High elastic sponge
- Nylon handrail

Features:









and durable

Environmental friendly



Model HY-1710A



Orange Green Blue Gray White

Model HY-1710B



Application:

TRAINING CLASSROOM

Dimension:

Chair: 775*762*435mm

Material:

• PP

Features:











Breathable Writing tablet















Zero formaldehyde Cup holder Environmental Anti- oxidation Anti- UV friendly



Model EduMove (HY-02157)



Gray

Yellow

• Application:

TRAINING CLASSROOM

Dimension:

Chair: 420*430*460mm

Material:

- Seat & Back: PP
- Frame: Steel structure

Features:







Wheels



Breathable Writing tablet













Zero formaldehyde Cup holder Environmental Anti- oxidation Anti- UV

HY-0308D



Application:

TRAINING CLASSROOM

Dimension:

Chair: 420*420*460mm

Material:

Seat/Back: Two layer blown PP

Tablet: ABS

Frame:

Round tube Powder coating

Features:











Breathable

Writing tablet Non-slip Glides













HY-0370



Application:

TRAINING CLASSROOM

Dimension:

Chair: 420*420*460mm

Material:

Seat/Back: Two layer blown PP



 Round tube Powder coating



MODEL

HY-1205



Black

Application:

TRAINING CLASSROOM

Dimension

Chair: 520*720*780mm

Material:

Seat & Back: Cortex

• Frame: Round tube+Powder coating

Features:







Ergonomics Writing tablet Environmental



Blue

Gray





Features

The materials are in accordance with national standards, E1-grade spray paint, non-toxic and safety, thicker steel pipe welding is safer and more durable, ABS surface is durable, stain-resistant, scratch-resistant, PP glider protect the floor. All sharp corners are rounded to avoid bumps.

KINDERGARTEN CLASSROOM

HY-0575-1



Dimension:

Desk: Φ900*550-750mm

Chair: 305*290*300/530mm

Material:

• Table: E1 MDF+Melamine + soft round PVC edge

Chair: PP shell + Powder coating frame

• Legs: Round tube + Powder coating + Height adjustable

Features:





















E1 material Environmental collaborative Durable friendly

Model

HY-0575



Features:

Material:





Desk: 740*710*550-750mm

Chair: 305*290*300/530mm





Ergonomic Breathable Non-slip glides Adjustable









E1 material Environmental collaborative Durable











HY-0521T Trapezoid table



















Dimension:

Desk: 1200*600*370-620mm

1200*600*550-750mm

Chair: 305*290*300/530mm

Material:

• Table: E1 MDF+Melamine + soft round PVC edge

Chair: PP shell + Powder coating frame

• Legs: Round tube + Powder coating + Height adjustable

Features:

















E1 material Environmental collaborative Durable

Model

HY-0512



Red Yellow Blue Green

Dimension:

Desk: 580*300*580mm

Chair: 300*300*340/590mm

Material:

Desk top: E1 MDF+Melamine+Painting edge

Seat/Back: Plywood +Laminate+Painting edge

• Frame: Round tube + Powder coating







Dimension:

: 300*265*240mm 355*325*280mm 410*350*340mm 480*410*400mm 520*430*460mm Chair: 300*265*240mm 355*325*280mm 410*350*340mm

Material:

Seat/back: PP



Features:



















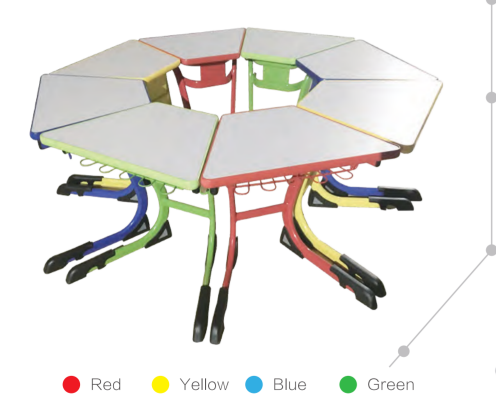








HY-0235T



Dimension:

Desk: 790*320*760mm / 660*290*640mm

Material:

- Desk Top: E1 MDF+ Melamine+PVC edge
- Frame: Oval tube +Powder coating with steel wire box
- Seat/back: Two layer blow PP
- ABS Non-Slip Glides

Features:











Ergonomic Non-slip glides E1 material Collaborative









HY-0521T-2 Moon table

Desk: 1800*1220*370-620mm



■ HY-0521T-5 Flower table

Desk: Φ1200*370-620mm



HY-0521T-1 Round table

Desk: Φ1050*370-620mm



HY-0521T-4 Square table

Desk: 1200*600*370-620mm 900*600*370-620mm







Chair: 305*290*300/530mm



Model HY-0565

Model HY-0563

• Dimension: Cabinet: 1200*436*900mm



• Dimension: Cabinet: 1200*436*900mm



HY-0518C Chair: 300*280*340/580mm Model HY-0553



• Dimension: Cabinet: 1037*436*900mm



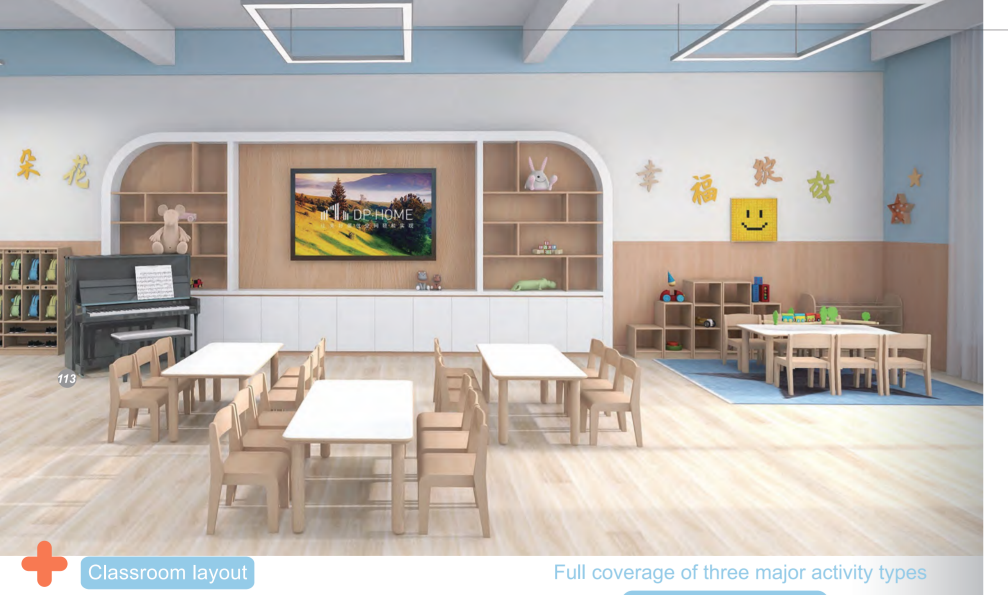
• Dimension: Cabinet: 1037*436*650mm (with 18pcs Plastic box)

Cabinet: 1037*436*900mm (with 24pcs Plastic box)

Model HY-0566



• Dimension: Cabinet: 1200*330*800mm





Toddler learning chair, made of pure solid wood, with added support on the side legs. Make the chair more stable and safer.

The four-leaf clover element represents the health of young children.
Grow up healthily, happily and joyfully.

Castle in the fairy tale town of Boppard, Germany elements to add educational culture to the product Steady and solid.





Small class: \$\phi 80 \times 48 cm\$
Iddle class: \$\phi 80 \times 52 cm\$
Big class: \$\phi 80 \times 56 cm\$



square table

Small class: L60×W60×H48 cm Middle class: L60×W60×H52 cm Big class: L60 × W60 × H56 cm



long table

Small class: L120×W60×48 cm Middle class: L120×W60×52 cm Big class: L120×W60×56 cm



Classroom

The natural and simple Nordic life is represented by the five countries of "Norway, Finland, Denmark, Sweden and Iceland". Lillard class classroom furniture and overall space layout, Integrating the customs and cultural characteristics of the five Nordic countries: the four continents around the classroom represent the four blue ice fields of "Norway, Finland, Denmark, and Sweden" respectively. The classroom is empty. The floating white ice field design in the room represents Iceland, the "Land" of Ice and Fire". It enriches children's knowledge by creating interesting story scenes of the five Nordic countries, Broaden children's horizons.

Diverse functional area corner settings

- 1 Reading Area 2 Science Area 3 Art Area

- 4 Playing Area
- 5 Construction Area
- 6 . Puzzle Area

Easily match diverse classroom spaces



Classic round table with sloping legs



Straight leg round table



Small square table

Nordic classic conical sloping feet are used throughout the Lerad series, which is simple and stable, making it more stable and safe.







Long table

The stacking design saves classroom storage space and creates a wider activity venue.



The handle-type chair back design is convenient for early childhood educators to lift and pull when storing.

The Lirad series was designed from the beginning to ensure product quality. The quality is excellent, and double guarantees are used in many places in the manufacturing of furniture. Risk-reinforced design to prevent deformation and cracking.

The height of the table legs can be adjusted more freely

Various toy cabinet types



Pure solid wood backboard cabinet



Transparent open cabinet



Sector curved cabinet



Transparent multi-compartment cabinet



Right angle corner cabinet



corner cabinet





High cabinets and low cabinets



Twelve compartment storage cabinet



90° inner corner cabinet



Art Materials Cabinet (Activity)











"AUDITORIUM CHAIR"



• Features:









Save space

Dimension:

Chair: 580*760*1010mm

Material:

Foam: High-density cold-cured PU molded foam.

Seat: Seven-layer hardwood molded board.

Side Panel: Medium-density fiberboard (MDF).

Cold-rolled Steel Armrest Frame.

Application:

"LECTURE CLASSROOM"

Model

Auditorium chair



• Features:



Ergonomic



E1 material



Environmental Save space friendly

Dimension:

Chair: 580*700*1000mm

Material:

Foam: High-density cold-cured PU molded foam.

Red

Seat: Seven-layer hardwood molded board.

Side Panel: Medium-density fiberboard (MDF).

Cold-rolled Steel Armrest Frame.

Application:

"LECTURE CLASSROOM"

Model Auditorium chair



• Features:







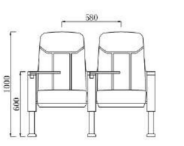


Environmental Save space friendly

Application:

"LECTURE CLASSROOM"

Dimension:





Material:

- Writing boarding: The panel adopts to high density MDF, outside cold pressing fireproof panel, PU edge sealing on all sides
- Seat, back sponge: high quality PU foam for high density cold foaming stereotypes.
- Armrest surface: imported beech







Model HY- 1015



Dimension:

Desk: 2400*750*750mm (8 seats) 3050*750*750mm (12 seats)

Material:

- Desk TOP: E1 MDF+Melamine+3D Spray edge
- Frame: Steel structure
- · Seat: ABS

Features:











Waterproof Non-slip Glides Moveable E1 material Environmental friendly



HY-1517





Dimension:

Desk: 1380*700*760mm Chair: 423*432*440mm

Material:

- Tabletop: Multi-layer board.
- Chair Frame: Curved round tube.
- Integrated Chair Backrest: 423*432mm, made of PP material. The backrest features armrest cutouts for easy handling and fishbone-shaped ventilation holes on the back for breathability

Face Panel:

Multi-layer board

Application:

"SCHOOL CAFTERIA"

• Features:







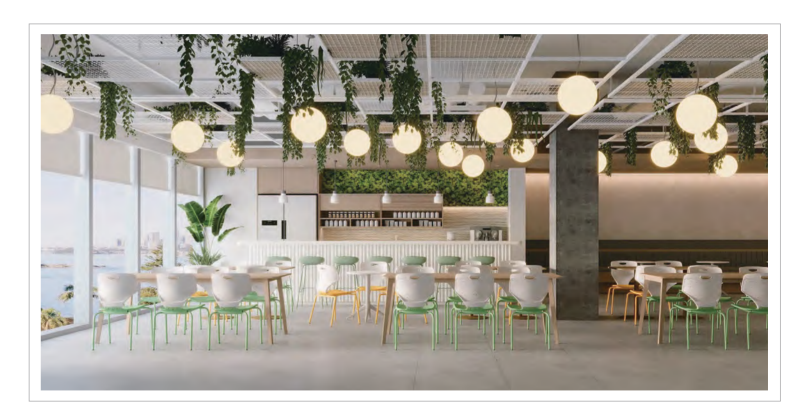


Table top waterproof and easy to clean

Non-slip foot mat

Breathable

Environmental friendly















Features

Carbon dioxide welding, edge polishing treatment, surface by pickling, phosphating and epoxy resin outdoor powder electrostatic spraying, with strong acid and alkali resistance protection ability; Free 3D graphics are available for you to provide a "one-stop" solution.

LABORATORY

Biological LAB Chemical LAB Physics LAB





Dimension:

Desk: 1200 × 600 × 780mm

Colors:

Blue Yellow

Application:

Biological LAB/Chemical LAB/Physics LAB

Material:

- Desk TOP: Physical and chemical board / Ceramic board
- Frame: Plastic aluminum structure

Features:









Environmental friendly

Accessories:







Wire box Faucet



Six-sided experimental table





Desk: 1212*700*780mm

Application:

Biological LAB/Chemical LAB/Physics LAB

Material:

- Desk TOP: 12.7mm solid physical and chemical board
- Features: The main body adopts aluminum alloy profiles and aluminum die casting parts to connect the composite frame; The surface is treated by anti-corrosion oxidation and high temperature curing of pure epoxy resin plastic powder.





Physics laboratory



MODEL

Chemistry laboratory





Biological laboratory



MODEL

Preparation room



COMPUTER CLASSROOM

Features

Computer classroom is a place for students to learn computer knowledge and improve computer technology. As the most basic component of campus information teaching environment, computer classroom plays an increasingly important role in school daily education and teaching.

COMPUTER CLASSROOM



Model

COMPUTER CLASSROOM







Dimension:

Desk: 1400*600*760mm

Chair: 345*245*440mm

Application:

COMPUTER CLASSROOM



COMPUTER CLASSROOM





Dimension:

Desk: 1200*600*750mm

Application:

COMPUTER CLASSROOM

Features:









Table top waterproof and easy to clean

Non-slip foot mat

E1 dass sheet

Environmental protection







"Classroom lunch break series"





Lunch table and chair 3.0















• Application:

COMMON CLASSROOM

Dimension:

Desk: 620*420*670-760mm Chair: 434*420*380-440mm

Material:

- Industry-First Three-Leg Steel Tube Design
- Retractable Rod: Switches between sitting and reclining $(135^{\circ}, 90^{\circ})$ in one second.
- Backrest: Triple-point support for enhanced stability and safety.
- Footrest: Dual-rod support for increased strength and safety.
- Desk and Chair Integration: The desk's tilt angle matches the reclining angle of the chair, optimizing classroom space when fully extended.





Lunch table and chair









Ergonomic Breathable Non-slip glides Adjustable







Environmental friendly

Application:

COMMON CLASSROOM

Dimension:

Desk: 600*400*640-790mm Chair: 420*450*360-420mm

Material:

Desk Top: E1 MDF+ Melamine surface+PP injection edge

(Scratch- resistant and anti- microbial)

Frame: Oval tube +Powder coating with steel wire box

Seat/Back:

One layer injection PP



Model

Two nap bed



Dimension:

1200*1765*900 ± 10mm (expand)

400*1200*900 ± 10mm (storage)

Application:

COMMON CLASSROOM

Cabinet:

E1 MDF + melamine surface

Shelf:

square tube, powder coating

Bed board:

seat is high rebound sponge with lien







Features

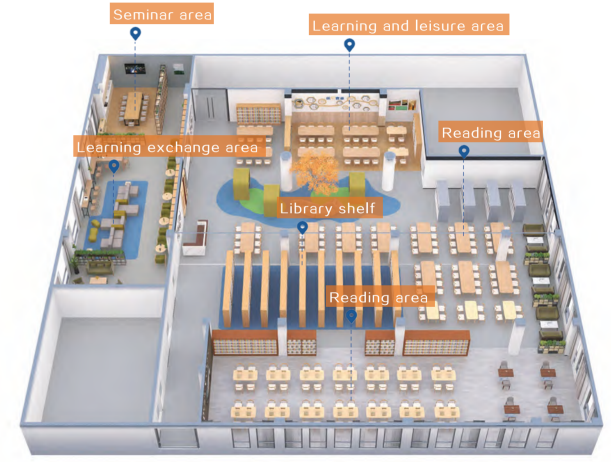
The high-quality cold-rolled plate is treated with phosphating, compression molding, and the surface adopts electrostatic spraying technology. It is novel in style, beautiful and durable, and it is a good helper for reading.

"LIBRARY"

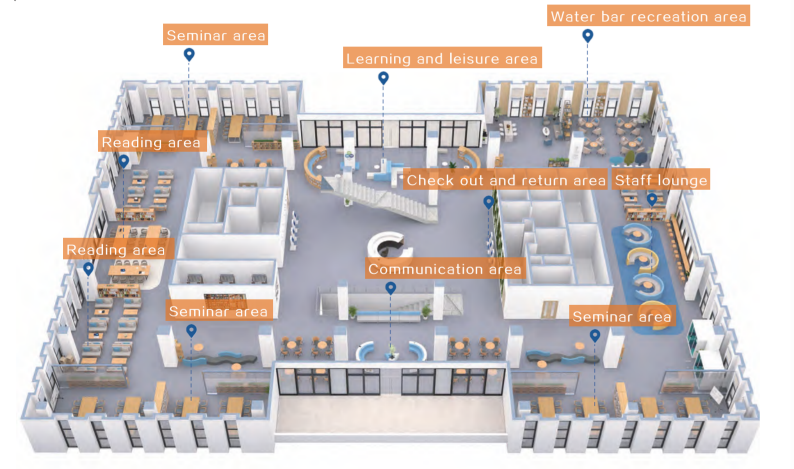


















White

Gray



Nature

Application:

LIBRARY

• Features:







Environmental friendly

Dimension:

Desk TOP: 1200*800*750mm 2400*800*750mm Chair: 420*420*460mm

Material:

Desk top: MDF + melamine face + pvc edge

• Frame: Steel structure



Reading table with light





Dimension:

2000*1200*750mm

Material:

Multilayer board/granular board/solid wood

Application:

LIBRARY



Model HY- 20016



Dimension:

Main shelf: 1000 (L)*450(W)*2000 (H) MM Link shelf: 900(L) *450 (W)*2000(H)MM





Features

soft seating line uplifts every environment with vibrant colours and fun shapes. The lightweight fully upholstered design makes moving these pieces quick and easy. Nine shapes snuggle into one another as you fit them together like puzzle pieces to create 3d masterpieces of art and form. Little reading corners, open spaces, reception areas all come to life, as they welcome every passer-by for a little repose.

"FUTHER CLASSROOM"



SOFT SFATING



Application:

Future classroom

Material:

- Leather surface with hard sponge + MDF board structure
- ABS Non-slip feets

• Features:















WHITEBOARD









HY-0803

HY-0801





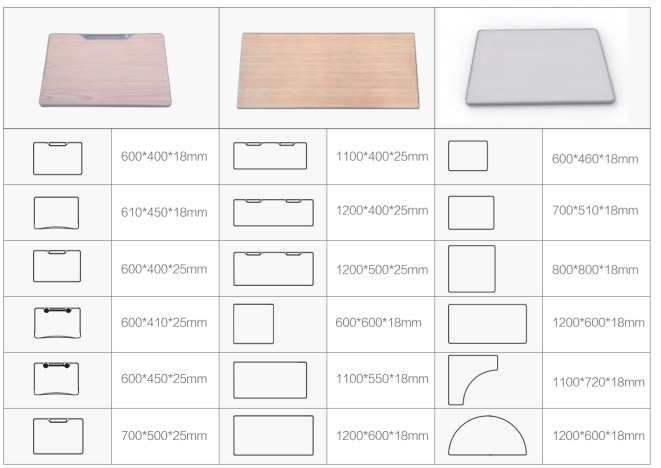
TABLET AND LAPTOP CHARGE CABINET

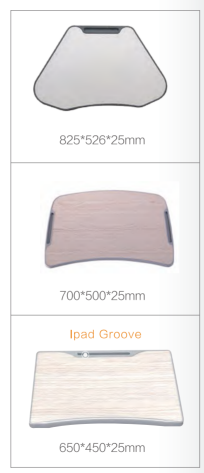
Mobile Laptop Charging stations can charge, securely store, and move your laptops from room to room. Cabinet features two locking doors that fold flat to sides for easy loading and unloading. Store and charge up to 12, 18, 30 or 42 laptops or tablets at a time. Locking front and rear doors with all steel construction. Surge suppressing electric outlet assembly. Ventilated walls to avoid overheating. Adjustable shelves and non-slip top surface that serves as a work station. Lifetime warranty. Assembled. This cart is compact so it fits through doorways easily and can be maneuvered around with little effort.

- •Digital timer rotates power to avoid circuit overload
- Listed to UL 60950 standard



INJECTION EDGE









600*400*18mm 600*600*18mm

PLASTIC



620*445*19mm

605*400*30mm

PLASTIC SEAT & BACK



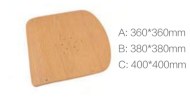






A: 355*380mm A: 400*235mm B: 375*400mm B: 423*235mm C: 415*450mm C: 465*235mm

PLYWOOD SEAT & BACK





A: 370*150mm B: 390*150mm C: 405*150mm

STEEL BOX



480*320*90mm

GLIDES







Melamine colors



Laminate colors



Tube colors



Plastic colors



Glide Colors



PP edge colors





