

Desk and Chair Series









JD-059 DESKS AND CHAIRS

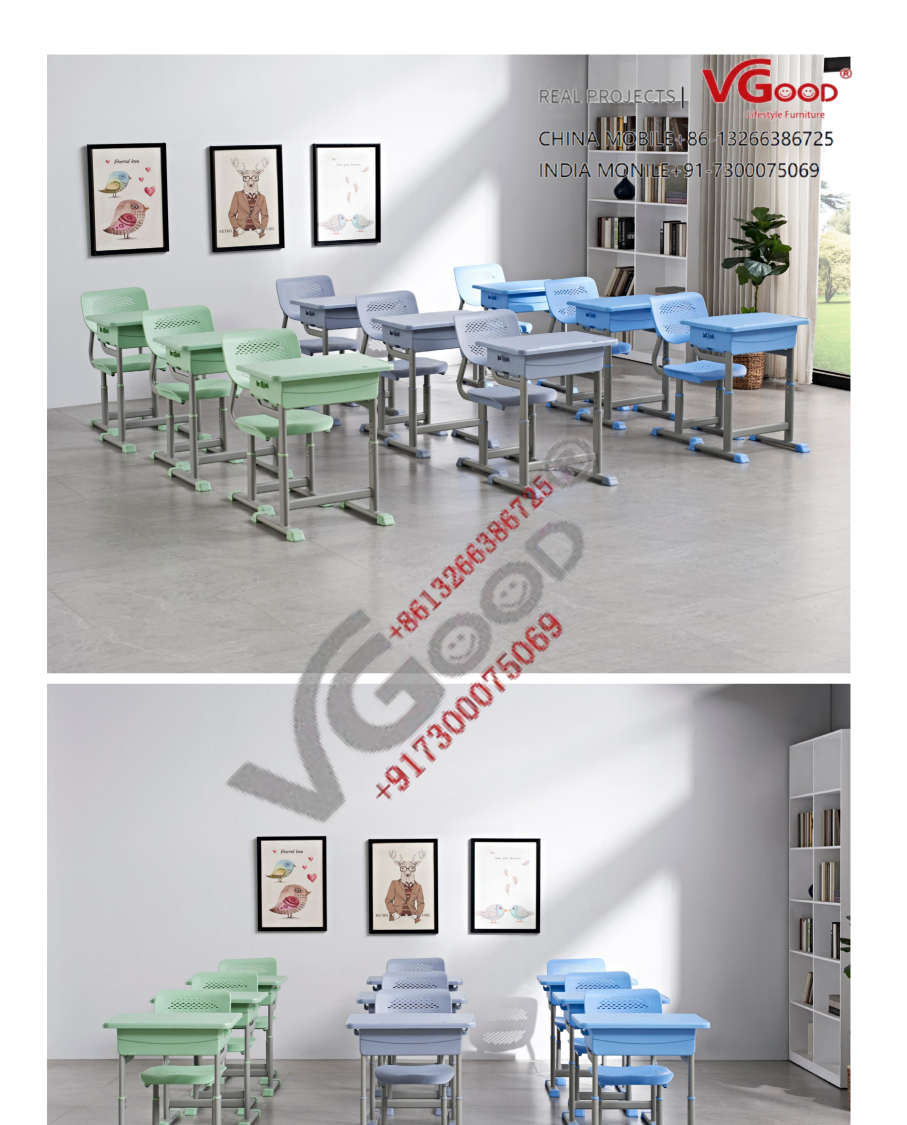
Desktop: ABS brand new engineering plastic

Framework: High quality iron frame

Table legs: Made of 30 * 60MM thick 1.2MM

high-quality iron pipes

Chair seat back: PP injection molding Table and chair with lifting function









JD-060 DESKS AND CHAIRS

Desktop: ABS brand new engineering plastic

Framework: High quality iron frame

Table legs: Made of 30 * 60MM thick 1.2MM high-

quality iron pipes

Chair seat back: PP injection molding Table and chair with lifting function













JD-061 DESKS AND CHAIRS

Desktop: ABS brand new engineering plastic

Framework: High quality iron frame

Table legs: Made of 30 * 60MM thick 1.2MM

high-quality iron pipes

Chair seat back: PP injection molding Table and chair with lifting function













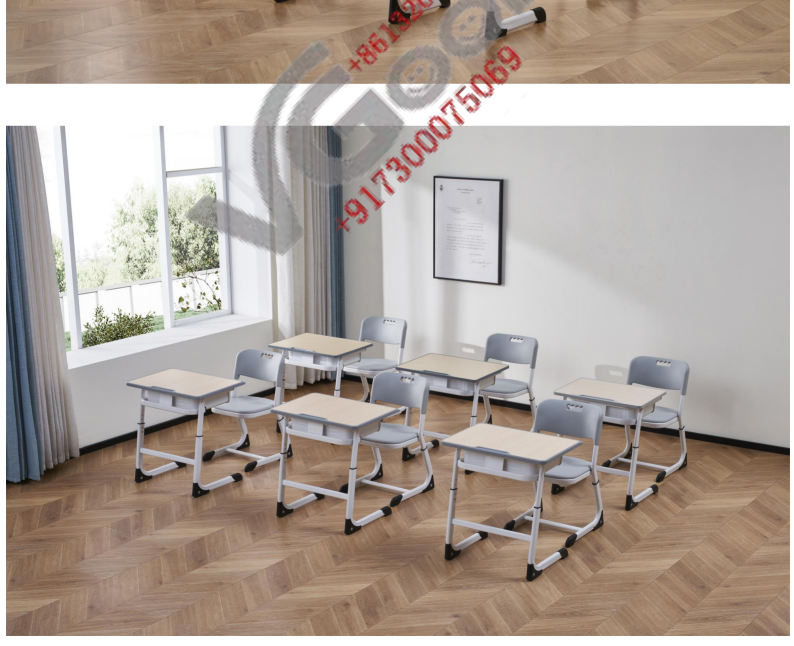
JD-038 DESKS AND CHAIRS

Desktop: High density board/plywood injection molding edge sealing Framework: High quality iron frame

Table legs: Made of 2.5 * 5CM thick 0.12CM high-quality iron pipes Chair back: Chair back made of 2CM thick PP

injection molding material















JD-039 DESKS AND CHAIRS

Desktop: High density board/plywood injection molding edge sealing Framework: High quality iron frame Table legs: Made of 2.5 * 5CM thick 0.12CM high-quality iron pipes

Chair back: Chair back made of 2CM thick

PP injection molding material















JD-071 DESKS AND CHAIRS

Desktop: ABS brand new engineering

plastic

Table legs: Made of high-quality iron pipes with a thickness of 1.2mm

and a board size of 25 * 50MM Chair seat back: PE blow molded Table and chair with lifting

function







JD-072 DESKS AND CHAIRS

Desktop: ABS brand new engineering

plastic

Framework: High quality iron frame Table legs: Made of high-quality iron pipes with a thickness of 1.2mm

and a board of 30 * 60MM

Chair seat back: PE blow molded Hand cranked lifting with handle











JD-055 DESKS AND CHAIRS

Desktop: High quality high-density board/Frame: High quality iron frame Table legs: Made of high-quality iron pipes with a thickness of 1.2mm and a board size of 25 * 50MM Chair seat back: painted with solid wood







JD-050 DESKS AND CHAIRS

8Yg_hcd. '<][\'ei U`]hm'\][\! XYbg]hm'VcUfX#d`mkccX']b^YVMjcb'ac`X]b['YX[Y'gYU']b[
:fUaYkcf_. '<][\'ei U`]hmi]fcb'ZfUaY
HUV`Y'`Y[g. 'AUXY'cZ'\][\!ei U`]hmi]fcb'd]dYg'k]h\'U'h\]W_bYgg'cZ'%'8aa'UbX'U'VcUfX'cZ''\$'\!*\$AA
7\U]f'gYUh'VUW_. 'D9'V'ck'ac`XYX













JD-08

Equipped with adjustable desks and chairs

Desktop: High density board/plywood injection molding edge sealing Framework: High quality iron frame

Table legs: Made of 2.5 * 5CM thick 0.12CM

high-quality iron pipe chairs

Seat back: Chair seat back made of 2CM thick

PP injection molding material







JD-001 Equipped with

adjustable desks and chairs

 ${\tt Desktop:\ High\ quality\ high-density\ board/}$

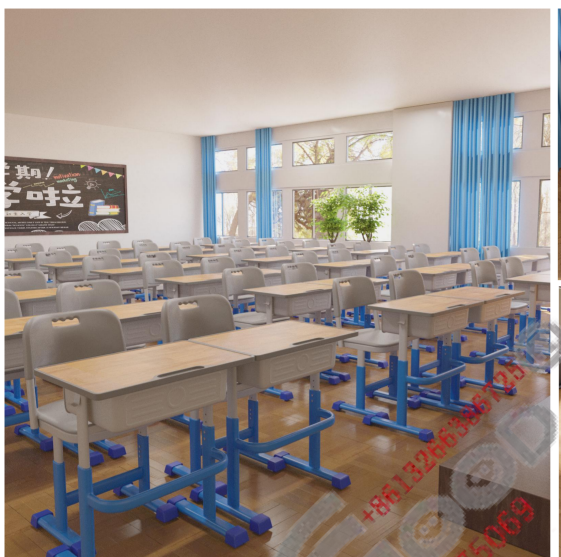
plywood

Framework: High quality iron frame

Table legs: Made of high-quality iron pipe chairs with a board size of 25 * 50MM and a

thickness of 1.2MM $\,$

Seat back: High quality high-density board









JD-036 Simplified version of desks and chairs

Desktop: High quality high-density board/ plywood injection molding edge sealing Framework: High quality iron frame

Table legs: Made of high-quality iron pipe chairs with a board size of 25 * 50MM and a

thickness of 1.2MM

Seat back: PP injection molding

























PA-600

LADDER CHAIRS

Seat board: 15MM thick hardwood multi-

layer board

Backrest: 12mm thick hardwood multi-layer

board

Writing board: 12MM thick hardwood multi-

layer board

Table legs: Steel legs made of 35MM *

80MM elliptical steel pipes



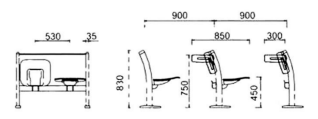


PA-201A

LADDER CHAIRS



Seat board: 15MM thick hardwood multi-layer board
Backrest: 12mm thick hardwood multi-layer board
Writing board: 12MM thick hardwood multi-layer board
Table legs: Steel legs made of 35MM * 80MM elliptical steel
pipes



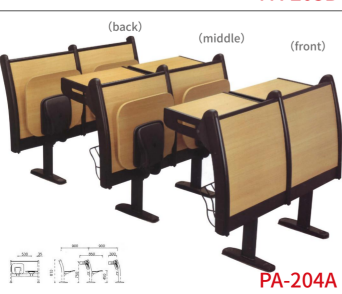


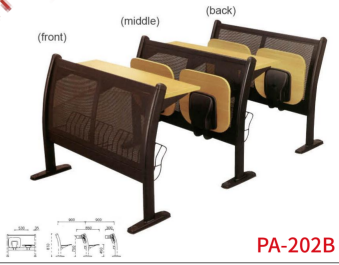


















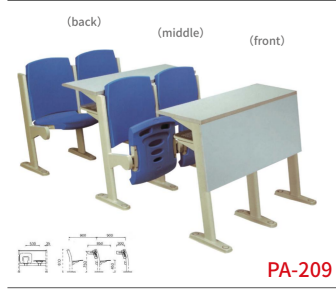








PA-220







Aluminium alloy folding writing board



Aluminum alloy hinge mechanism

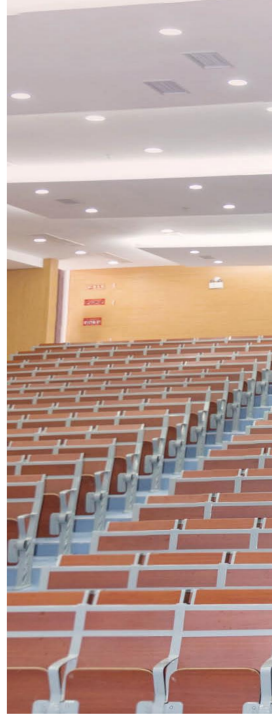


Aluminum alloy sliding mechanism



Fixed type writing board







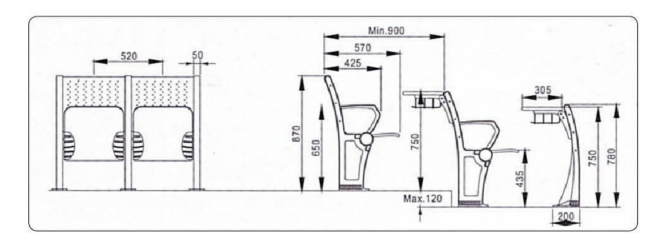


PA-221

LADDER CHAIRS

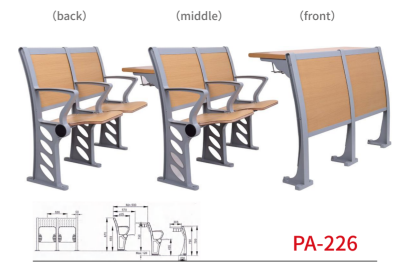
Seat board: 15MM thick hardwood multi-layer board Backrest: 12mm thick hardwood multi-layer board Writing board: 12MM thick hardwood multi-layer board

Table legs: Aluminum alloy legs die cast

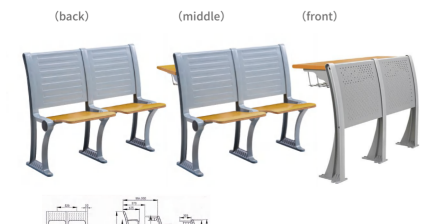














PA-224

PA-300

PA-229



Partial engineering case presentation





15 years of professional teamTo provide you with presales/aftersales service