000000

MAKE STUDY FUN & GROW HEALTHY





ZHANGZHOU JIANSHENG FURNITURE CO.,LTD

ADD.:ZHANGZHOU, FUJIAN, CHINA

TEL.: 0086-596-2186090

WEB.: www.cn-schoolfurniture.com





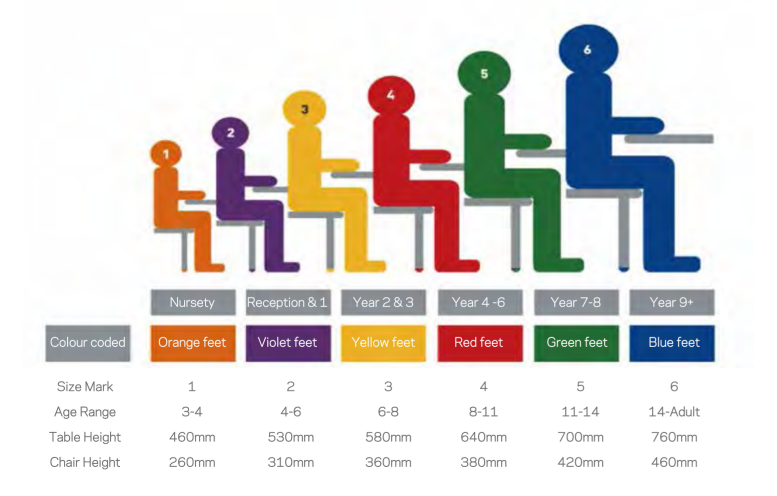
SCHOOL FURNITURE SOLUTION

Make Study Fun & Grow Healthy



000000





CONTENTS

OT	CORPORATE PROFILE			
07	NEW PRODUCT			
11	ECONOMICAL ITEMS			
17	COMMON CLASSROOM			
39	TENDER PRODUCTS			
47	FUTURE CLASSROOM			
53	SEATING			
61	TRAINING CLASSROOM			
73	KINDERGARTEN FURNITURE			
85	LECTURE CLASSROOM			
91	CANTEEN			
95	LABORATORY			

99	DORMITORY
101	LABRARY
107	MUSIC CLASSROOM
109	SOFT SEATING
113	LOCKER
115	WHITE BOARD
116	CHARGE CABINET
117	ACCESSORIES
119	SCHOOL PROJECT
121	STANDARD COLORS
122	LAYOUT



CORPORATE PROFILE

ZHANGZHOU JIANSHENG FURNITURE founded in 2005, is the largest school furniture manufacturer and exporter in China. Its manufacturing base, located in Zhangzhou, Fujian, covers 100,000 sq meters producing both school furniture and kids study furniture.

The school furniture brand L.DOCTOR was registered in 2005 and become well known in global school furniture market rapidly with the successful school furniture projects both home and abroad. Its monthly production capacity reaches 160 * 40HQ containers supplying to schools like Xiamen University, Fujian Normal University, Fudan University, and MOEs from Saudi Arabia, Kuwait, Oman, Qatar, Bahrain, Yemen, Sudan, Libya, Egypt, Cuba, Nambia, Ghana, Dominican Republic, Israel, Peru, Costa Rica, Zambia, Mozambique etc serving 1 million school.

In spite of L.DOCTOR school furniture business, its brother brand called "istudy" for kids study furniture is also well known in global market spreading in 40 countries.

The brand "istudy" was registered in 2011 has been registered in 31 countries so far.

Till 2019, istudy global selling stores reaches 1,000.

Jiansheng Furniture always keep innovating its managing skills, mechanism, and systems like ERP system to provide better service to clients globally. Better service, faster efficiency and promise keeping are the working mode by all Jiansheng staff.

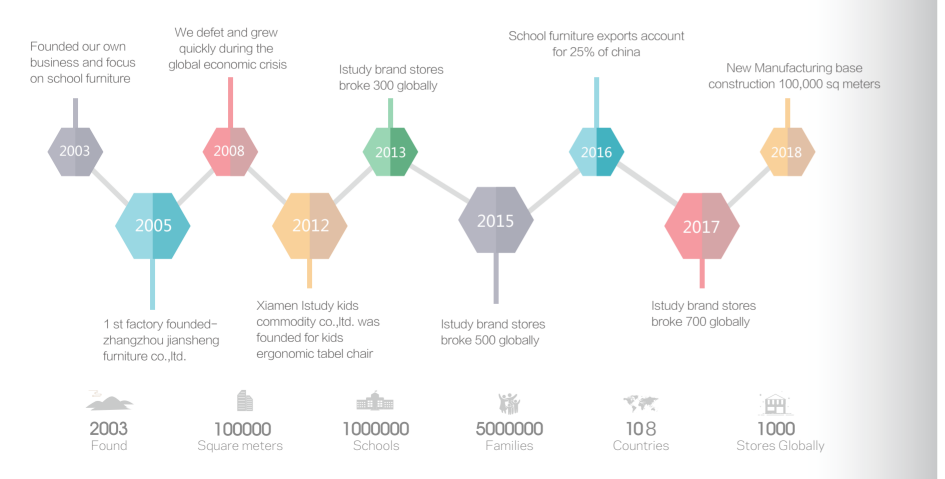
So far, Jiansheng Furniture has been donating school furniture to 22 poverty schools and 120 poverty students since 2006.

Looking forward the win-win cooperation with you.

Welcome to visit us!



MILESTONES



ENTERPRISE QUALIFICATION























BRAND OVERVIEW

↑ L.DOCTOR

School furniture project solution provider





Kids Ergonomic study table chairs for home

• ISTUDY

ESCO

Originated from Australia, creating a bettter learning environment, building the future classroom

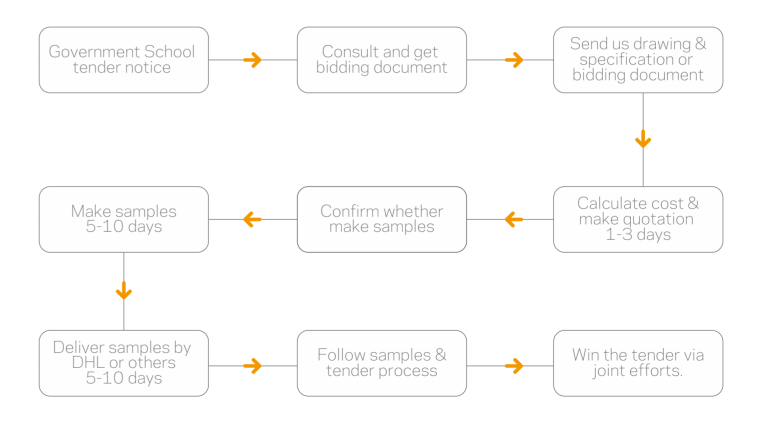




Originated from Germany, high end natural beech wood kindergarten furniture with 25 years experience

6 EDU FUN

How we deal with tenders







Model HY- 0396





Application:

COMMON CLASSROOM

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: One layer injection PP

Dimension:

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

Features:



Adjustable







Schoolbag hook



Non-slip glides



Breathable



E1 material

Environmental





Model HY- 0398





Gray

White

Application:

COMMON CLASSROOM

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: One layer injection PP

Dimension:

Desk: 650*450*640-790mm Chair: 380*400*380-460mm

Features:



Ergonomic



Easy to clean

Breathable









Schoolbag hook



Environmental friendly





White

Application:

COMMON CLASSROOM

Gray







Adjustable



Non-slip glides







E1 material

Environmental

friendly





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

Dimension:

Desk: 700*500*640-760mm Chair: 490*470*450/870mm

Features:









Schoolbag hook







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"

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

• Frame: Oval tube ++Electroplate+Powder coating with steel wire box



Model

HY- 0248



Gray

White

Application:

COMMON CLASSROOM

Product Materials:

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

Dimension:

Desk: 600*400*760mm Chair: 380*400*460mm

Features:



Ergonomic

Non-slip glides















Breathable



Environmental friendly



Model





Dimension:

Product Materials:

Desk: 600*400*760mm Chair: 380*400*460mm

(Scratch- resistant and anti- microbial)

Seat/Back: One layer PP injection

Features:



Ergonomic

Non-slip glides









Schoolbag hook





Breathable





E1 material

Environmental friendly





Application:

COMMON CLASSROOM





HY- 0263



Gray

White

Application:

COMMON CLASSROOM

Product Materials:

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

Dimension:

Desk: 700*500*760mm Chair: 420*420*460mm

Features:



Ergonomic



Breathable







Schoolbag hook



friendly

Environmental



Product Materials:

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

Dimension:

Desk: 600*450*760mm Chair: 380*380*460mm

Features:











Schoolbag hook



Non-slip glides





Breathable



E1 material



Environmental friendly

Application:

White

Model

HY- 0348

COMMON CLASSROOM

Gray







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"



HY- 0235



Dark Blue

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 blow PP

Features:



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



White

Gray

Application:

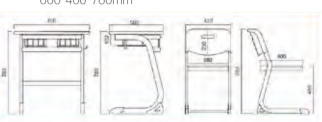
COMMON CLASSROOM

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, Desk made of knock down
- Seat/Back: Two layer blow PP
- Package: 2 pcs table in one carton

Dimension:

Desk: 700*500*760mm Chair: 380*400*460mm 600*400*760mm



Features:

Ergonomic

Non-slip glides











Pen groove







Easy to clean



E1 material

Environmental friendly



Gray

Application:

COMMON CLASSROOM

HY- 0235L

















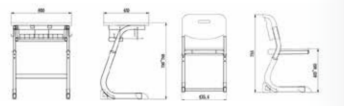
COMMON CLASSROOM

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 blow PP

Dimension:

Desk: 700*500*660-760mm Chair: 380*400*400-460mm



Features:



Ergonomic

Non-slip glides



Easy to clean

Breathable









Environmental friendly

Model HY- 0395





White





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 blow PP

Dimension:

Desk: 700*500*640-760mm Chair: 380*400*400-460mm

Features:



Ergonomic







Schoolbag hook



Non-slip glides





Breathable







E1 material Environmental friendly







HY- 0429



Gray

Application:

COMMON CLASSROOM

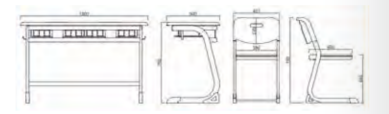
Blue

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 blow PP

Dimension:

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



Features:



Ergonomic

















Environmental friendly

Model HY- 0348T





Application:

COMMON CLASSROOM

Product Materials:

- Desk TOP: E1 MDF+Melamine+PP Edge
- Frame: Round tube with upper powder coating and bottom chrome, and chrome chair frame with Universal feet
- · Seat & Back: One piece injection PP shell
- Drawer: One piece injection polyethylene box

Dimension:

Desk: 600*460*520-820mm Chair: 420*430*460mm

Features:



Ergonomic

Non-slip glides





Breathable





Schoolbag hook Pen groove







Environmental







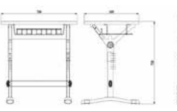


Product Materials:

- 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 Y- aluminium accessories
- Seat/Back: One layer injection PP

Dimension:

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







Features:



Ergonomic

Non-slip glides



Easy to clean

Breathable















E1 material





Environmental friendly



COMMON CLASSROOM



Model HY- 0359K



Application:

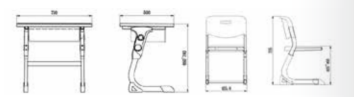
COMMON CLASSROOM

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: One layer injection PP

Dimension:

Desk: 700*500*660-760mm Chair: 380*400*400-460mm



Features:



Ergonomic

Non-slip glides



Breathable









E1 material

Environmental friendly

Model

HY- 0336



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:



Non-slip glides







Schoolbag hook



Breathable





E1 material

Environmental friendly





Model HY- 0203



Application:

COMMON CLASSROOM

Product Materials:

- Desk Top:: Anti- scratch moulded board top
- Frame: Oval tube+Powder coating with steel wire box
- Seat/Back: One piece blown PP shell

Dimension:

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

Recommended chair:



Features:









Schoolbag hook Non-slip glides Pen groove





Environmental

friendly



Anti- oxidation



COMMON CLASSROOM

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"

JS 建最敦育 JS EDUCATION

Model

HY- 0390







Application:

COMMON CLASSROOM

Product Materials:

- Desk TOP: ABS injection Desk top + Drawer with name card (Scratch- resistant, Antioxidant and uvioresistant)
- Structure: Oval tube + powder coating

Environmental

friendly

Seat & Back: Injection PP

Dimension:

Desk: 650*450*640-790mm Chair: 410*370*360-460mm

Features:



Breathable







Schoolbag hook Non-slip glides





Anti- oxidation Anti-UV

Model

HY- 0390



Application:

COMMON CLASSROOM

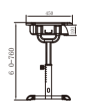
Product Materials:

- Desk TOP: ABS injection Desk top + Drawer with name card (Scratch- resistant, Antioxidant and uvioresistant)
- Structure: Oval tube + powder coating
- Seat & Back: Injection PP

Dimension:

Desk: 650*450*640-790mm Chair: 410*370*360-460mm









Features:

Ergonomic

Breathable











Schoolbag hook Non-slip glides



Pen groove

Environmental friendly



Anti- oxidation Anti-UV



JS 建最敦育 JS EDUCATION



HY- 02155



Application:

COMMON CLASSROOM

Product Materials:

- Desk TOP: ABS Injection
- Frame: Special Oval tube+Powder coating
- Seat & Back: One piece blown PP shell

Dimension:

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

Recommended chair:



Features:



Breathable



Environmental

friendly











Anti- oxidation Anti-UV

Model









Adjustable



Features:

Breathable

Dimension:



Product Materials:

• Desk TOP: ABS Injection

Frame: Special Oval tube+Powder coating

Seat & Back: One piece blown PP shell



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









Environmental





Anti- oxidation Anti-UV



Application:

COMMON CLASSROOM

Orange Yellow Green Bottle Green





HY- 0329 HY- 0329B



Application

COMMON CLASSROOM

Dimension

Desk: 600*600*750mm

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

1275*550*1530mm (50pcs)

Material

• Desk Top: E1 MDF+Painting /ABS Injection

• Frame: Round tube + Powder coating

Features



E1 material











Non-slip glides Environmental











Product Materials:

- Board: Solid wood + 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-0431B



Product Materials:

- Board: EI MDF+Melamine Surface+PVC edge
- Frame: Powder coating

Dimension:

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

Features:









E1 material Schoolbag hook Non-slip glides Environmental

friendly



MODEL

HY-0201



Application:

COMMON CLASSROOM

Product Materials:

- Desk top: Plywood +Laminate surface+Painting edge
- Structure: Round tube + Powder coating
- Seat & Back: Plywood +Laminate surface+Painting edge

Dimension:

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

Features:









E1 material Schoolbag hook Non-slip glides Environmental friendly





COMMON CLASSROOM





HY-0361K

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



HY-0202B

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



HY-0259

Desk: 620*470*630/690/760mm Chair: 450*450*460mm

420*420*430mm 380*380*390mm



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





Teacher Table



Application

Common classroom / Future classroom

Material

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

Features:





Durable





Non- s lip glides Environmental friendly



Drawer pen holder



Multiple storage

Model

Teacher Table







Dimension:

1200*600*760mm

Dimension:

1200* 600*760mm

Dimension:

700* 500*760mm





FUTURE CLASSROOM







Collaborative



"FUTURE CLASSROOM"



HY- 02156



Dimension:

Desk: 700*600*760mm

Chair: 465*435*450mm

Application:

FUTURE CLASSROOM

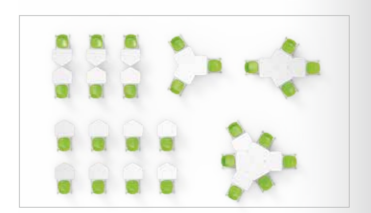
Steel tube color:

Gray

Product Materials:

- Desk TOP: E1 MDF+Melamine+PVC Edge
- Frame: Round tube+Powder coating
- Seat & Back: PP

Collaboration modes:



Model HY- 0360K



Dimension:

Desk: 825*526*660-760mm

Application:

FUTURE CLASSROOM

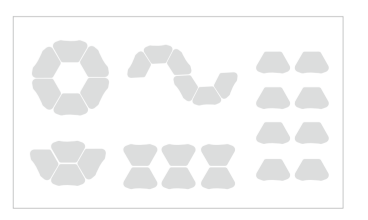
Steel tube color:

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 HY- 02110



Dimension:

Desk: 825*526*760mm

Application:

FUTURE CLASSROOM

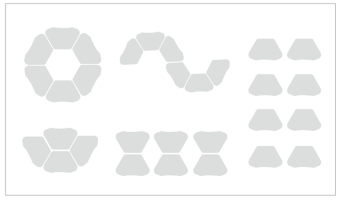
Steel tube color:

Gray

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 :







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: One piece blown PP shell
- Frame: Round rube+Powder coating

Features:

















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





Model HY- 02138



Dimension:

Chair: 420*430*420mm

Application:

COMMON / FUTURE CLASSROOM

Material:

- Seat/Back: One piece blown PP shell
- Frame: Round rube+Chrome finishing











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

Model

HY- 0397



Dimension:

Chair: 490*470*450/870mm

Application:

COMMON / FUTURE CLASSROOM

Material:

- Seat/Back: Two layer blow PP
- Frame: Round rube with + Powder coating

















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





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











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

Model

HY- 02101



Dimension:

Chair: 300*280*380mm 380*350*430mm 430*425*460mm

Application:

COMMON CLASSROOM

Material:

Seat &Back: PP

Frame: Round tube















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





US 建最软育 JS EDUCATION



Dimension:

Chair: 430*430*460mm





Dimension:

Chair: 440*420*460mm









Chair: 390*390*460mm



Model HY- 0311C





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.

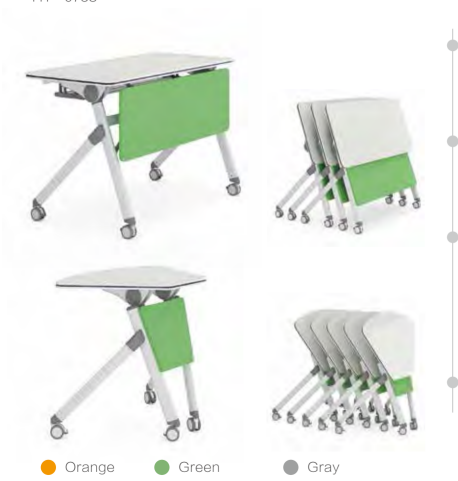
"TRAINING CLASSROOM"







Model 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:







scratch- resistant





Model HY- 0739



■ Black ■ Gray ■ Navy Blue ■ Blue ■ Green

Application:

TRAINING CLASSROOM

Dimension:

Chair: 610*550*800mm

Material:

- OA mesh facing
- Aluminum alloy plating
- High elastic sponge
- Nylon handrail

Features:









and durable



Environmental friendly



Model HY- 1710A

Orange Green Blue Gray White







Application:

TRAINING CLASSROOM

Dimension:

Chair: 775*762*435mm

Material:

• PP

Features:





Ergonomics 360° Rotation



Wheels





Breathable













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



Model HY- 02157

Gray

Yellow





TRAINING CLASSROOM

Dimension:

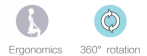
Chair: 515*515*710mm

Material:

- Seat & Back: PP
- Frame: Steel structure

Features:







Wheels





Breathable













Zero formaldehyde Cup holder

Environmental Anti- oxidation

HY- 0370



Gray

Application:

TRAINING CLASSROOM

Dimension:

Chair: 380*380*380mm 420*420*420mm 450*450*460mm

Material:

Seat & Back: PP

Frame:

 Round rube Powder coating



• Features:







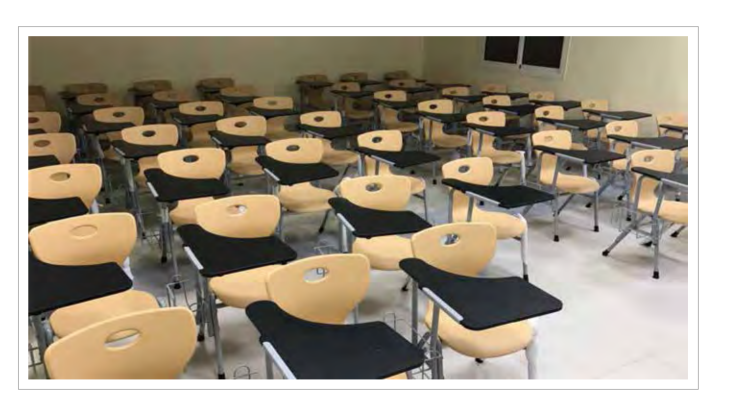








Writing tablet Non- slip Glides Environmental Anti- oxidation Anti- UV Zero formaldehyde friendly



Blue

Model HY- 0349



Dimension:

Chair: 440*420*460mm

Model HY- 0334



Dimension:

Chair: 380*380*440mm

MODEL

HY-1205



Application:

TRAINING CLASSROOM

Dimension

Chair: 520*720*780mm

Material:

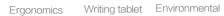
- Seat & Back: Cortex
- Frame: Round rube+Powder coating

Features:





















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



Red Yellow Blue Green

Dimension:

Desk: Φ900*550--750mm

Chair: 305*290*300/530mm

Material:

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

Chair: Injection PP shell + Powder coating frame

• Legs: Round tube + Powder coating + Height adjustable

Features:



















E1 material Environmental collaborative Durable friendly

Model

HY- 0575



Red Yellow Blue Green







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

Chair: Injection PP shell + Powder coating frame

• Legs: Round tube + Powder coating + Height adjustable



Ergonomic Breathable Non-slip glides Adjustable



Features:

Dimension:

Material:

Desk: 740*710*550-750mm

Chair: 305*290*300/530mm







E1 material Environmental Collaborative Durable friendly

















HY- 0521T Trapezoid table













Dimension:

Desk: 1200*600*370-620mm Chair: 305*290*300/530mm

Material:

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

Chair: Injection PP shell + Powder coating frame

• Legs: Round tube + Powder coating + Height adjustable

Features:

















E1 material Environmental Collaborative Durable

Model HY- 0512



Dimension:

Desk: 580*300*580mm

Chair: 300*300*340/590mm

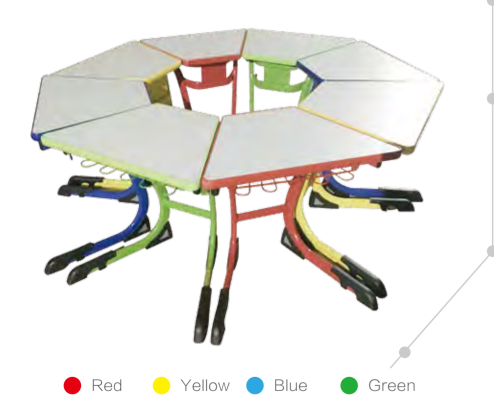
Material:

- Desk top: E1 MDF+Melamine+Painting edge
- Seat/Back: Plywood +Laminate+Painting edge
- Frame: Round tube + Powder coating





HY- 0235T



Dimension:

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

Material:

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

Features:











Ergonomic Non-slip glides E1 material Collaborative







HY-0521T Moon table

Desk: 1800*1220*370-620mm



HY-0521T Flower table

Desk: Φ1200*370-620mm



HY-0521T Round table

Desk: Φ1050*370-620mm



HY-0521T Square table

Desk: 1200*600*370-620mm





HY-0527B Chair: 305*290*300/530mm



HY-0529

Chair: 310*350*260mm 355*325*280mm 390*325*300mm



■ HY - 0518C Chair: 300*280*340/580mm HY - 0517E Chair: 290*300*310mm Model HY- 0530



Orange Green Blue

Dimension:

Fun Stools:

Transform stationary sitting into an activity. These stools are intended for temporary sitting. E.g. during brainstorming sessions, circle time, or short-term computer works. The convex base allows for movement in all directions, keeping blood flowing which is critical to student development, focus and physical well-being. Polypropylene body is highly durable, yet lightweight. The soft basepadding prevents slipping, while the foam sitting surface ensures comfort. Stools are non-returnable.





Ф300 * H330 mm /H380 mm/H430 mm





Model HY- 0563



Dimension:

Cabinet: 1200*436*900mm

Model HY- 0564





Dimension:

Cabinet: 1200*436*900mm

Model HY- 0553











Dimension:

Cabinet: 1037*436*900mm





Dimension:

Cabinet: 1037*436*900mm





Dimension:

Cabinet: 1200*330*800mm





"LECTURE CLASSROOM"



HY- 1422





 When you sit down, the chair automatically leans back, leaving the seat, the chair returns to the original



• Features:









E1 material Environmental Save space friendly

Application:

"LECTURE CLASSROOM"

Material:

• Desk TOP: E1 MDF+Melamine+PP Edge

• Frame: Aluminum

Dimension:

Desk: 1100*400*750mm Chair: 410*395*460mm

Model

HY- 1409



• Features:







Environmental Save space friendly

Application:

"LECTURE CLASSROOM"

Material:

· Board: Plywood

Frame: Aluminum

Dimension:

Desk: 455*430*450mm





HY- 1237



Features:









Environmental Save space friendly

Application:

"LECTURE CLASSROOM"

Material:

• Desk TOP: E1 MDF+Melamine+PP Edge

Frame: Aluminum

Dimension:

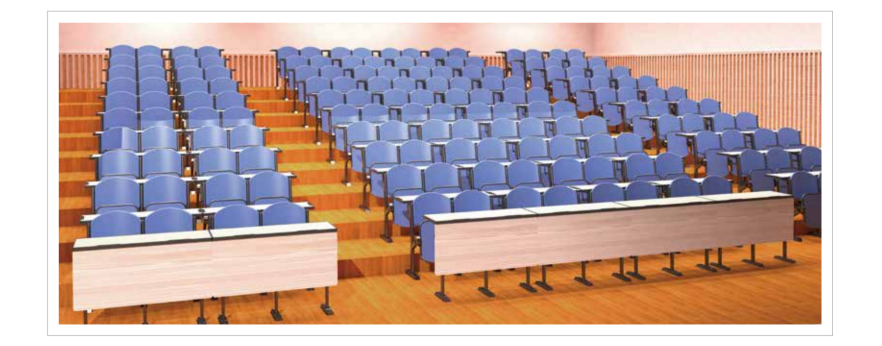
Desk: 1100*400*760mm Chair: 420*450*460mm

Material:

Desk TOP: E1 MDF+Melamine+PP Edge

Frame: Steel structure

Seat & Back: PP







Model HY- 1015





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:





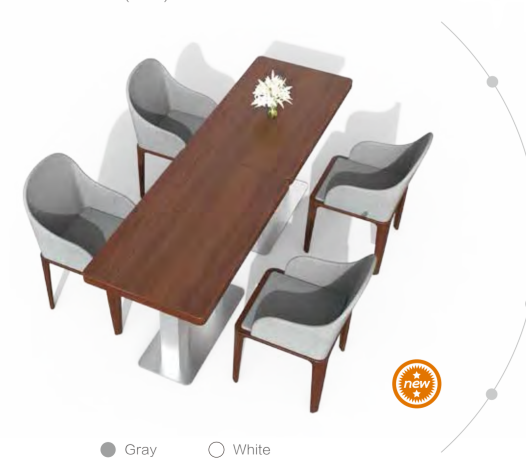






Waterproof Non-slip Glides Moveable E1 material Environmental friendly

HW- 20020 (Desk) HW- 20021 (Chair)



Dimension:

Desk: 1200*600*740mm Chair: 570*580*790mm

Material:

- Desk top: Chipboard + Laminate + PVC edge
- Chair Frame: Oak Seat & Back: Sipi & Linen

Desk TOP Color:

Walnut

Application:

TEACHER CANTEEN

Features:









Easy to clean Non-slip glides

E1 material Environmental friendly





LABORATORY

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





HW- 20015



Dimension:

Desk: 1200 × 600 × 780mm

Colors:

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





Cleaner



Blue Yellow







Dimension:

2000*900*750mm

Material:

Steel structure

Packing:

Application:

Carton packing

Student / Staff Dormitory



Dimension:

2000*900*1850mm

Material:

Steel structure

Packing:

Carton packing

Application:

Student / Staff Dormitory





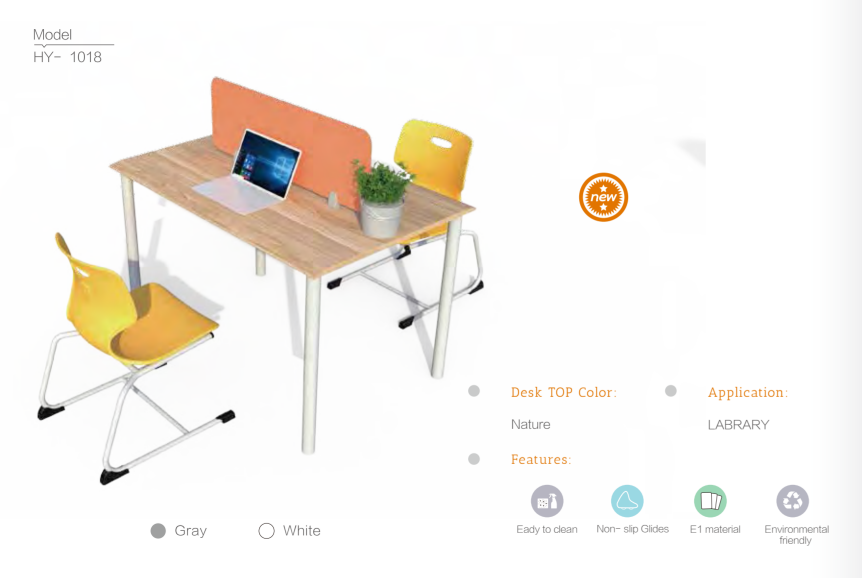




Features

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"



Dimension:

Desk TOP: 1200*800*750mm 2400*800*750mm Chair: 420*430*420mm

Material:

• Desk top: Chipboard + laminate surface + PVC edge • Frame: Steel structure





Model HY- 20016



Mahogany Beech

Application:

LABRARY

Features:







Dimension:

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

Material:

Cold rolled plate







Model HW- 20013



Item:

Dimension:

• Features:

300*400*370mm

Storage









Anti-oxidation Anti-UV

Application:

Music stool

MUSIC CLASSROOM

• PE

Material:





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 SEATING



Application:

Future classroom

Material:

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

• Features:







Different shapes High- grade leathe Wood frame Combination Breathable







Environmental friendly



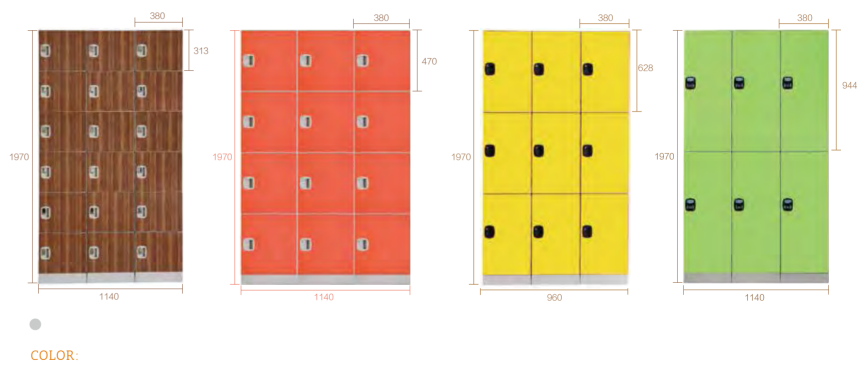
Features

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- 1010





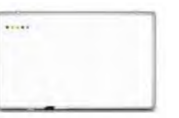


WHITEBOARD









MY-0803

HY-0801





TABLET AND LAPTOP CHARGE CABINET

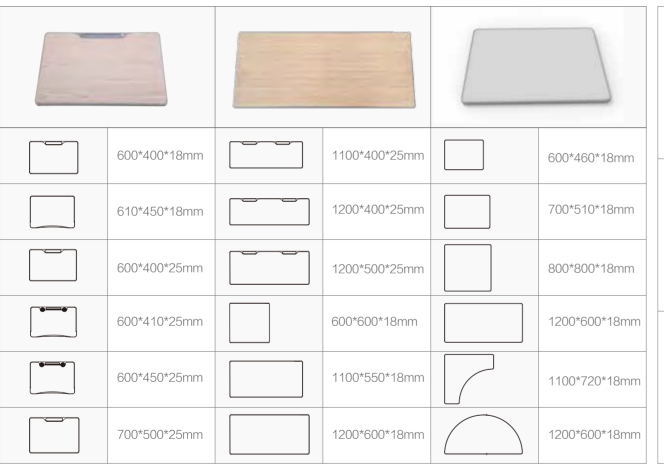
Mobile Laptop Charging stations can charge, securely store, and move your laptops from room to room. Cabinet features two locking doors that fold flat to sides for easy loading and unloading. Store and charge up to 12, 18, 30 or 42 laptops or tablets at a time. Locking front and rear doors with all steel 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.

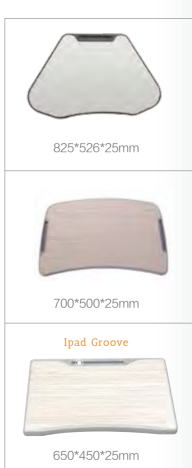
- •Digital timer rotates power to avoid circuit overload
- Listed to UL 60950 standard





INJECTION EDGE









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

PLASTIC



620*445*19mm

605*400*30mm

PLASTIC SEAT & BACK





A: 355*380mm

B: 375*400mm

C: 415*450mm





A: 400*235mm B: 423*235mm C: 465*235mm

PLYWOOD SEAT & BACK





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

STEEL BOX



480*320*90mm

GLIDES





SCHOOL PROJECT



Greece Project



Thailand Project



Peru Project



Ghana Project



Saudi Project



Chile Project



Mozambique Project



India Project



Cuba Project



Dubai Project



IndonesiaProject



Lithuania Project







Melamine colors



Laminate colors



Tube colors



Plastic colors



Glide Colors







LAYOUT

