





Our Mission

Academia Furniture Industries' goal is to partner with dealers who value timeliness, quality, and service. We help them offer customized solutions from start to finish, ship in a timely & efficient manner, and provide them, as well as the end user, with comprehensive customer service. We strive to develop strong lasting relationships because they are more than just a customer, they are our partners.

We are committed to designing innovative educational furniture that is functional, aesthetically pleasing, and manufactured to the highest safety and quality standards. We design classic to state-of-the-art styles, that are ergonomically correct and eco-friendly.

Academia Furniture Industries is more than just a school furniture manufacturer. Our team strives to provide customers with the perfect order: what we promise, when we promise, at a competitive price.

Academia

FIFTEEN YEAR WARRANTY

Academia Furniture Industries offers the original user a limited fifteen-year warranty against all manufacturing defects in material and workmanship from date of purchase. If defective, Academia Furniture Industries will, at its option, repair or replace the defective product. This warranty does not apply to damage resulting from misuse, abuse or neglect. Dealer authorization required for return and/or repair.



Environmentally Engineered

Academia Furniture Industries takes a strong stand on Green issues. Our products are MAS Certified Green, and are LEED-compliant under the LEED 2016 for Schools program. Our products are eligible for 1 point under IEQ Credit 4.5 credit under Option 3. Please see our website at www.academiafurniture.com for detailed test results and an official listing of certified products.



In addition to having our products tested and certified, we consider it our responsibility to reduce the environmental impact of our manufacturing processes wherever possible, by both recycling and by using recycled materials. We continuously look for ways to improve our processes and make responsible environmental choices.

New Featured Items









STUDENT LOUNGE	04-07
Mod Collection	
The Zone	
SCHOOL SEATING	
Infuse Series - Blow Mold School Chair	
Inspiration Series - School Chair	
Classic Series - School Chair	
Hard Plastic Series - School Chair	
Educational Series - Lab Stool	16
COMBO DESK	18-31
Unity Study - School Combo Desk	18
Inspiration Series - School Combo Desk	20
Classic Series - School Combo Desk	22
Hard-Plastic Series -	
School Combo Desk	24
Braced School Combo Desk	
Classic Series - School Tablet-Arm Combo	
Hard-Plastic Series - School Tablet-Arm Combo	
STUDENT DESK	
Collaborative School Desk	
Synergy - School Desk	
Innovation Series - School Desk	
Petal Series - School Desk	
Traditionally Modern School Desk	
Illustration V2 Series - School Desk	
T-Leg Series - School Desk	44
Standard Series -	4.0
School Desk with Plastic Bookbox	
School Desk with Metal Bookbox & Lift Lid	
Open - View/Writing/Wheelchair School Desk Double Desks	
TEACHER DESK	
Nate Series - Teacher Station	
Nate Series - Teacher Station	
Nate Series - Lazer Teacher Desk	
CLASSROOM TABLE	
Dura Series - Collaborative and Group Study Table	
Harmony Series - Collaborative and Group Study Table	
Hercules Series - Conadorative and Group Study rabin Hercules Series - Group-Study and Activity Table	
Activity Series - Group-Study and Activity Table	
Illustration V2 Series - Computer and Seminar Table	
C-Leg Series - Computer Table	
T-Leg Series - Computer and Seminar Table	
XLT Series - Computer Table/Art/Science	
LIBRARY	
STAX Bookcase - Single and Double Sided Bookcase	76
Study Carrel	78
ESSENTIALS	.80-81
Mobile Easel	80
Power Post Top / Mobile Knapsack Rack	
INSTALL SHOWCASE	
GUIDES	
Caster & Glide Guide	
Custom Items and Laminates	
Desktop Options	
Seat Options	
Accessories	89

3

Student Lounge – Mod Collection

MODEL 8100
Round Mod









Add Custom Logo



Configure in Groups



Casters



Stitching

COMFORT

Cushiony and cozy, Mod's high density foam provides a welcome soft-seating change from traditional chairs.

DESIGN

Vibrantly enhancing any room with inviting relaxation, Mod's upbeat look proclaims positive encouragement. 6 Momentum Textiles fabric choices, including water- and penresistant, even antibacterial, available in endless colors.

STRENGTH

Unique steel peg, concealed casters slide effortlessly. Heavy plywood base makes Mod virtually un-tippable.

VERSATILITY

With 5 shapes and 2 sizes, any room becomes a haven of adaptability as Mods work individually or form limitless configurations.

Student Lounge – Mod Collection

MODEL 8200
Semi Round Mod



MODEL 8400 Square Corner Mod



General Specifications

Seat: Polyurethane foam core with ½" plywood base. Available in 14" and 18" in height.

Shapes: Round, Semi-Round, Square, Square Corner, and Hexagon.

Textiles: Three different grade options available:

Grade 1 - Vinyl, Grade 2 - Crypton, and Grade 3 - Silica.

Caster: Four 11/2" twin wheel caster.

Optional Items: Place your School Logo on The Mod.



See pages 84-89 for **Color Options**, **Accessories**, and **Guides**.



Variety of vinyl and fabric options available from Momentum Textiles.





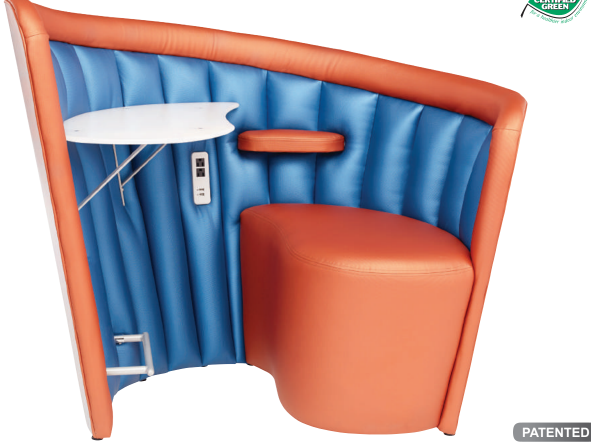
Model	Seat Height	Mod Dimensions W × D	Wt (LBS)	Per Skid
Round	-8100			
8114	131/2"	13 x 13"	- 11	24
8118	171/2"	17 x 17"	18	16
Semi-R	ound -8200			
8214	131/2"	13 x 13"	- 11	24
8218	171/2"	17 x 17"	18	16
Square	-8300			
8314	131/2"	13 x 13"	13	24
8318	171/2"	17 x 17"	25	16
Square	Corner -8400			
8414	131/2"	13 x 13"	12	24
8418	171/2"	17 x 17"	22	16
Hexago	on -8500			
8514	131/2"	13 x 13"	12	24
8518	171/2"	17 × 17"	18	16

Student Lounge - The Zone

MODEL T-ZONE **Student Lounge**









Sturdy Footrest



Power Supply



Lucite Desktop



Padded Arm Rest

BENEFITS

Our latest concept in semiprivate workspace helps students get into their zone for productive, protected "metime". The ultimate in secure self-space.

DESIGN

Invitingly appealing with its curved, cozy design, the Zone is perfect for lounge, library or common areas, featuring a power supply for recharging devices. Higher front deters distractions.

COMFORT

Cushioned armrest, seat and chair back, sturdy footrest and lucite desktop provide optimal comfort. Padded nylon interior and strong laminate exterior.

VERSATILITY

Units may be configured in various patterns for privacy while interior of unit allows students to sit in a relaxed or straight position. Fully colorcustomizable to match room or school decor.

Student Lounge – The Zone





Side Profile

General Specifications

Frame: Fully welded steel frame. The frame consists of 1" square 14 gauge steel. Plywood and high pressure laminate attach to the outer side of the steel frame. High density foam upholstered with a choice of coated fabric or vinyl colors that complete the inside of the frame.

Seat: Attached to the frame of the unit. 24" wide x 16" deep with a seat height of 17". The seat has a high density foam with a durable coated fabric. The seat can be upholstered in a different color than the inside.

Tablet: ½" thick acrylic, teardrop shape that is 24" wide and 16" deep. There are 2 brackets that are 7 gauge steel. These brackets attach directly to the steel frame with machine screws.

Armrest: Features a 13"W x 4"D cushioned arm rest. The armrest can be upholstered in a different color than the inside.

Foot Rest: 3/4" steel tube extends out 4" and is 13" wide. There are 2 small steels tubes that are welded to the frame that the footrest attaches to.

Glides: The unit rests on 6 height adjustable glides that connect to the steel frame. The $1\frac{1}{2}$ " glides have a rubber finish.

Power Supply: The input voltage 100V-240v, rated voltage AC125V, rated power is 1650W. Rated current is 10A, and USB output is DC 5V Max 2.1A for 2 USB Port.

Textiles: Three different grade options available: Grade 1 - Vinyl, Grade 2 - Crypton, and Grade 3 - Silica.

Optional Items: Place your School Logo on The Zone





Model	Height	Base Dimensions W × D	Wt (LBS)	Per Skid
ZONE-G(1-3)	32"	47 × 42"	100	1





Infuse Series - Blow Mold School Chair













Rear Shell



Molded T-Nuts



Under Side of Chair

DESIGN

This aesthetically-pleasing chair hugs your back, ensuring correct posture and constant comfort.

COMFORT

Ingeniously molded, this chair allows students to sit on a cushion of air, layered within the shell.

STRENGTH

Rugged shell connects to frame, metal on metal, using special housing injected into the shell. Extraordinarily durable.

BENEFITS

Virtually maintenance-free. No niches for dirt, dust or sticky substances to hide. A pristine dream of hygiene.

Infuse Series - Blow Mold School Chair













General Specifications

Shells: Blow molded, polypropylene structure, very durable with an "air infused" cushion for extreme comfort, with a built-in carry handle.

Frame: Chrome-plated, 1" round, 16-gauge steel. Cantilevered chair is 12-gauge steel.

X-Plus: Larger shell and frame for added weight capacity.

Boots: Color-impregnated polypropylene plastic. Value chairs do not include boots.

Glides: Self-adjusting nylon glides are standard.

Cantilevered Chair Glides: Color coordinated injection molded sled base glide housing to accommodate a choice of four glide inserts; nylon, felt, steel or rubber. Select finish at the time of ordering.

Computer Chairs (358/358D): 5-star plastic swivel base on five casters with pneumatic lift. Stationary Glides are optional and will be sent instead of casters if requested at the time of order.

Drafting Kit (358D): Foot Ring for extra comfort. Included are 9" and 12" steel tube extenders for increased height adjustability.

Optional Items: Glide Caps (Felt, Rubber and Steel).

Model	Seat Height	Dimensions W × D	Wt P (LBS) Sk	er kid
Standar	d			_
312	12"	$15\frac{1}{4} \times 14\frac{3}{4}$ "	7.5	40
314	14"	15¼ x 15%"	8	40
316	16"	18½ × 195/8"	П	30
318	18"	19 × 20½"	12	30
318X	18"	$20\frac{1}{4} \times 2\frac{3}{4}$ "	13	30
319	19"	19 × 203/4"	11.5	30
319X	19"	$20^{1/4} \times 22^{5/8}$ "	12.5	30
Cantilev	er Chair			
384	14"	$16\frac{3}{4} \times 17\frac{1}{2}$ "	8.5	40
386	16"	19 × 21½"	13.5	30
388	18"	19 × 21½"	13.5	30
388X	18"	20% × 21½"	14	30
389	19"	19 × 21½"	14.5	30
Value C	hair			_
412	12"	$15\frac{1}{4} \times 14\frac{3}{4}$ "	7.5	40
414	14"	15¼ x 15%"	8	40
416	16"	18½ × 21¼"	11	30
418	18"	19 × 203/4"	12	30
418X	18"	$20\frac{1}{4} \times 21\frac{3}{4}$ "	13	30
419	19"	19 × 213/4"	11.5	30
419X	19"	20 ¹ / ₄ × 22 ⁵ / ₈ "	12.5	30
Comput	er Chair			_
358	17-23"	23 ¹ / ₄ × 23 ¹ / ₄ "	18	16
358X	17-23"	23 ¹ / ₄ × 23 ¹ / ₄ "	18.5	16
358D	24-32"	23½ × 23½"	23	16



See pages 84-89 for **Color Options**, **Accessories**, and **Guides**.



9

Inspiration Series – School Chair













Flex of Back



Underseat Rivets



Carry Handle

DESIGN

This design incorporates the latest looks, trends and colors to enhance any modern classroom environment. Stackable to ten chairs high.

COMFORT

The dual curves and flex action of the back provide exceptional support.

STRENGTH

16-gauge steel mated to strong, yet flexible polypropylene plastic shells, capped off with self-adjusting glides with nylon inserts.

BENEFITS

From the built-in carry handle, to the chrome-plated steel to the color-coordinated boots, these chairs truly are an Inspiration.

Inspiration Series – School Chair













General Specifications

Shells: One-piece, color-impregnated polypropylene molded plastic with a built-in carry handle. Integral lumbar supports protect the lower back, and slightly-curved sides hug the body for complete back support.

Frame: Chrome-plated, 1" round, 16-gauge steel. Cantilevered chair is 12-gauge steel.

X-Plus: Larger shell and Frame for added weight capacity.

Boots: Color-impregnated polypropylene plastic. Value chairs do not include boots.

Glides: Self-adjusting nylon glides are standard.

Cantilevered Chair Glides: Color coordinated injection molded sled base glide housing to accommodate a choice of four glide inserts; nylon, felt, steel or rubber. Select finish at the time of ordering.

Computer Chairs (658/658D): 5-star plastic swivel base on five casters with pneumatic lift. Stationary Glides are optional and will be sent instead of casters if requested at the time of order.

Drafting Kit (658D): Foot Ring for extra comfort. Included are 9" and 12" steel tube extenders for increased height.

Optional Items: Glide Caps (Felt, Rubber and Steel).

Bookbasket (WBB): Chrome-plated 1/4" rod steel. Wired bookbasket is 141/2"W x 12"D x 8"H.

Pads: Available on chairs 16" and above. Available colors are Black, Burgundy, and Navy.





Model	Seat Height	Dimensions W × D	Wt (LBS)	Per Skid
Standar	d			
612	12"	153/8 × 141/2"	7	40
614	14"	15% × 16%"	8	40
616	16"	185% × 19"	9	30
618	18"	205/8 × 201/4"	10	30
618X	18"	20 ¹ / ₄ × 20 ¹ / ₂ "	11	30
619	19"	185/8 × 201/4"	11	30
619X	19"	201/4 × 211/4"	19	30
Cantilev	er Chair			
684	14"	15¾ × 16"	7	40
686	16"	19½ × 19"	10	30
688	18"	19½ × 19"	11	30
688X	18"	21 × 191/8"	12.5	30
689	19"	22½ × 19"	12	30
689X	19"	21 × 191/8"	13.5	30
Value C	hair			
712	12"	153/8 × 141/2"	7	40
714	14"	15% × 16%"	8	40
716	16"	185% × 19"	9	30
718	18"	185/8 × 201/4"	10	30
718X	18"	201/4 × 201/2"	11	30
719	19"	185/8 × 201/4"	11	30
719X	19"	201/4 × 211/4"	19	30
Comput	er Chair			
658	17-23"	23 × 23"	15	16
658X	17-23"	23 × 23"	16	16
658D	24-32"	23 × 23"	20	16

*Shown with stationary bell glides

Both Bookbasket and Pads must be installed by manufacturer.



See pages 84-89 for Color Options, Accessories, and Guides.



П

Classic Series - School Chair













Full-Contact Welds



Waterfall Edge Front



14-Gauge Underseat Steel

COMFORT

Our classic school chair offers a waterfall seat with a curved back, supporting students of all sizes.

DESIGN

In any classroom old or new, our curved seat and vented back offer a timeless design.

BENEFITS

Heaviest polypropylene shell, 1½" round, 18-gauge chrome-plated steel (1" round for 12" and 14" chairs), available in five sizes. Self-adjusting, nickel-plated glides with nylon inserts.

STRENGTH

Side by side tubular steel back supports, seatback ribs and 13-gauge underseat brackets.

Classic Series - School Chair





MODEL 128C











General Specifications

Shells: Injection-molded polypropylene plastic with built-in supports. Seat features a waterfall front and vented back for added comfort.

Frame: 1½" round, 18-gauge chrome-plated steel (1" round for 12" and 14" chairs). Back supports: ¾" round, 18-gauge chrome-plated steel. Underseat brackets: Two 14-gauge, plated steel. Sled base: ¾" round 14-gauge chrome-plated steel.

Glides: Self-adjusting nylon glides are standard.

Computer Chairs (158): 5-star plastic swivel base on five casters with pneumatic lift. Stationary Glides are optional and will be sent instead of casters if requested at the time of order.

Drafting Kit (158D): Foot Ring for extra comfort. Included are 9" and 12" steel tube extenders for increased height.

Optional Items: Glide Caps (Felt, Rubber and Steel).

Bookbasket (WBB): Chrome-plated 1/4" rod steel. Wired bookbasket is 141/2"W x 12"D x 8"H.

Pads: Available on chairs 16" and above. Available colors are Black, Burgundy, and Navy.

Model	Seat Height	Dimensions W × D	Wt (LBS)	Per Skid
Standard				
122	12"	16 × 15 ³ / ₈ "	6	60
124	14"	16 × 18"	7	60
126	16"	193/8 × 201/2"	9	60
128	18"	193/8 × 225/8"	10	48
129	19"	193/8 × 231/2"	10	48
Casters				
128C	18"	19½ × 18½"	11	48
128CWB	B 18"	19½ × 18½"	13	24
Music Ch	nair			
128M	18"	193/8 × 225/8"	10	48
Sled Base	9			
128SB	18"	20½ × 215/8"	11	48
Compute	er Chair			
158	17-23"	23 × 23"	14	18
158P	17-23"	23 × 23"	14	18
158D	24-32"	23 × 23"	19	18

*Pads available on chairs 16" and above only. Both Bookbasket and Pads must be installed by manufacturer.





Hard Plastic Series - School Chair









Gooseneck Back Supports



Thickness of Hard-Plastic



Underside of Chair



Unitized Frame with 6 Point Weld

COMFORT

The contoured seat is shaped to follow natural body lines while the back is designed to support your students where they need it.

BENEFITS

The gooseneck-shaped chair back is designed for optimal back support and for secure upside-down stacking on desks.

STRENGTH

The 14-gauge steel back support (16-gauge on the 10", 12" and 14") and 16-gauge steel legs mated to %" thick hard-plastic seat and back make this our strongest chair available.

DESIGN

This traditional design has been a staple of classrooms nationwide for more than 40 years. Designed to be stacked up to five chairs high for easy storage.

Hard Plastic Series - School Chair

MODEL 518WBB Chair with Bookbasket







MODEL 518XBR Chair with X-Brace



MODEL 518C **Chair with Casters**



MODEL 558 **Computer Chair**







General Specifications

Back: 131/8" wide by 63/8" in length, 5/8" thick hard-plastic back.

Seat: All chairs 10"-14" in height have a hard plastic seat that is 14" wide and 13" in depth. All chairs 16"-19" are 16" wide and 14%" in depth. All seats are 5/8" thick.

Frame: Legs are two -1" round, 16-gauge chrome-plated steel welded together that form the four legs. Back support is 3/4" round, 14-gauge chrome-plated steel (16-gauge for 10", 12" and 14"), welded to bottom legs forming the frame.

Glides: Self-adjusting nylon glides are standard.

Computer Chairs (558/558D): 5-star plastic swivel base on five casters with pneumatic lift. Stationary Glides are optional and will be sent instead of casters if requested at the time of order.

Drafting Kit (558D): Foot Ring for extra comfort. Included are 9" and 12" steel tube extenders for increased height.

Optional Items: Glide Caps (Felt, Rubber and Steel).

Bookbasket (WBB): Chrome-plated 1/4" rod steel. Wired bookbasket is 14½"W x 12"D x 8"H.

Bookrack (WBR): Chrome-plated 1/2" rod steel. Wired bookrack is 16"W x 14"D x 8"H.

X-Brace (XBR): Chrome-plated 3/8" rod steel.

Model	Seat Height	Dimensions W × D	Wt Pe (LBS) Ski	
Standard	d			_
510	121/2-151/2"	153/8 × 18"	13 4	0
512	3/4"	18 × 15½"	12 3	0
514	13¾"	18½ × 18¼"	13 3	0
516	15¾"	193/8 × 201/2"	16 2	4
518	173/4"	203/8 × 201/2"	17 2	4
519	183/4"	$20^{3/4} \times 20^{1/2}$ "	17 2	4
Casters				_
518C	18"	19 × 16½"	17 2	4
Comput	er Chair			_
558	17-23"	20½ × 20½"	20 I	8
558D	24-32"	20½ × 20½"	25 I	8

Bookbasket, Bookrack and X-Brace must be installed by manufacturer.





Educational Series – Lab Stool

MODEL 4518A **Hard-Plastic Stool**









Welded Steel Frame and Plate



Welds at Footring



Waterfall Edge



Wide Footprint

STRENGTH

The 13" diameter hard-plastic seats are screwed to large underseat plates which are welded to the frame for years of secure seating.

BENEFITS

Designed for environments such as science labs, kitchens and art rooms, where their strength, stability and easyclean surface make them a perfect fit.

DESIGN

Our current design features a wider footprint for added stability.

COMFORT

Students are sure to find a comfortable position since these stools are available with fixed or adjustable-height.

Educational Series – Lab Stool

MODEL 4518AWB Adjustable-Height Stool with Back



MODEL 4530 Fixed-Height Stool



General Specifications

Seat: 13" diameter, %" thick hard-plastic.

Back: 131/8" wide by 63/8" in length, 5/8" thick hard-plastic back.

4518A Frame: Adjustable stool Chrome-plated 1/8" 18-gauge with 18-gauge ¾" outer-diameter foot ring. Leg inserts are ¾" 18-gauge with two self-locking screws. Legs adjust in 1" increments to heights from 18" to 27".

4524 Frame: Chrome-plated 1/8" 18-gauge with 18-gauge 3/4" outerdiameter foot ring. 24" fixed-height.

4530 Frame: Chrome-plated 1/8" 18-gauge with 18-gauge 3/4" outerdiameter foot ring. 30" fixed-height.

Frame with Back Support: 3/4" round, 14-gauge chrome-plated steel welded to bottom frame.

Glides: Self-adjusting nickel-plated casing with nylon inserts.

Optional Items: Glide Caps (Felt, Rubber and Steel).

Model	Seat Height	Base Dimensions W × D	Wt (LBS)	Per Skid
Hard Plas	stic			
4518A	18-26"	4 × 4"	11	48
4524	24"	16 × 16"	11	24
4530	30"	18 × 18"	11	20
Seat Back	•			
4518AWE	3 18-24"	4 × 4"	16	24
4524WB	24"	16 × 16"	16	12
4530WB	30"	18 × 18"	16	12



waterfall fronts.



Unity Study – School Combo Desk









Flex of Back



Self-Braking Caster



Bookbasket

DESIGN

Curvy and comfy, this student combo features locking casters, roomy and accessible book storage under seat, and a unique design for collaborative work study.

VERSATILITY

Move it where you need it, easily arrange 2 or more students to work together. Simply slide back to solo work when group project is done.

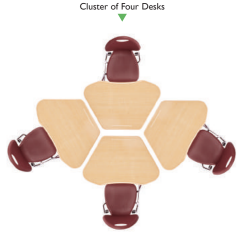
BENEFITS

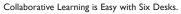
Sitting on the chair locks casters into place securely. Efficiently re-group students as needed with one-handed ease.

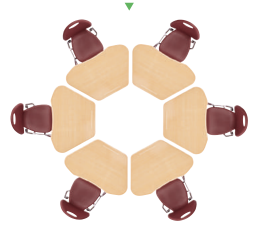
STRENGTH

Long-lasting, will never tip or slide once secured. Desk surface is hard plastic or laminate meant to stand up to years of wear.

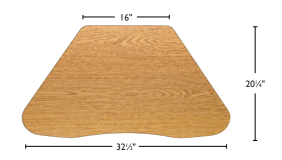
Unity Study - School Combo Desk











General Specifications

Desktop: Hard Plastic, %" thick with pencil groove. High-pressure laminate %" thick with PVC edge banding.

Shell: One-piece, color-impregnated polypropylene molded plastic with a built-in carry handle. Integral lumbar support protects the lower back, and slightly-curved sides hug the body for complete back support.

Frame: Front legs: Chrome-plated 11/8" round 16-gauge steel. Back legs: Chrome-plated, 11/8"- round 18-gauge steel. Seat and desktop supports: 11/8" round 14-gauge steel.

Bookbasket: Chrome-plated $\frac{1}{4}$ " rod steel. Wired bookbasket is $14\frac{1}{2}$ "W x 12"D x 8"H. Bookbasket on combo is standard, but can be requested without one if done at the time of ordering.

Glides: Self-adjusting nylon glides are standard.

Back Casters: Double hooded 2" self-braking casters are standard and can be replace with glides.

Optional Items: Glide Caps (Felt, Rubber and Steel).

Model	Seat Height	Dimensions W × H × D	Wt (LBS)	Per Skid
Standard	I			
2958	18"	32½ × 29 × 38½"	34	8
2958C	18"	32½ × 29 × 38½"	34	8
2958HP	18"	32½ × 29 × 38½"	38	8
2958CHF	P 18"	32½ × 29 × 38½"	38	8





Inspiration Series - School Combo Desk

MODEL 2938

Sled Base Combo with

Memory Swivel Seat
(Shown w/o Wire Book Rack)









Curved Desktop and Support Brace



Flex of Back



Full-Contact Welds



X-Plus Offers Additional I" Clearance From Seat To Desk Top

DESIGN

Inspirational shell design, arcshaped WoodStone desktop, and curved U-brace.

COMFORT

The dual curves and flex action of the back provide exceptional back support.

STRENGTH

Heavy-gauge, 1½" round tubing with standard U-brace full contact welds.

BENEFITS

120 Memory swivel seat allows for easy entry and exit

Inspiration Series - School Combo Desk







MODEL 2918



General Specifications

Desktop: Arc-shaped WoodStone desktop with built-in pencil groove and smooth finish. Ergonomically designed and curved for comfort. 27" wide by 19½" deep and ½" thick. Only available in Woodstone.

Shells: One-piece, color-impregnated polypropylene molded plastic with a built-in carry handle. Integral lumbar support protects the lower back, and slightly-curved sides hug the body for complete back support.

Frame: Front legs: Chrome-plated 1½" round 16-gauge steel. Back legs: Chrome-plated, 1½"- round 18-gauge steel. Seat and desktop supports: 1½" round 14-gauge steel. Wraparound brace: ¾" round 18-gauge steel.

Sled Base Combo Frame*: Features a 11/4" 14-gauge frame.

Swivel Combo: Features 10 gauge heavy duty 120 memory swivel steel plate.

Bookbasket: Chrome-plated $\frac{1}{4}$ " rod steel. Wired bookbasket is $14\frac{1}{2}$ "W x 12"D x 8"H. Bookbasket on combo is standard, but can be requested without one if done at the time of ordering.

X-Plus Shell: Larger shell and Frame for added weight capacity.

Boots: Color-impregnated polypropylene plastic.

Glides: Self-adjusting nylon glides are standard.

Optional Items: Glide Caps (Felt, Rubber and Steel) and Rubber screw in glide for Sled Base.

Model	Seat Height	Dimensions W × H x D	Wt (LBS)	Per Skid
Standard	i			
2914	14"	$27 \times 24^{3/4} \times 34$ "	25	8
2916	16"	27 × 31½ × 37"	29	8
2918	18"	27 × 33½ × 37"	29	8
2919	19"	27 × 34½ × 37"	30	8
2918X	18"	27 × 33½ × 37"	31	8
2919X	19"	27 × 34½ × 37"	32	8
Sled Bas	e*			
2918-SB	18"	27 × 33½ × 38"	35	6
Swivel S	led Base*			
2938-SB	18"	27 × 34½ × 38"	39	6
2938X-SI	B 18"	27 × 34½ × 38"	41	6

^{*}Sled base combo only available in 18" height.





Classic Series - School Combo Desk





Steel Back Supports



14-Gauge Underseat Steel



Solid Construction



Pencil Groove

COMFORT

DESIGN

BENEFITS

The one-piece design combo desk, with built-in bookbasket classroom neat.

STRENGTH

supports, seatback ribs and 14-gauge underseat brackets combine with an angled sidebrace for added stability.

Classic Series - School Combo Desk

MODEL 2618WS Sled Base Combo Desk



Ease of entry from either side, perfect for carpeted areas, extra strong frame.



General Specifications

Desktop: 24" x $18\frac{1}{2}$ " and $\frac{1}{2}$ " thick desktop with PVC edge banding. Molded pencil grove. Available in High Pressure Laminate, Hard Plastic and Woodstone.

Shells: Injection-molded polypropylene plastic with built-in supports. Seat features a waterfall front and the back is vented for added comfort.

Frame: Front legs: Chrome-plated, 1½" round, 16-gauge steel. Back legs: Chrome-plated, 1½" round, 18-gauge steel. Seat and desktop supports: 1½" round, 14-gauge steel. Bookbasket on combo is standard, but can be requested without one if done at the time of ordering.

Sled-Base Combo Frame*: Chrome-plated, 11/4" round, 14-gauge frame.

Bookbasket: Chrome-plated $\frac{1}{4}$ " rod steel. Wired bookbasket is $14\frac{1}{2}$ "W x 12"D x 8"H. Bookbasket on combo is standard, but can be requested without one if done at the time of ordering.

Glides: Self-adjusting nylon glides are standard.

Optional Items: Glide Caps (Felt, Rubber and Steel) and Rubber screw in glide for Sled Base.



See pages 84-89 for Color Options, Accessories, and Guides.

Model	Seat Height	Dimensions W × H × D	Wt (LBS)	Per Skid
Standard	d			
2214	14"	$24 \times 27^{3/4} \times 34$ "	24	12
2216	16"	24 × 29½ × 33"	26	10
2218	18"	24 × 31½ × 33"	28	10
2219	19"	24 × 33 × 36"	28.5	10
Hard-Pla	astic			
2214HP	14"	24 × 27 ³ / ₄ × 34"	27	12
2216HP	16"	24 × 29½ × 33"	29	10
2218HP	18"	24 × 31½ × 33"	31	10
2219HP	19"	24 × 33 × 36"	31	10
WoodSt	one			
2214WS	14"	$24 \times 27^{3/4} \times 34$ "	25	12
2216WS	16"	24 × 29½ × 33"	27	10
2218WS	18"	24 × 31½ × 33"	28.5	10
2219WS	19"	24 × 33 × 36"	29	10
Sled Bas	e*			
2618	18"	27 × 33¼ × 38"	35	6
2618HP	18"	27 × 331/4 × 38"	38	6
2618WS	18"	27 × 331/4 × 38"	36	6

All models also available in left-handed versions. Specify Left Hand (LH) at the time of ordering.

the time of ordering.
*Sled Base only available in 18" in height.

Hard-Plastic Series - School Combo Desk





Optional Sled Base Glide



Full-Contact Welds



Under Desktop Construction



Pencil Groove

COMFORT

posture-perfect back are mated to a choice of desktops to

DESIGN

encourages teacher-student learning while keeping the

STRENGTH

makes this one of the strongest

BENEFITS

Hard-Plastic Series - School Combo Desk





General Specifications

Desktop: 24" x $18\frac{1}{2}$ " and $\frac{1}{2}$ " thick desktop with PVC edge banding. Molded pencil grove. Available in High Pressure Laminate, Hard Plastic and Woodstone.

Back: $13\frac{1}{8}$ " wide by $6\frac{3}{8}$ " in length, $\frac{5}{8}$ " thick hard-plastic back.

Seat: All chairs 10"-14" in height have a hard plastic seat that is 14" wide and 13" in depth. All chairs 16"-19" are 16" wide and 14%" in depth. All seats are 5%" thick.

Frame: Legs: Chrome-plated 1½" round 16-gauge steel (back legs are 18-gauge). Supports: Chrome-plated 1½" round (back supports are ¾" round) 14-gauge steel.

Sled-Base Combo Frame*: Chrome-plated, 1¼" round, 14-gauge frame.

Bookbasket: Chrome-plated $\frac{1}{4}$ " rod steel. Wired bookbasket is $14\frac{1}{2}$ "W x 12"D x 8"H. Bookbasket on combo is standard, but can be requested without one if done at the time of ordering.

Glides: Self-adjusting nylon glides are standard.

Optional Items: Glide Caps (Felt, Rubber and Steel) and Rubber screw in glide for Sled Base.



See pages 84-89 for **Color Options**, **Accessories**, and **Guides**.

Model	Seat Height	Dimensions W × H × D	Wt (LBS)	Per Skid
Standard	1			
2514	14"	24 × 27½ × 33"	29	10
2516	16"	24 × 29½ × 34"	32	10
2518	18"	24 × 31 ½ × 34"	33	10
2519	19"	24 × 32 ³ / ₄ × 36"	32	10
Hard Pla	ıstic			
2514HP	14"	24 × 27½ × 33"	32	10
2516HP	16"	24 × 29½ × 34"	35	10
2518HP	18"	24 × 31 ½ × 34"	36	10
2519HP	19"	24 × 32 ³ / ₄ × 36"	36	10
WoodSt	one			
2514WS	14"	24 × 27½ × 33"	30	10
2516WS	16"	24 × 29½ × 34"	33	10
2518WS	18"	24 × 31 ½ × 34"	34	10
2519WS	19"	24 × 32 ³ / ₄ × 36"	33	10
Sled Bas	e*			
2628SB	18"	24 × 32 × 35"	34	6
2628SBH	IP 18"	24 × 32 × 35"	37	6
2628SBV	VS 18"	24 × 32 × 35"	35	6

All models also available in left-handed versions *Sled Base only available in 18"



Hard-Plastic Series - Braced School Combo Desk





New Bookbasket



Jumbo Tablet-Arm Work Surface



Full-Contact Welds



Pencil Groove

STRENGTH

combo desk available.

DESIGN

encourages teacher-student learning while keeping the

BENEFITS

integrated bookbasket keep both the students and their

COMFORT

posture-perfect back are paired

Hard-Plastic Series - Braced School Combo Desk





MODEL 2528JHP
Single Braced Combo
with Jumbo Hard-Plastic Desktop



General Specifications

Desktop: %" thick fiberboard with pencil grove. Available in High Pressure Laminate, Hard Plastic and Woodstone.

Back: 131/8" wide by 63/8" in length, 5/8" thick hard-plastic back.

Seat: All chairs 10"-14" in height have a hard plastic seat that is 14" wide and 13" in depth. All chairs 16"-19" are 16" wide and 14 %" in depth. All seats are %" thick.

Frame: Front legs: Chrome-plated 1½" round, 16-gauge steel. Back legs: Chrome-plated 1½" round, 18-gauge steel. Back supports: Chrome-plated ¾" round, 14-gauge steel. Seat and desktop supports: Chrome-plated 1½" round, 14-gauge steel. Double braced frame includes 8 gauge wrap around tubing.

Bookbasket: Chrome-plated $\frac{1}{4}$ " rod steel. Wired bookbasket is $14\frac{1}{2}$ "W x 12"D x 8"H. Bookbasket on combo is standard, but can be requested without one if done at the time of ordering.

Glides: Self-adjusting nylon glides are standard.

Optional Items: Glide Caps (Felt, Rubber and Steel).



See pages 84-89 for Color Options, Accessories, and Guides.

Model	Seat Height	Dimensions W × H × D	Wt (LBS)	Per Skid
High-Pre	essure Laminate			
2524	14"	24 × 27½ × 33"	30	12
2526	16"	24 × 29½ × 34"	33	10
2528	18"	24 × 31 ½ × 34"	34	10
2529	19"	$24 \times 32^{3}/_{4} \times 34^{"}$	35	10
Hard-Pla	stic			
2524HP	14"	24 × 27½ × 33"	33	12
2526HP	16"	24 × 29½ × 34"	36	10
2528HP	18"	24 × 31 ½ × 34"	37	10
2529HP	19"	24 × 32 ³ / ₄ × 36"	37	10
WoodSt	one			
2524WS	14"	24 × 27½ × 33"	33	12
2526WS	16"	24 × 29½ × 34"	34	10
2528WS	18"	24 × 31 ½ × 34"	37	10
2529WS	19"	24 × 32¾ × 36"	37	10
Hard-Pla	stic Tablet-Arm			
2524HP-J	JT 14"	24 × 27½ × 33"	36	12
2526HP-J	JT 16"	24 × 29½ × 34"	38	10
2528HP-J	JT 18"	24 × 31 ½ × 34"	39	10
2529HP-J	JT 19"	$24 \times 32^{3/4} \times 36^{"}$	40	10
WoodSt	one Tablet Arm			
2524WS-	-JT 14"	24 × 27½ × 33"	34	12
2526WS-	-JT 16"	24 × 29½ × 34"	35	10
2528WS-	-JT 18"	24 × 31 ½ × 34"	37	10
2529WS-	-JT 19"	24 × 32¾ × 36"	38	10

Regular desks also available in left-handed versions Tablet-arms available in right-handed versions only All combos available in double braced version



Classic Series - School Tablet-Arm Combo

MODEL 3218HP









Steel Back Supports



14-Gauge Underseat Steel



Tablet-Arm and Frame Support



Pencil Groove

COMFORT

Our classic polypropylene plastic chair mated with a tablet-arm writing surface and a bookbasket make this chair your all-in-one solution.

DESIGN

Waterfall seat, curved, vented back, with unobstructed legroom and a tablet-arm writing surface to support your students' arm while they write.

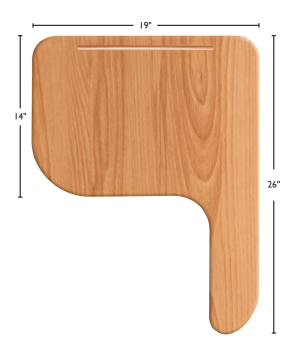
BENEFIT

Created for those learning environments which need to be neat but where a chair-desk combo just won't work.

STRENGTH

Made with 18-gauge steel legs and 14-gauge steel braces, these tablet-arm chairs are built to last.

Classic Series - School Tablet-Arm Combo



The tablet-arm's large work surface and integrated armrest allow students to handle any workload in comfort. Over 250 square inches of desktop space.



General Specifications

 $\textbf{Desktop:}\ 19"\ x\ 26"$ and %" thick desktop with PVC edge banding. Molded pencil grove. Available in Hard Plastic and Woodstone.

Shells: Injection-molded polypropylene plastic with built-in supports. Seat features a waterfall front and the back is vented for added comfort.

Frame: Legs: Chrome-plated 11/8" round, 16-gauge steel. Underseat brackets: two 14-gauge steel brackets.

Bookbasket: Chrome-plated ½" rod steel. Wired bookbasket is $14\frac{1}{2}$ "W x 12"D x 8"H. Bookbasket on combo is standard, but can be requested without one if done at the time of ordering.

Glides: Self-adjusting nylon glides are standard.

Optional Items: Glide Caps (Felt, Rubber and Steel).

Model	Seat Height	Dimensions W × H × D	Wt (LBS)	Per Skid
WoodSt	one			
3216WS	16"	21 × 29 × 31"	23	10
3218WS	18"	21 × 31½ × 31"	25	10
3219WS	19"	21 × 31½ × 32"	26	10
Hard-Pla	stic			
3216HP	16"	21 × 29 × 31"	26	10
3218HP	18"	21 × 31½ × 32"	27	10
3219HP	19"	21 × 31½ × 32"	28	10
Left-Handed Hard Plastic				
3216HPL	H 16"	21 × 29 × 31"	26	10
3218HPL	H 18"	21 × 31½ × 32"	27	10
3219HPL	H 19"	21 × 31½ × 32"	28	10

Combo's available from in 16", 18" and 19" seat heights. School Tablet-Arm Combo available in left handed version. Left Hand Tablet arm combos are only available in Hard Plastic.





Hard-Plastic Series - School Tablet-Arm Combo











Dual-Arm Desktop Support



Bookbasket



Desktop Shape



Underseat Steel Structure

COMFORT

posture-perfect back are mated to a choice of desktops to

BENEFITS

The angled inside edge of the

DESIGN

STRENGTH

plus our strongest frame make chair available.

Hard-Plastic Series - School Tablet-Arm Combo



The tablet-arm's large work surface and integrated armrest allow students to handle any workload in comfort.



General Specifications

Desktop: 19" wide by 26" deep, %" thick with self-edge and pencil groove. Available in Hard Plastic and Woodstone.

Back: 131/8" wide by 63/8" in length, 5/8" thick hard-plastic back.

Seat: All chairs 10"-14" in height have a hard plastic seat that is 14" wide and 13" in depth. All chairs 16"-19" are 16" wide and 14%" in depth. All seats are %" thick.

Frame: Legs: 1" round, 16-gauge chrome-plated steel. Back supports: $\frac{3}{4}$ " round, 14-gauge chrome-plated steel. Desktop supports: Chrome-plated $\frac{7}{8}$ "-round, 14-gauge steel.

Bookbasket: Chrome-plated $\frac{1}{4}$ " rod steel. Wired bookbasket is $14\frac{1}{2}$ "W x 12"D x 8"H. Bookbasket on combo is standard, but can be requested without one if done at the time of ordering.

Glides: Self-adjusting nickel-plated casing with nylon inserts.

Optional Items: Glide Caps (Felt, Rubber and Steel).

Model	Seat Height	Dimensions W × H × D	Wt (LBS)	Per Skid
WoodSto	one			
3516WS	15¾"	20 × 28½ × 31"	30	10
3518WS	173/4"	20 × 30½ × 31"	31	10
3519WS	19"	20 × 31½ × 31"	31.5	10
Hard-Pla	stic			
3516HP	15¾"	20 × 28½ × 31"	32	10
3518HP	173/4"	20 × 30½ × 31"	33	10
3519HP	19"	20 × 31½ × 31"	33.5	10
Left-Han	ded Hard-Plasti	c		
3516HPL	H 15¾"	20 × 28½ × 31"	32	10
3518HPL	H 17¾"	20 × 30½ × 31"	33	10
3519HPL	H 19"	20 × 31½ × 31"	33.5	10

Combo's available from in 16", 18" and 19" seat heights. School Tablet-Arm Combo available in left handed version. Left Hand Tablet arm combos are only available in Hard Plastic.









33

Synergy – School Desk

MODEL 5200 **Synergy Desk**









Ample Work-Surface



Heavy Duty Support Plate



Supports Casters or Glides



Adjustable Legs

VERSATILITY

As individual desks, or in pods of 2, 3, 4 or 5, Synergy is the ultimate in collaborative seating options.

DESIGN

Artistic profile stands gracefully alone; fits together to form stylish shapes for student collaboration, with or without teacher supervision.

STRENGTH

Your choice of casters or glides easily rearranges for years of various grouping needs. Reinforcing supports add greater durability.

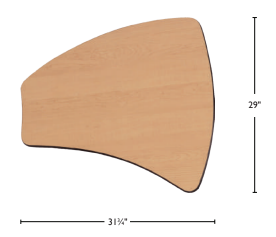
BENEFITS

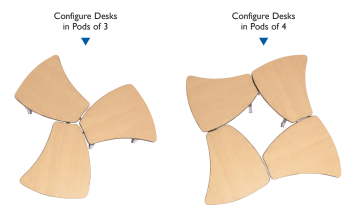
Adjustable heights accommodate K-12. Sturdy, smooth surface cleans in a cinch.

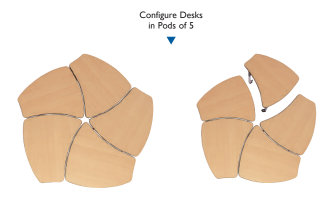
Synergy – School Desk

MODEL 5200
Pod of 5 Desks









General Specifications

Desktop: High pressure laminate desktop is 31¾" wide, 29" deep and has a fiberboard thickness of ¾" covered by PVC edge banding. Edge banding & legs are black as a standard option unless Educational Edge* is requested. Only available in High Pressure Laminate.

Frame: Desktop support: Powder coated ¾" square 18 gauge steel tubing

Legs: Powder-coated 21/8" round 18-gauge steel.

Insert Legs: Chrome-plated 2" round 16-gauge steel with two self-locking screws. Legs adjust in 1" increments to heights from 23" to 32". Legs are attached to desk with quick-mount brackets.

Toddler Height Legs: Height adjusts in 1" increments from 17" to 22". Add "S" at the end of model when ordering.

Glides: Matching colored polypropylene 2" adjustable glides.

Optional Items: Hard and Soft Casters.

Model	Desk Height	Dimensions W × D	Wt (LBS)	Per Skid
Standard 5200	d 23-32"	29 × 3 ³ / ₄ "	39	25

*Educational Edge for Desks is a color coordinated edge banding and legs. Add "EE" to the model number and note the color needed when ordering.





Innovation Series – School Desk





Color Coordinated Glides



Optional Back Pack Hook



Unitized Frame



Optional Mesh Bookbox

COMFORT

The modern design offers ample legroom, perfect for students of any size.

DESIGN

Triangular desktop provides adaptability for multiple configurations.

BENEFITS

Over 350 square inches of desktop space, plus two pencil grooves.

STRENGTH

Unitized steel frame provides stability in any formation.

Innovation Series – School Desk





General Specifications

Desktop: Triangular desktop is $36" \times 28"$, and %" in thickness with two molded pencil grooves. Desktop is attached to frame with nine screws. Only available in Hard Plastic and High Pressure Laminate.

Frame: Unitized triangular powder-coated steel frame that is ¾" square tube and 18-gauge in thickness.

Legs: Powder-coated 13/8" round 18-gauge steel legs.

Leg Inserts: Chrome-plated 1½" round 16-gauge steel with two self-locking screws. Legs adjust in 1" increments to heights from 23" to 33".

Standing Height: Height adjusts from 31" to 43" in 1" increments. Brace adjusts from 10" to 12".

Glides: Color coordinated Poly Propylene height adjustable glides. Glides are designed to accommodate a choice of four inserts; nylon, felt, steel or rubber. Select any at the time of ordering. Legs are outfitted with custom adapter to secure glides.

Optional Items: Backpack Hook, Mesh Bookbox, Wire Bookrack, Power Post.





Model	Desk Height	Dimensions W × D	Wt (LBS)	Per Skid
Innovati	on Desk			
2000	23-33"	36 × 28"	30	25
2000-SH	31-43"	36 × 28"	36	25



Petal Series - School Desk





Bookbox Pencil Groove



Heavy duty support plate



Adjustable Height



Fully Unitized Frame

COMFORT

Collaborative learning paired with ample personal space.

BENEFITS

Nearly 500 square inches of desktop space—plenty of room for books and papers.

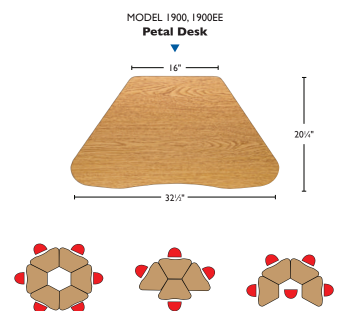
DESIGN

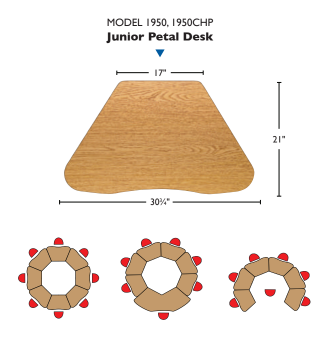
These versatile desks can be easily grouped together for collaborative learning.

STRENGTH

Our Hercules legs combined with our new unitized frame form Olympic strength to provide years of use.

Petal Series - School Desk





General Specifications

Petal Desktop (1900): Desktop is $32\frac{1}{2}$ " × $20\frac{1}{4}$ ", and $\frac{5}{8}$ " in thickness with molded pencil groove. Desktop is attached to fully unitized frame. Available in High Pressure Laminate and Hard Plastic.

Junior Petal Desktop (1950): Desktop is 30%" \times 21", and %" in thickness with molded pencil groove. Desktop is attached to fully unitized frame. Available in High Pressure Laminate and Hard Plastic.

Frame: Powder coated 3/4" square 18 gauge steel tubing

Legs: Powder-coated 21/8" round 18-gauge steel.

Insert Legs: Chrome-plated 2" round 16-gauge steel with two self-locking screws. Legs adjust in 1" increments to heights from 23" to 32". Legs are attached to desk with quick-mount brackets.

Toddler Height Legs: Height adjusts in 1" increments from 17" to 22". Add "S" at the end of model when ordering.

Glides: Matching colored polypropylene 2" adjustable height glides.

Optional Items: Backpack hook, Casters, Mesh Bookbox.

See pages 84-89 for Color Options Accessories, and Guides.

Model	Desk Height	Dimensions W × D	Wt (LBS)	Per Skid
Petal				
1900	23-32"	32½ × 20¼"	34	20
1900EE	23-32"	32½ × 20¼"	34	20
1900HP	23-32"	$32\frac{1}{2} \times 20\frac{1}{4}$ "	36	20
1900CHF	23-32"	32½ × 20¼"	37	20
Junior Pe	etal			
1950	23-32"	$30\frac{3}{4} \times 21$ "	35	20
1950EE	23-32"	$30\frac{3}{4} \times 21$ "	35	20
1950HP	23-32"	$30\frac{3}{4} \times 21$ "	37	20
1950CHF	23-32"	$30\frac{3}{4} \times 21$ "	38	20

*Edge banding is only available on High Pressure Laminate Desktops. Edge banding & legs are black as a standard option unless Educational Edge is requested. To request, add "EE" to the model number and note the color needed when ordering.







Illustration V2 Series - School Desk

MODEL 2729

29" Fixed Height V2 Desk

(Shown with Modesty Panel and Mesh Bookbox)









Underside with Crossbar



Mesh Bookbox



Back Pack Hook



Adjustable Height

COMFORT

The wide frame design gives students extra leg room and the legs are height-adjustable for use in any grade.

DESIGN

The soft interlocking leg supports the dual legs on either side makes this desk the design of the future.

BENEFITS

The 500+ square inch desktop is designed to give the students plenty of room for their books and their laptop.

STRENGTH

The unitized frame design means that the desk is held together by steel tubing; not by the bookbox.

Illustration V2 Series – School Desk

MODEL 2726HP
26" Fixed Height V2 Desk



MODEL 2700 Adjustable Height V2 Desk (Shown with optional Bookbox)



General Specifications

Desktop: 26"W \times 19½"D and %" thick desktop with molded pencil groove. Available in High Pressure Laminate, Hard Plastic and Woodstone.

Adjustable/Fixed Frame: The double leg design consists of two 1¼" diameter tubes that are 16-gauge steel. There is a 1" steel tube, 12-gauge steel, welded at 90 degree angle to both of the legs. This allows for connection of the upper frame to the stretcher bar. Stretcher bar is a steel tube. 1¼": in diameter, 18-gauge, that spans from leg to leg. 2726 is fixed at 26" in height and 2729 is fixed at 29" in height.

Adjustable Leg Inserts: Consists of two 11/8" diameter, 16-gauge steel chrome legs. Each leg is fastened with two 18 x ½" machine screws. Legs adjust in 1" increments to heights from 27½"- 31½".

Glides: Adjustable screw-in nylon glides, matched to frame finish.

Optional Items: Backpack Hook, Bookbox, Modesty Panel and Rubber glides.

Model	Desk Height	Dimensions W × D	Wt (LBS)	Per Skid
High Pre	essure Laminate			
2700	26-31"	$27^{3/4} \times 19^{1/2}$ "	27	16
2726	26"	$27^{3/4} \times 19^{1/2}$ "	25	16
2729	29"	$27^{3/4} \times 19^{1/2}$ "	26	16
Hard-Pla	astic			
2700HP	26-31"	$26\frac{3}{4} \times 19\frac{1}{2}$ "	31	16
2726HP	26"	$26\frac{3}{4} \times 19\frac{1}{2}$ "	29	16
2729HP	29"	$26^{3/4} \times 19^{1/2}$ "	30	16
WoodSt	one			
2700WS	26-31"	$26\frac{3}{4} \times 19\frac{1}{2}$ "	27	16
2726WS	26"	$26^{3/4} \times 19^{1/2}$ "	25	16
2729WS	29"	26 ³ / ₄ × 19 ¹ / ₂ "	26	16





T-Leg Series - School Desk

MODEL 1500HP T-Leg Desk with Hard-Plastic Desktop

(Shown with Optional Bookbox)









Micro-Adjustable Glide



Bookbox Pencil Groove



Adjustable Height



Cross Bar

COMFORT

The wide frame design gives students extra leg room and the legs are height-adjustable for use in any grade.

DESIGN

Features a sturdy T-leg design which is secured by two self-locking screws and adjustable to heights from 22" to 32".

BENEFITS

The 500+ square inch desktop is designed to give the students plenty of room for their books and their laptop.

STRENGTH

The understructure is a unitized frame which makes this desk very sturdy.

T-Leg Series – School Desk

MODEL 1500

T-Leg Desk with

High-Pressure Laminate Desk



Extra-large desk top; over 500 sq. inches of work surface, ideal for digital age classrooms.



General Specifications

Desktop: 26"W × 19½"D and %" thick desktop fiberboard with pencil groove. Desktop is securely attached to frame by 8 screws. Available in High Pressure Laminate, Hard Plastic and WoodStone.

Frame: The frame consist of three components, stretcher bar, upper leg and lower leg bolted together by heavy duty bolts. The stretcher bar is a 1½" wide by 2½" deep 16-gauge black powder-coated rectangular tube, welded to a 15-gauge angle iron.

Upper Leg: 1½" wide by 2½" deep 16-gauge black powder-coated rectangular tubing.

Insert Legs: 1" wide by 2" deep 16-gauge chrome-plated rectangular tubing. The lower leg is held to the upper leg with three self-locking screws. This table's height adjustability is 22½"-32 ½".

Glides: Screw-in style with nylon base. Micro-adjustable.

Optional Items: Bookbox and Rubber Glides.

Model	Desk Height	Dimensions W × D	Wt (LBS)	Per Skid
High Pro	essure Laminate			
1500	221/2-321/2"	$27^{3}/_{4} \times 19^{1}/_{2}$ "	29	16
Hard-Pla	astic			
1500HP	221/2-321/2"	$26^{3}/_{4} \times 19^{1}/_{2}$ "	33	16
WoodSt	one			
1500WS	221/2-321/2"	26 ³ / ₄ × 19 ¹ / ₂ "	31	16





Standard Series - School Desk with Plastic Bookbox

MODEL 1100U **U-Brace and High Pressure Laminate Desktop**









Unitized Frame



Thick Bookbox with Front Lip



2 Screw Adjustable Leg



U-Brace Welds

COMFORT

With its adjustable height and choice of desktops, this desk is sure to enable every student to work comfortably.

DESIGN

This tried-and-true design now features two self-locking screws on each adjustable leg.

BENEFITS

A plastic bookbox is as strong and long-lasting as steel yet it is quieter, lighter, rust proof and doesn't have sharp edges.

STRENGTH

The unitized frame design means that this desk is held together by steel tubing and braces; not by the bookbox. Make this desk even stronger with an optional U-brace.

Standard Series – School Desk with Plastic Bookbox

MODEL 1100EE

Standard Desk with Educational Edge and High-Pressure Laminate Desktop



MODEL 1100UWSEE2

Standard Desk with U-Brace, Educational Edge Bookbox and Woodstone Desktop



General Specifications

Desktop: 24" wide by 18½" deep, 5%" thick desktop with pencil groove. Available in High Pressure Laminate, Hard Plastic and Woodstone.

Bookbox: Heavy-duty propylene (21"W × 17"D × 4½"H).

Frame: Chrome-plated 1%" round 18-gauge steel legs. Leg inserts are 1" 18-gauge with two self-locking screws. Legs adjust in 1" increments from 24" to 31" in height. Fixed height version available 29%".

U-brace: ¾" 18-gauge steel welded to all four legs for extra support.

Glides: Self-adjusting nickel-plated casing with nylon inserts.

Optional Items: Educational Edge*.

Model	Desk Height	Dimensions W × D	Wt (LBS)	Per Skid
High Pre	essure Laminate			
1100	24-31"	24 × 18½"	19	24
1100U	24-31"	24 × 18½"	20	24
Hard-Pla	astic			
1100HP	24-31"	24 × 18½"	19	24
1100UHI	P 24-31"	24 × 18½"	20	24
WoodSt	one			
1100WS	24-31"	24 × 18½"	19	24
1100UW	'S 24-31"	24 × 18½"	20	24

WOODSTONE

*Educational Edge Banding is only available on High Pressure Laminate desktops.Add "EE" to the model number for colored edge banding.Add "EE2" to the model number for colored bookbox. Note that EE2 is only available on WoodStone desktops. Must specify colors at the time of ordering.





Standard Series - School Desk with Metal Bookbox & Lift Lid









Pencil Groove



Unitized Frame



Two Screws on Adjustable Leg



Riveted Bookbox

COMFORT

With its adjustable height and choice of desktops, this desk is sure to enable every student to work comfortably.

DESIGN

This tried-and-true design now features two self-locking screws on each adjustable leg.

BENEFITS

The steel bookbox with built-in pencil tray has ample room for a student's books.

STRENGTH

The unitized frame design means that this desk is held together by steel tubing and braces; not by the bookbox. Make this desk even stronger with an optional U-brace.

Standard Series - School Desk with Metal Bookbox & Lift Lid









General Specifications

Desktop: 24" wide by 18½" deep, ½" thick desktop with pencil groove. Available in High Pressure Laminate, Hard Plastic and Woodstone.

Lift Lid Desktop: The desktop is attached to the back area of the bookbox with a piano hinge. On the front two corners of the lift lid desktop, bumpers are placed for safety avoiding fingers to get caught in between desktop and book box.

Standard Bookbox: Open front powder-coated 20-gauge steel with pencil groove and rolled front edge $(21\text{"W} \times 17\text{"D} \times 4\frac{1}{2}\text{"H})$.

Lift Lid Bookbox: Closed front powder-coated 19-gauge steel with pencil groove (21"W \times 17"D \times 4½"H). Securely riveted inside of the bookbox is a box lid support that allows the desktop to remain open until it is manually closed completely. It will remain open if left open at any angle.

Frame: Chrome-plated 1%" round 18-gauge steel legs. Adjustable leg inserts are 1" 18-gauge with two self-locking screws. Legs adjust in 1" increments from 24" to 31" in height. Fixed height version available 29%".

U-brace: 3/4" 18-gauge steel welded to all four legs for extra support.

Glides: Self-adjusting nickel-plated casing with nylon inserts.

Optional Items: Educational Edge*.

Model	Desk Height	Dimensions W × D	Wt (LBS)	Per Skid
High Pre	ssure Laminate			
1200	24-31"	24 × 18½"	19	24
1200U	24-31"	24 × 18½"	20	24
Hard-Pla	stic			
1200HP	24-31"	24 × 18½"	19	24
1200UHF	24-31"	24 × 18½"	20	24
WoodSt	one			
1200WS	24-31"	24 × 18½"	19	24
1200UW	S 24-31"	24 × 18½"	20	24
Lift Lid*	k			
1270HP	24-31"	24 × 18½"	30	24
1270UHF	24-31"	24 × 18½"	31	24

^{*}Educational Edge Banding is only available on High Pressure Laminate desktops. Add "EE" to the model number for colored edge banding. Must specify colors at the time of ordering.

^{**}Lift Lid is available in a Hard Plastic desktop and High Pressure Laminate.





Standard Series – Open - View/Writing/Wheelchair School Desk

MODEL 1300 **Standard Open View Desk**









Bookbasket Construction



Adjustable-Height Legs



Full-Contact Welds



Underside of Desk

COMFORT

With its adjustable height and choice of desktops, these desks are sure to enable every student to work comfortably.

DESIGN

This tried-and-true design now features two self-locking screws on each adjustable leg.

BENEFITS

The open-view storage area ensures that only necessary supplies are inside; no rotten apples or hidden contraband inside this desk.

STRENGTH

The unitized frame design means that this desk is held together by steel tubing and braces; not by the bookbox. Make this desk even stronger with an optional U-brace.

Standard Series – Open - View/Writing/Wheelchair School Desk

MODEL 1400U Standard Writing Desk with U-brace









Model 1800UHP features a wider frame and a higher top to accommodate a wheelchair.

U-brace is standard for added stability.

General Specifications

Desktop: 24" wide by 18½" deep, ½" thick fiberboard with pencil groove. Wheelchair desk is 36" wide by 20" deep. Available in High Pressure Laminate, Hard Plastic, and Woodstone.

Frame: Chrome-plated 1½" round 18-gauge steel legs. Adjustable leg inserts are 1" 18-gauge with two self-locking screws. Legs adjust in 1" increments from 24" to 31" in height. Fixed height version available 29¾".

ADA Accessibility*: ADA version on the 1800 series adjusts from 26"-34".

Book Rack: $\frac{3}{x}$ " chrome-plated steel. The book rack has a dimension of 19"W x 14"D x 5" in Ht. This book rack is only available in the 1300 series.

U-brace: 3/4" 18-gauge steel welded to all four legs for extra support.

Glides: Self-adjusting nickel-plated casing with nylon inserts.



See pages 84-89 for Color Options, Accessories, and Guides.

Model	Desk Height	Dimensions W × D	Wt (LBS)	Per Skid
High Pre	essure Laminate			
1300	24-31"	24 × 18½"	22	24
1300U	24-31"	24 × 18½"	23	24
1400U	24-31"	24 × 18½"	19	24
1800U	26-34"	36 × 20"	34	24
Hard-Pla	astic			
1300HP	24-31"	24 × 18½"	26	24
1300UH	P 24-31"	24 × 18½"	27	24
1400UH	P 24-31"	24 × 18½"	23	24
1800UH	P 26-34"	36 × 20"	36	24
WoodSt	one			
1300WS	24-31"	24 × 18½"	24	24
1300UW	'S 24-31"	24 × 18½"	25	24
1400UW	/S 24-31"	24 × 18½"	21	24

^{*1800} Series features a wider frame and a higher top to accommodate a wheelchair. U-brace is standard for added stability.

Woodstones Desktops only available on the 1300 & 1400 series.



Double Desks

MODELT-2759
Illustration V2
Fixed Double Desk









Spacious Bookboxes



Full-Contact Welds



Thick Desktop



Adjustable Height

VERSATILITY

Adjustable-height legs for student comfort, bookboxes can face either direction for any classroom layout.

BOOKBOXES

Sturdy 18-gauge bookboxes are roomy enough to hold everything a student needs, and strong enough to keep it secure. Rolled edges protect student and add strength.

BENEFITS

Get twice the learning done on the double desk. Students can work together or independently.

STRENGTH

The unitized frame is selfsupporting, meaning that the table is held together by heavygauge steel, not by the top.

Double Desks

MODELT-1550
Standard Series
T-Leg Double Desk



MODELT-1650 Standard Series Activity-Leg Double Desk



General Specifications

Desktop: 48" wide by 24" deep, 11/8" thick high-pressure laminate with edge-banding.

T-1550 Frame: Frame: The frame consist of three components, stretcher bar, upper leg and lower leg bolted together by heavy duty bolts. The stretcher bar is a $1\frac{1}{8}$ " wide by $2\frac{1}{8}$ " deep 16-gauge black powder-coated rectangular tube, welded to a 15-gauge angle iron.

Upper Leg: 1½" wide by 2½" deep 16-gauge black powder-coated rectangular tubing.

Insert Legs: 1" wide by 2" deep 16-gauge chrome-plated rectangular tubing. The lower leg is held to the upper leg with three self-locking screws. This table's height adjustability is 22½"-32½"

T-1650 Frame: Upper legs: 1%" outer-diameter powder-coated tubular steel with open hairpin brace. Lower leg: 1" outer-diameter 16-gauge chrome-plated tubular steel. Height is adjustable in 1" increments from 22" to 30" and are held to the upper leg with two self-locking screws.

T-2750/T-2759 Frame: The double leg design consists of two 1.25" diameter tubes that are 16-gauge steel. There is a 1" steel tube, 12-gauge steel, welded at 90 degree angle to both of the legs. This allows for connection of the upper frame to the stretcher bar. The support bar is 1.25" diameter 18 gauge steel bar that spans from leg to leg. Fixed version is 29½" in height.

T-2750 Adjustable Leg Inserts: Consists of two 1½" diameter, 16-gauge steel chrome legs. Each leg is fastened with two 18 x ½" machine screws. Legs adjust in 1" increments to heights from 27½" to 31½".

Glides: Self-adjusting nickel-plated casing with nylon inserts

Optional Items: Backpack Hook*, Glides.

Model	Table Height	Dimensions W × D	Wt (LBS)	Per Skid
T-Leg S	eries Double Des	sk		
T-1550	221/2-321/2"	48 × 24"	62	18
Activity	Series Double D	esk		
T-1650	23-32"	48 × 24"	56	18
Illustrat	ion V2 Series Do	uble Desk		
T-2750	26-31"	48 × 24"	69	14
T-2759	29"	48 × 24"	69	14

^{*}Backpack Hook only available on T-2750 and T-2759. Bookboxes are standard on all Double Desk. See all standard bookboxes on page 89



See pages 84-89 for Color Options, Accessories, and Guides.

Matching Illustration V2 Desk available. SEE PAGE 42-43



Matching T-Leg Desk available. SEE PAGE 44-45



Nate Series - Teacher Station







Heavy Duty Locking Caster



Inset Caster



Tilted Podium



Optional Power Supply

VERSATILITY

With a unique built-in podium, a simple pull of a lever can raise, lower or tilt lectern as needed. Retractable return allows for almost twice the desktop space, disappears when not needed.

DESIGN

Stunningly sleek, this magnificent teacher's desk has raised the bar of beauty, innovation and adaptability in the industry.

BENEFITS

Roomy, locking storage and file drawers. Special casters allow return to swing in or ou with ease. Modesty panel for teacher comfort.

STRENGTH

Enhancements include threaded inserts in table top, preset with steel into wood table top for years of longlasting and unshakable wear.

Nate Series - Teacher Station

MODEL T-TSPM2468

Nate Teacher Station with Detachable Podium





General Specifications

Tabletop: 1%" fiberboard with high pressure laminate surface and 2MM PVC edge banding

Podium: Powder coated steel box with 2 drawers and 1 ball bearing file drawer. Adjustable podium top ranging from 29"-42" high. Angled podium surface adjusting to 45 degrees.

Modesty Panel: Powder coated 18 gauge steel.

Legs: (3) 2%" diameter, powder coated, 16 gauge steel legs, screwed into heavy duty table inserts.

Glide/Caster: A heavy duty locking caster for the extended pivot leg. Inverted caster for the inner pivot leg and rubber lined glide for the stationary leg.

Optional Items: Power Supply 2 AC power, Power Supply 1 AC with 2 USB outlets.

Model [Desk Height	Dimensions W × D	Wt (LBS)	Per Skid
Nate Teac	her Station wi	th Stationary Po	dium	
T-TSP2468	29"	68 × 24"	220	- 1
Nate Teac	her Station wi	th Mobile Podiur	n	
T-TSPM246	68 29"	68 × 24"	230	- 1
Podium				
T-TSPM182	24 29"	185% × 24"	55	8

^{*} Must note if retractable return is wanted on right or left side of the teacher station at the time of ordering. Add LH/RH to the model number.





Nate Series – Teacher Desk





Sleek Modesty Panel



Built In Lock



Drawer Suspention Pull-Out



Optional Power Supply

VERSATILITY

With unique built-in inverted casters, the Nate Jr can be moved around the classroom to adapt to the ever changing teaching styles. The standard 6" overhang is great for teacher student conferences.

DESIGN

Stunningly sleek, this magnificent teacher's desk has raised the bar of beauty, innovation and adaptability in the industry.

BENEFITS

Roomy, locking storage and file drawers. Special casters allow return to swing in or out with ease. Modesty panel for teacher comfort.

STRENGTH

Thick gauges of steel, heavy duty hardware and durable construction will ensure this desk will last for years of use.

Nate Series - Teacher Desk

MODELT-TS3048

Single Pedestal Desk



MODEL T-TS3060 **Double Pedestal Desk**Rear Profile



GENERAL SPECIFICATIONS

Tabletop: 1½" fiberboard with high pressure laminate surface. The edge of the work surface features 2MM PVC edge banding and 6" over-hang for easy teacher/student conference.

Double Pedestal: Two Powder coated steel pedestal with two drawers and one ball-bearing file drawer.

Single Pedestal: Power coated steel pedestal with 2 drawers and 1 ball-bearing file drawer. With 2 inverted casters on the pedestal end to accommodate easy maneuvering. Legs are two 2¾" diameter, powder coated, 16 gauge steel legs.

Modesty Panel: Powder coated 18 gauge steel.

Optional Items: 2" locking casters (available on Double Pedestal desk), Keyboard Tray, Pencil Tray, Power Supply.

Model	Desk Height	Dimensions W × D	Wt (LBS)	Per Skid
Single Pe	edestal			
T-TS3048	3 29"	48 × 30"	132	- 1
Double I	Pedestal			
T-TS3060	29"	60 × 30"	162	I





Nate Series – Lazer Teacher Desk











Heavy Duty Locking Caster



Modesty Panel



Pencil Drawer



Extra Work Surface

BENEFITS

Enhances collaborative study environments, completes pod of 6 student desks Modesty panel and pencil drawer standard.

COMFORT

Arched front for enhanced teacher/student conversation. Teacher can comfortably work with multi-student clusters without strain.

DESIGN

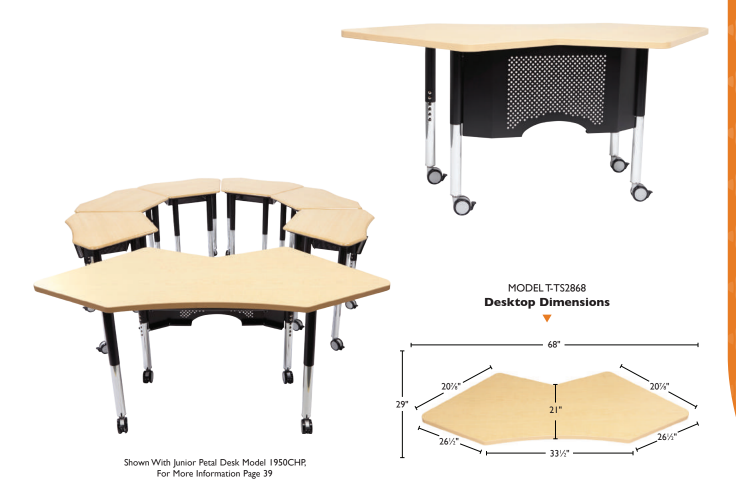
Handsome hexagonal, winged design. Long-lasting laminate surface with edge banding complements students desks. Various furniture finish options.

VERSATILITY

Easy gliding casters makes reconfiguring a breeze. Effortlessly move among student groups. Cutting edge for cooperative education settings.

Nate Series – Lazer Teacher Desk

MODEL T-TS2868 Rear view of Lazer Teacher Desk



General Specifications

Table Top: 11/8" particleboard core with a 1/52" high pressure laminated surface. The underside is covered with a .020" poly backer sheet. The edge of the work surface features 3MM PVC edge banding.

Pencil Drawer: The drawer is 21" in width and 16" in depth. It that has various compartments for pens/paper clips. This drawer features a ball bearing suspension.

Modesty Panel: 18-gauge perforated panel. The panel extends 15 inch to contribute to teacher comfort.

Legs: Four hercules style legs, the upper legs are 2" diameter, 18-gauge steel with a powder coated finish.

Insert Leg: 1.875", 16 gauge steel, chrome plated finish. Legs adjust in 1" increments to heights from 23" to 32". Legs are attached to the table top with 5 wood screws per leg.

Casters: 3" braking casters are standard and allow for easy mobility.

Model I	Desk Height	Dimensions W × D	Wt (LBS)	Per Skid
Lazer Tea	cher Desk			
T-TS2868	23-32"	68 × 29"	130	- 1



See pages 84-89 for Color Options, Accessories, and Guides.

Matching Jr. Petal

Desk available.

SEE PAGE 38-39

Dura Series - Collaborative and Group Study Table











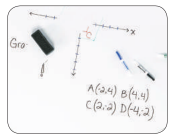
Fully Welded



Strong Unitized Frame



Adjustable Height Option



Custom Marker-Board Table Top Available

STRENGTH

BENEFITS

Dura Series – Collaborative and Group Study Table

MODELT-WLA-4260-CH Fixed Rectangular Table



MODEL T-WLA-4260-CH **Adjustable Chad Table**(Shown with 358 chair)



General Specifications

Tabletop: Various shapes table tops that are 11/8" thick fiberboard with a high pressure laminate surface and PVC black edge banding. Edge banding & legs are black as a standard option unless Educational Edge is requested.

Frame: Fully welded, unitized frame. The frame consists of a 2"x1"rectangular 18-gauge steel frame and is welded to the 1%" round 16-gauge steel legs. 15-gauge gussets attach the frame securely to the table top. The standard height adjustability is 23"-32". Fixed height is $29\frac{1}{2}$ ".

Standing Height*: Standing Height available in adjustable and fixed versions. Adjustability on adjustable standing height option is 32" to 42". Fixed standing height is fixed at 42".

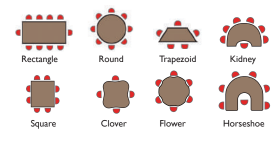
Glides: 1½" adjustable nylon glide.

Optional Items: Casters, Educational Edge**.



See pages 84-89 for Color Options, Accessories, and Guides.

Additional Tabletop Shapes



Model	Dimension W × D	s Wt (LBS)	Per Skid
Standard Height: Adj. 23-32" Standing Height: Adj. 33-42"		Adj. Fix.	Adj. Fix
Rectangular	•		
T-WL(A/F/SHA/SHF)-2048	48 × 20"	55 50	16 12
T-WL(A/F/SHA/SHF)-2060	60 × 20"	68 63	8 6
T-WL(A/F/SHA/SHF)-2072	72 × 20"	78 72	8 6
T-WL(A/F/SHA/SHF)-2436	36 × 24"	49 44	16 12
T-WL(A/F/SHA/SHF)-2448	48 × 24"	59 52	16 12
T-WL(A/F/SHA/SHF)-2460	60 × 24"	70 65	8 6
T-WL(A/F/SHA/SHF)-2472	72 × 24"	85 80	8 6
T-WL(A/F/SHA/SHF)-3036	36 × 30"	50 46	16 12
T-WL(A/F/SHA/SHF)-3048	48 × 30"	60 56	16 12
T-WL(A/F/SHA/SHF)-3060	60 × 30"	75 70	8 6
T-WL(A/F/SHA/SHF)-3072	72 × 30"	89 85	8 6
Adam			
T-WL(A/F/SHA/SHF)-6060-A	D 60 × 60"	95 90	8 6
Chad			
T-WL(A/F/SHA/SHF)-4260-C	CH 60 × 42"	115 110	8 6
Round		<u>'</u>	<u> </u>
T-WL(A/F/SHA/SHF)-36-R	36 × 36"	71 66	16 12
T-WL(A/F/SHA/SHF)-42-R	42 × 42"	75 71	16 12
T-WL(A/F/SHA/SHF)-48-R	48 × 48"	79 75	16 12
T-WL(A/F/SHA/SHF)-60-R	60 × 60"	100 95	8 6
Trapezoid		· ·	
T-WL(A/F/SHA/SHF)-2448-T	R 24 × 48"	48 44	16 12
T-WL(A/F/SHA/SHF)-3060-T		59 55	8 6
Kidney		<u>'</u>	<u> </u>
T-WL(A/F/SHA/SHF)-4872-K	72 × 48"	100 95	8 6
Horseshoe		· ·	<u> </u>
T-WL(A/F/SHA/SHF)-6066-H	l 60 × 66"	110 105	8 6
Square			
T-WL(A/F/SHA/SHF)-4848-S	Q 48 x 48"	88 83	16 12
Clover			
T-WL(A/F/SHA/SHF)-4848-C	CLVR 48 x 48'	79 74	16 12
Flower		•	
T-WL(A/F/SHA/SHF)-6060-F	L 60 × 60"	95 90	8 6

^{*}Add "SH" to the model number to indicate a standing height table is needed at the time of ordering.



^{**}Add "EE" to the model number and note the color edge banding needed at the time of ordering. Educational Edge matching legs not available on Dura Series tables.

Harmony Series - Collaborative and Group Study Table

FIFTEEN YEAR WARRANTY







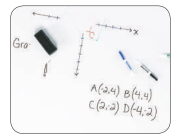
Underside of Table



Height Adjustable



Caster or Glide Compatible



 $Custom\ Marker-Board\ Table\ Top\ Available$

DESIGN

True to its name, Harmony's 4 options conceive a symmetry of interconnections, evoking the tranquility of waves.

BENEFITS

Brainstorming at its best with any size grouping and Marker Board surface option for jotting down thoughts, calculations, diagrams or doodles.

VERSATILITY

Harmony creates the collaborative concept in traditional classrooms, conference rooms, STEM labs libraries, affording countless configurations

STRENGTH

High pressure laminate with a T-mold edging will hold up no matter how many times you regroup.

Harmony Series - Collaborative and Group Study Table



General Specifications

Tabletops: All Harmony Series tabletops are 1½" thick fiberboard with a high pressure laminate surface and PVC black edge banding. Edge banding & legs are black as a standard option unless Educational Edge is requested.

Rhythm Tabletop: The tabletop is a half circle wave shape that is 21×48 ".

Chord Tabletop: The tabletop is a rectangular wave shape that is 24×48 ".

Tone Tabletop: The tabletop is a triangular wave shape, each side is 48".

Melody Tabletop: The tabletop is a squared wave shape that is 48×48 ".

Legs: Powder-coated 21/8" round 18-gauge steel legs. Leg inserts are chrome-plated 2" round 16-gauge steel with two self-locking screws. Legs adjust in 1" increments to heights from 23" to 32". Legs are attached to desk with quick-mount brackets.

Toddler Height Legs: Height adjusts in 1" increments from 17" to 22".

Glides: Color coordinated polypropylene 2" adjustable glide.

Optional Items: Casters, Educational Edge*, Grommets.

kid
10
10
10
10

*Educational Edge for Tables is color coordinated edge banding and legs. Add "EE" to the model number and note the color needed at the time of ordering.



Hercules Series - Group-Study and Activity Table





Edge Banding



Height Adjustable Glide



Heavy Duty Support Plate



Height Adjustable Leg

STRENGTH

The Hercules legs are the strongest available to provide years of sturdy usage and are paired with a 1½" thick fiberboard core with high pressure laminate top.

FLEXIBILITY

Powder-coated legs with chrome-plated inserts adjust in 1" increments to heights from 23" to 32" with two self-locking screws per leg for safety.

DESIGN

The ¾" bullnose edge-bandiis colored to match your choice of nine leg colors.

OPTIONS

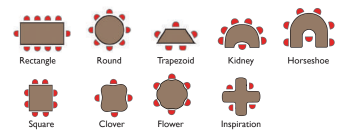
The sky is the limit with nine leg/edge colors and five laminate colors.

Hercules Series - Group-Study and Activity Table





Tabletop Shapes



General Specifications

Tabletop: 1½" thick fiberboard with a high pressure laminate surface and standard black PVC edge banding. Edge banding & legs are black as a standard option unless Educational Edge is requested. All 60" tables and above come standard with a underside stretcher bar for extra support.

Standard Legs: Powder-coated 2½" round 18-gauge steel legs. Leg inserts are chrome-plated 2" round 16-gauge steel with two self-locking screws. Legs adjust in 1" increments to heights from 23" to 32". Legs are attached to desk with quick-mount brackets.

Toddler Height Legs: Height adjusts in 1" increments from 17" to 22". Add "S" at the end of model when ordering.

Glides: Color coordinated polypropylene 2" adjustable glide.

Optional Items: Bookboxes, Casters, Educational Edge*, Grommets.



Model	Table Height	Dimensions W × D	Wt (LBS)	Per Skid
			/	
Rectangular	"			
T-HL-2436	23-32"	36 × 24"	45	14
T-HL-2448	23-32"	48 × 24"	52	14
T-HL-2460	23-32"	60 × 24"	64	10
T-HL-2472	23-32"	72 × 24"	73	10
T-HL-3048	23-32"	48 × 30"	61	14
T-HL-3060	23-32"	60 × 30"	75	10
T-HL-3072	23-32"	72 × 30"	84	10
T-HL-3660	23-32"	60 × 36"	85	10
T-HL-3672	23-32"	72 × 36"	99	10
Round				
T-HL36-R	23-32"	36 × 36"	49	10
T-HL42-R	23-32"	42 × 42"	61	10
T-HL48-R	23-32"	48 × 48"	71	10
T-HL60-R	23-32"	60 × 60"	148	10
Trapezoid				
T-HL2448-TR	23-32"	24 × 48"	45	14
T-HL3060-TR	23-32"	30 × 60"	61	10
Kidney				
T-HL4872-K	23-32"	72 × 48"	98	10
Horseshoe				
T-HL6066-H	23-32"	60 × 66"	160	10
Square				
T-HL4848-SQ	23-32"	48 x 48"	98	10
Clover				
T-HL4848-CL	VR 23-32"	48 x 48"	75	10
Flower				
T-HL6060-FL	23-32"	60 × 60"	140	10
Inspiration				
T-IS60	23-32"	60 × 60"	140	10

^{*}Educational Edge for Tables is color coordinated edge banding and legs. Add "EE" to the model number and note the color needed when ordering.

^{**}Inspiration table only available in toddler height.

Activity Series – Group-Study and Activity Table





Edge Banding



Underside Mounting Plate



V-Brace and Stretcher Bar



Adjustable Legs with Screws

CONSTRUCTION

Made with 1½--- thick fiberboard core and a high-pressure laminate top. Includes heavy-gauge steel legs with underside mounting brackets.

FLEXIBILITY

Powder-coated legs with chrome-plated inserts adjust in 1" increments to heights from 22" to 29" (toddler height 17" to 22") with two self-locking screws for safety.

EDGE BANDING

Whether selecting the standard black edge-banding or the Educational Edge colors, the ³/₄" bullnose resists chipping for years of use.

COLORS

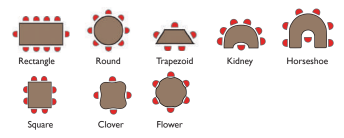
Table surface available in your choice of five laminate options Additional colors available upon request.

Activity Series - Group-Study and Activity Table





Tabletop Shapes



General Specifications

Tabletop: 1½" thick fiberboard with high pressure laminate surface and PVC edge banding. Edge Banding is black as a standard option unless Educational Edge is requested. All 60" tables and above come standard with a underside stretcher bar for extra support.

Standard Legs: Tubular steel 1%" outer-diameter powder-coated 18-gauge upper leg with open hairpin brace. Chrome-plated 1" outer-diameter 16-gauge leg inserts. Height is adjustable in 1" increments from 22" to 30" and are held to the upper leg with two self-locking screws.

Toddler Legs: Height adjusts in 1" increments from 17" to 22".

Glides: Self-adjusting nylon glides are standard.

Optional Items: Bookboxes, Educational Edge*, Glide Caps (Felt, Rubber and Steel), and Grommets.



See pages 84-89 for Color Options, Accessories, and Guides.



Model	Table Height	Dimensions W × D	Wt (LBS)	Per Skid
Rectangular				
T-AL-2436	23-32"	36 × 24"	45	14
T-AL-2448	23-32"	48 × 24"	52	14
T-AL-2460	23-32"	60 × 24"	64	10
T-AL-2472	23-32"	72 × 24"	73	10
T-AL-3048	23-32"	48 × 30"	61	14
T-AL-3060	23-32"	60 × 30"	75	10
T-AL-3072	23-32"	72 × 30"	84	10
T-AL-3660	23-32"	60 × 36"	85	10
T-AL-3672	23-32"	72 × 36"	99	10
Round				
T-AL36-R	23-32"	36 × 36"	49	10
T-AL42-R	23-32"	42 × 42"	61	10
T-AL48-R	23-32"	48 × 48"	71	10
T-AL60-R	23-32"	60 × 60"	148	10
Trapezoid				
T-AL2448-TR	23-32"	24 × 48"	45	14
T-AL3060-TR	23-32"	30 × 60"	61	10
Kidney				
T-AL4872-K	23-32"	72 × 48"	98	10
Horseshoe				
T-AL6066-H	23-32"	60 × 66"	160	10
Square				
T-AL4848-SQ	23-32"	48 × 48"	98	10
Clover				
T-AL4848-CL	VR 23-32"	48 × 48"	75	10
Flower				
T-AL6060-FL	23-32"	60 × 60"	140	10

*Educational Edge for Tables is color coordinated edge banding and legs.

Add "EE" to the model number and note the color needed at the time of ordering.

Illustration V2 Series - Computer and Seminar Table

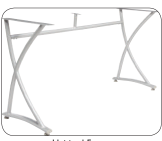
MODEL T-V2A-2460-COMP

Illustration V2 Adjustable Height **Computer Table**









Unitized Frame



Modesty Panel



Grommet



Optional Keyboard Tray

COMFORT

BENEFITS

Illustration V2 Series – Computer and Seminar Table

MODEL T-V2F-2460

Illustration V2 Fixed Seminar Table







General Specifications

Tabletop: 11/8" fiberboard with high-pressure laminate surface and edge-banding.

Adjustable/Fixed Frame: The double leg design consists of two 1.25" diameter tubes that are 16-gauge steel. There is a 1" steel tube, 12-gauge steel, welded at 90 degree angle to both of the legs. This allows for connection of the upper frame to the stretcher bar. The support bar is 1.25" diameter 18 gauge steel bar that spans from leg to leg. Fixed version is 29½" in height.

Adjustable Leg Inserts: Consists of two $1\frac{1}{8}$ " diameter, 16-gauge steel chrome legs. Each leg is fastened with two 18 x $\frac{1}{2}$ " machine screws. Legs adjust in 1" increments to heights from $27\frac{1}{2}$ " - $31\frac{1}{2}$ ".

Glides: Adjustable screw-in nylon glides, matched to frame finish.

Optional Items: 3" Heavy-Duty Locking Casters, CPU Stand, Grommets, Keyboard Trays, Wire Management, and Rubber Glides.



See pages 84-89 for Color Options, Accessories, and Guides.

Matching Illustration V2
Desk available.
SEE PAGE 42-43



Model	Dimensions W × D	Wt (LBS)	Per Skid
Table Height: Adj. 26-31"	Fix. 29"		
Computer Table*			
T-V2(A/F)-2048-COMP	48 × 20"	69	10
T-V2(A/F)-2060-COMP	60 × 20"	78	10
T-V2(A/F)-2072-COMP	72 × 20"	95	10
T-V2(A/F)-2436-COMP	36 × 24"	69	10
T-V2(A/F)-2448-COMP	48 × 24"	79	10
T-V2(A/F)-2460-COMP	60 × 24"	95	10
T-V2(A/F)-2472-COMP	72 × 24"	101	10
T-V2(A/F)-3036-COMP	36 × 30"	74	10
T-V2(A/F)-3048-COMP	48 × 30"	90	10
T-V2(A/F)-3060-COMP	60 × 30"	103	10
T-V2(A/F)-3072-COMP	72 × 30"	123	10
Seminar Table			
T-V2(A/F)-2048	48 × 20"	56	10
T-V2(A/F)-2060	60 × 20"	63	10
T-V2(A/F)-2072	72 × 20"	79	10
T-V2(A/F)-2436	36 × 24"	56	10
T-V2(A/F)-2448	48 × 24"	63	10
T-V2(A/F)-2460	60 × 24"	79	10
T-V2(A/F)-2472	72 × 24"	83	10
T-V2(A/F)-3036	36 × 30"	61	10
T-V2(A/F)-3048	48 × 30"	75	10
T-V2(A/F)-3060	60 × 30"	86	10
T-V2(A/F)-3072	72 × 30"	104	10

Available in adjustable or fixed height ranges. Select A (Adjustable) or F (Fixed) versions.

*Wire Management and grommets are standard on Comp options.

C-Leg Series – Computer Table

MODEL T-CL2460-COMP

C-Leg Computer Table

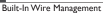
(Shown with optional Keyboard Trays and Computer Stands)













Grommet Holes



Modesty Panel



Optional Keyboard Tray

DESIGN

This traditional designed table now features a modern looking perforated modesty panel. The C-Legs offer excellen support with built-in wire management.

BENEFITS

Available in many widths and depths to accommodate varying numbers of students and a full array of computer equipment. Perforated modesty panel allows for improved airflow.

OPTIONS

To make the most of these tables, we've included grommets and choice of optional keyboard trays and computer holders.

C-Leg Series – Computer Table

MODEL T-CL2448

C-Leg Computer Table (Shown with optional power supply and no grommets)



MODELT-CL-48-CORNER

C-Leg Computer Corner Table



General Specifications

Tabletop: 1½" thick fiberboard with high-pressure laminate surface, edge-banding and standard grommet holes. 36" table gets 1 grommets, 2 grommets for all above 36".

Frame: 11/8" by 21/8" 16-gauge black powder-coated rectangular tubing. Standard 18-gauge modesty panel with built-in wire management tray.

Glides: Standard Nylon screw-in glides. Micro adjustable.

Optional Items: Casters, CPU Holder, CPU Stand, Connector Bridge, Keyboard Tray, Power Supply and Rubber Glides.

MODELT-CL2448
C-Leg Single
Computer Table



Model	Table Height	Dimension	s Wt	Per
11000		W×D	(LBS)	Skid
Computer Table	es			
T-CL2448	291/2"	48 × 24"	62	10
T-CL2460	291/2"	60 × 24"	80	10
T-CL2472	291/2"	72 × 24"	86	10
T-CL3036	291/2"	48 × 30"	61	10
T-CL3048	291/2"	48 × 30"	77	10
T-CL3060	291/2"	60 × 30"	90	10
T-CL3072	291/2"	72 × 30"	111	10
Corner Unit				
T-CL-42-CORNE	R 29½"	42 × 42"	97	10
T-CL-48-CORNE	R 29½"	48 × 48"	110	10

Grommets and wire management are standard on all C-Leg tables.

Depending on the width, one, two or three computer workstations can comfortably fit on each table. See the chart on Page 89 for more information.





T-Leg Series - Computer and Seminar Table

MODELT-TL2460 **T-Leg Computer Table**(Shown with optional keyboard trays)











Stretcher Bar

Wire Management Trays

Corner Braces

BENEFITS

These entry-level computer tables are designed to be durable yet inexpensive. Wide selection of widths, depths and surface colors.

DESIGN

Features a sturdy T-leg design which is secured by three self-locking screws and adjustable to heights from 22" to 33".

STRENGTH

The understructure is a unitized frame which makes these tables very sturdy. Larger-size tabletops include stretcher bars for added strength.

OPTIONS

Keyboard tray, computer holders and wire-management trays can be added to any table in this series.

T-Leg Series - Computer and Seminar Table

MODEL T-TLADA-2436

ADA Accessibility

Computer Table







General Specifications

Tabletop: 11/8" thick fiberboard with a high-pressure laminate surface and black PVC edge-banding.

Frame: The frame consist of three components, stretcher bar, upper leg and lower leg bolted together by heavy duty bolts. The stretcher bar is a 11/8" wide by 21/8" deep 16-gauge black powder-coated rectangular tube, welded to a 15-gauge angle iron.

Upper Leg: 11/8" wide by 21/8" deep 16-gauge black powder-coated rectangular tubing.

Insert Legs: 1" wide by 2" deep 16-gauge chrome-plated rectangular tubing. The lower leg is held to the upper leg with three self-locking screws. This table's height adjustability is 22½"-32½"

ADA Accessibility: ADA version adjusts from 30"-35".

Glides: Standard Nylon screw-in glides. Micro adjustable.

Optional Items: Casters, CPU Holder, CPU Stand, Grommets, Keyboard Tray, Rubber Glides and Wire Management Tray.



See pages 84-89 for Color Options, Accessories, and Guides.

Model	Table Height	Dimensions W × D	Wt (LBS)	Per Skid			
Computer	Computer Tables						
T-TL2436	221/2-321/2"	36 × 24"	45	10			
T-TL2448	221/2-321/2"	48 × 24"	52	10			
T-TL2460	221/2-321/2"	60 × 24"	68	10			
T-TL2472	221/2-321/2"	72 × 24"	72	10			
T-TL3048	221/2-321/2"	48 × 30"	64	10			
T-TL3060	221/2-321/2"	60 × 30"	74	10			
T-TL3072	221/2-321/2"	72 × 30"	93	10			
T-TL3660	221/2-321/2"	60 × 36"	86	10			
T-TL3672	221/2-321/2"	72 × 36"	107	10			
ADA Acce	ssible						
T-TLADA-2	436 30-35"	36 × 24"	45	10			
T-TLADA-2	448 30-35"	48 × 24"	52	10			
T-TLADA-2	460 30-35"	60 × 24"	68	10			
T-TLADA-2	472 30-35"	72 × 24"	72	10			
T-TLADA-3	048 30-35"	48 × 30"	64	10			
T-TLADA-3	060 30-35"	60 × 30"	74	10			
T-TLADA-3	072 30-35"	72 × 30"	93	10			
T-TLADA-3	8660 30-35"	60 × 36"	86	10			
T-TLADA-3	672 30-35"	72 × 36"	107	10			

Grommets and wire management not standard.

Depending on the width, one, two or three computer workstations can comfortably fit on each table. See the chart on Page 89 for more information.



XLT Series – Computer Table/Art/Science





Adjustable-Height Legs



Wire Management Tray



Underside of Desk Frame



Grommets

STRENGTH

This heavy-duty computer table line features a full wraparound apron, 16-gauge square adjustable-height legs and a built-in wire management tray.

DESIGN

Designed for heavy-use areas, these tables are built to last.

BENEFITS

With their adjustable-height legs, these tables are suited for students of all ages and sizes and are designed to be used without keyboard trays.

XLT Series - Computer Table/Art/Science

MODEL T-XLT4260

XLT Art Table

(Shown with no grommets or modesty panel)



General Specifications

Tabletop: 11/8" thick fiberboard with high-pressure laminate surface, edge-banding and standard grommet holes.

Frame: Wraparound apron of 16-gauge steel. 14-gauge 1" square legs adjustable to heights from 24" to 32" with two self-locking screws. Frame is black powder-coated. Standard modesty panel.

Glides: Standard Nylon screw-in glides. Micro adjustable.

Optional Items: Casters, CPU Holder, and Rubber Glides.



See pages 84-89 for **Color Options**, **Accessories**, and **Guides**.

Model 7	Table Height	Dimensions W × D	Wt (LBS)	Per Skid
Computer	r Table			
T-XLT2436	3 24-32"	36 × 24"	53	14
T-XLT2448	3 24-32"	48 × 24"	61	14
T-XLT2460) 24-32"	60 × 24"	68	10
T-XLT2472	2 24-32"	72 × 24"	82	10
T-XLT3036	5 24-32"	36 × 30"	60	10
T-XLT3048	3 24-32"	48 × 30"	77	10
T-XLT3060) 24-32"	30 × 60"	93	10
T-XLT3072	2 24-32"	30 × 72"	112	10
T-XLT4260) 24-32"	60 × 42"	136	8
T-XLT4284	1 24-32"	84 × 42"	147	8

XLT are standard with grommets and wire management unless requested otherwise.

For Science tables, request custom chemical resistant desktops at the time of ordering. See custom laminates on page 86.

Depending on the width, one, two or three computer workstations can comfortably fit on each table. See the chart on Page 89 for more information.

STAX Bookcase - Single and Double Sided Bookcase

STAX BOOK CASES

Various sizes, available in both single and double sided











Heavy Duty Steel Frame



Adjustable Shelves



Self Leveling Glides



Securely Held by L Brackets

VERSATILITY

1 or 2-sided unit, or even a 2-sided mobile option with casters. Doubles as room divider.

STRENGTH

Rugged! Extra thick shelves and sides made to endure weight, won't sag.

BENEFITS

Solid back, all shelves fully adjustable. Industrial-grade steel frame on our mobile unit.

DESIGN

Simple, strong, functional or customize for libraries or more.

STAX Bookcase – Single and Double Sided Bookcase

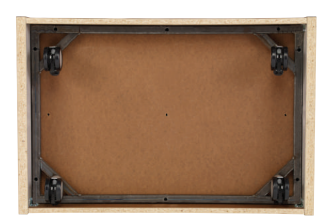
MODEL BC-3648D

Double Sided



MODEL BC-3648D

Heavy-duty steel frame underside for double sided bookcases



General Specifications

Shelf: Shelves are 1½" thick fiberboard with high-pressure laminate surface, 3MM PVC edge-banding. Amount of shelves change depending on the overall size of the bookcase. Shelves are adjustable. All bookcases 60" and above have a fixed shelf.

Back: 11/8" thick fiberboard with high-pressure laminate surface with dowel holes and pics to hold together by L-brackets screwed in place.

Double Bookcase Frame: 1" x 1" fully welded square tubing frame.

Glides: The single bookcase has adjustable nylon glides.

Casters: The double bookcase has standard 3" heavy duty casters.



See pages 84-89 for **Color Options**, **Accessories**, and **Guides**.

Model	Height	Dimensions W × D	Wt (LBS)	Per Skid
Single Boo	kcases			
BC-3636	36"	36 × 12"	85	3
BC-3648	48"	36 × 12"	100	3
BC-3660	60"	36 × 12"	115	3
BC-3672	72"	36 × 12"	130	3
BC-3684	84"	36 × 12"	145	3
Double Bo	okcases			
BC-3636D	36"	36 × 24"	190	2
BC-3648D	48"	48 × 24"	220	2
BC-3660D	60"	60 × 24"	250	2
BC-3672D	72"	72 × 24"	280	2
BC-3684D	84"	36 × 24"	310	2

Study Carrel Series - Study Carrel

MODELT-SCTL3660

Quad Study Carrel









Top Shelf Available



Easy Assembly with Dowels



Side Profile



Stable T-Leg

BENEFITS

Dramatic improvements in students' focus and clarity by minimizing distractions. Students close enough for accurate supervision, yet separate enough to ensure individual achievement.

DESIGN

Available in units of 1, 2 or 4, the carrel boasts a virtually disturb-proof, compact configuration of soft, clean, sound-absorbing partitions between each amply-spaced desk.

STRENGTH

Sturdy 6-gauge steel on a heavy-duty frame features strong connective nuts and bolts. Adjusts to your height specs.

VERSATILITY

Triples as a secure testing environment, private study/ reading area or distraction-free computer work module.

Study Carrel Series - Study Carrel

MODELT-SCTL2460 **Double Study Carrel**



MODELT-SCTL2436

Single Study Carrel



Great for testing environments and library settings

General Specifications

Tabletop: 1½" thick fiberboard with high-pressure laminate surface and black PVC edge-banding.

Partitions: ³/₄" thick high pressure laminated on MDF with black PVC edge banding. Partitions are designed with dowels and pilot holes for easy assembly.

Shelf: 10" deep, set 4" from the top. Shelf not available on the quadcarrel.

Frame: The frame consist of three components, stretcher bar, upper leg and lower leg bolted together by heavy duty bolts. The stretcher bar is a 1½" wide by 2½" deep 16-gauge black powder-coated rectangular tube, welded to a 15-gauge angle iron.

Upper Leg: $1\frac{1}{8}$ " wide by $2\frac{1}{8}$ " deep 16-gauge black powder-coated rectangular tubing.

Insert Legs: 1" wide by 2" deep 16-gauge chrome-plated rectangular tubing. The lower leg is held to the upper leg with three self-locking screws. This table's height adjustability is 22½"-32½"

Glides: Screw-in style with nylon base. Micro-adjustable.

Model	Height	Dimensions W × D	Wt (LBS)	Per Skid
Single Study	Carrel			
T-SCTL2436	221/2-321/2"	36 × 24"	82	10
Double Study	/ Carrel			
T-SCTL2460	221/2-321/2"	60 × 24"	98	8
Quad Study (Carrel			
T-SCTL3660	221/2-321/2"	60 × 36"	130	8



See pages 84-89 for Color Options, Accessories, and Guides.



Mobile Easel

MODEL 7700 Mobile Easel



FIFTEEN YEAR WARRANTY



General Specifications

Frame: Unitized frame consist of 1.25" steel powder coated with .75" steel, square tubes supports.

Dry-Erase Board: Porcelain magnetic marker board surface encased in metal frame, 24" x 48".

Casters: 4 - Standard 3" heavy duty casters.

Tray: 4 - Plastic holding trays insides on bottom of the easel supported by steel frame 23 1/4" W and 28" depth. Trays are 9" x 12" x 3" rectangular shape.

Overall Dimensions: 24" Width x 65" Height

Model	Height	Dimensions W × D	Wt (LBS)	Per Skid
Mobile Ea	isel 65"	24 × 24"	65	10







Heavy Duty Locking Casters



Storage Compartments

DESIGN

STRENGTH

Accessories shown not include

VERSATILITY

BENEFITS

Power Post Top



General Specifications

Features: Power post with 4 UL listed power receptacles; each has 2 outlets and 2 USB ports. Outlets are linked to one heavy duty 12' cord. 14 Gauge steel post with 10 gauge steel base. Base outfitted with 4 height adjustable glides. Overall height of the post is 38" with a neck height of 31½"

Finish: Black textured powder coated.

Model	Height	Dimensions W × D	Wt (LBS)	Per Skid
Power Post				
T-PWR-POST	383/4"	12 × 12"	18	40

Mobile Knapsack Rack



General Specifications

Features: 6 rubber tip double hooks per side, 12 per unit. A name plate by each hook. With a standard bottom rack for boots. 16 gauge steel frame and 18 gauge steel crossbar Ships KD with easy assembly.

Finish: Black textured powder coated finish.

Glides: Standard with glides and casters, 2 locking.

Optional Items: Top rack (as shown above)











Name Plate



Rubber Tip Double Hook

DESIGN

Revolutionary solution to early ed storage Holds 24 knapsacks and belongings in two minimal, mobile units. Bottom rack standard, top rack optional.

BENEFITS

Budget-Friendly
Easily accessible
double hooks
safely behind
bar, slide-in
name plates,
casters for
secure mobility.
Re-position
within
classroom or
building with

STRENGTH

heavy-duty construction, pre-welded frame nuts conceal screws 25 lbs centered to never tip, even with all weight on one side.

Model	Height	Dimensions W × D	Wt (LBS)	Per Skid
Mobile Kı	napsack Rack			
4670	411/2"	38 × 24"	32	20
4690	3"	38 × 17"	10	40





WANAQUE SCHOOL DISTRICT - WANAQUE NJ



WOODMONT HIGH SCHOOL - PIEDMONT, SC



DRIPPING SPRINGS SCHOOL DISTRICT - DRIPPING SPRINGS, TX



LIBERTY CHRISTIAN SCHOOL - ARGYLE, TX



SOUTH PORTLAND HS - SOUTH PORTLAND, ME



WATFORD PUBLIC SCHOOLS - WATFORD, ND



PUC SCHOOL - LOS ANGELES, CA



SLAM ACADEMY - MIAMI, FL



NORTH PIKE SCHOOL DISTRICT - SUMMIT, MS



WILLIAM LENOIR MIDDLE SCHOOL - LENOIR, NC



COLLEGE PARK - EDMONTON, AB CANADA



MURRAY SCHOOLS - MURRAY, UT



ASCENT ACADEMIES SALT - LAKE CITY, UT



DALLAS ISD - DALLAS,TX



VISION PREP-BUSINESS SVC - MEMPHIS,TN



NEW DORP HS LIBRARY - STATEN ISLAND, NY

Caster & Glide Guide

Floor Finish Guide

Floor Type	Nylon	Felt	Rubber	Steel
Carpet	•			•
Hardwood		•		
Polished Concrete	•	•		•
Rubber	•		•	
Tile	•	•	•	
Vct(Vinyl)	•	•	•	

Caster Guide

Series	Hard	Soft
Computer Chairs 158/358/558/658	•	•
Computer Chairs 128C/418C/518C/718C	•	•
V2 Illustration Series	•	•
T-Leg/C-Leg/XLT Series	•	

Hard casters for soft flooring. Soft casters for hard flooring. See page 85 casters for chairs and tables for visual representation.

Glide Guide

Series	Nylon	Felt	Rubber	Steel
Standard/Inspiration/Infuse/Hard-Plastic 120/300/400/500/600/700				-
Cantilever Chairs Series 380/680				
Computer Chair Series ¹ 158/358/458/558/658				
Combination Desk Series ² 2200/2500/2900/3200/3500				
Classic Desk Series 1100/1200/1300/1400/1800				
V2 Illustration Desk Series 2700				
Innovation Desk 2000				
Illustration Table Series				
T-Leg/C-Leg/XLT-Leg Series				
Activity Table Series				



¹The options shown are only if stationary bell glides are requested. Standard, the chair ships with casters. ²Excluding Sled Base Combination Desks

Disclaimer: The following information is offered based on our extensive research and testing. This information is recommended as a guide. It is suggested that the customer does their own research to insure that the glide or caster chosen is the proper selection for their flooring.

Caster & Glide Guide

Glide Caps for Classic, Inspiration, Infuse, Combination Desks, Classic Desk Series, & Activity



Steel Model# 9GL-STL



Felt Model# 9GL-FLT



Rubber Model# 9GL-TPR



Felt Snap Cap



Shown with Felt Cap

Glide Caps For Innovation Desk & Swivel Chairs



Model# 9GL-B-STL



Model# 9GL-B-FLT



Model# 9GL-B-TPR



Model# 9GL-B-NYL



Shown with Felt Insert



Glide Cap Remover

Cantilever Glide & Inserts



Steel Model 9GL-IS88-FR-STL



Felt Model 9GL-IS88-FR-FLT



Rubber Model 9GL-IS88-FR-TPR



Nylon Model 9GL-IS88-FR-NYL



Back Glide Shown with Color Coordinated Glides



Front Glide Shown with Color Coordinated Glides



The glide housing and glide inserts have been engineered for easy replacement of worn out inserts.

The inserts are designed to mold to flooring and are tamper proof.

Table Glides



C-Leg/T-Leg/XLT-Leg Rubber & all sled base combos Model# 9GL-TL-TPR



Illustration-Rubber Model# 9GL-IL-TPR

Casters and Glide for Computer Chairs and Tables



128C/418C/518C/718C Soft-Model 9SF28W-SC Hard-Model 9SF28W-C*



Computer Chair Caster Soft-Model 9HF58SC Hard-Model 9HF58C*



Computer Chair Braking Caster Model 9HF85C



T-Leg/C-Leg/XLT Caster Model 99TW50M



V2 Illustration Caster Model 99TW75-IL-Soft Model 99TW75-IL-Hard



Stationary Bell Glides for all computer chairs



^{*}Standard caster unless requested otherwise.

Custom Items and Laminates

Ask a representative about OUR CUSTOM OPTIONS

If you need another example of how Academia Furniture tailors to your needs then take a look at this custom section. Do not feel limited to what our standard items have to offer. Here at Academia Furniture we love a challenge! So if you need a different color top or a brand new item altogether, reach out to us and we will rise to the occasion.

Custom Accessories



Embroidered Logo



Custom Tables





Tiered Table T-T14296 with Printer Stand



Custom Crescent Table



Custom Laminates







Marker Board



Graphite Nebula

Promote creativity and concentration in the classroom with these beautiful custom laminate colors.

Need more colors?

Visit Formica, Nevamar or Wilsonart for more colors.

Desktop Options

Woodstone Desktops







A combination of wood fibers and plastic resin, manufactured to exceed ANSI-BIFMA standards. Durable. Convenient. Affordable. WoodStone.

Woodstone Tablet-Arms - Standard & Jumbo Top





Hard-Plastic



Hard-Plastic Desktops*



*Available colors for Innovation & Petal Series

High-Pressure Laminate







EDGE

Stimulate and enhance the way students learn by adding color to the classroom. Create an encouraging environment by color coordinating the book boxes, edges and legs to the overall classroom. Look for Educational Edge on the individual item pages to see what can be customized on each of our models.



Color Options



For 1100 Standard Series book boxes and edge, and Activity Series edge and legs.



All high pressure laminate edges, including matching legs for Harmony, Hercules and Petal Series.

Seat Options

Infuse Seats



Inspiration Seats



Classic Seats



*COLOR ONLY AVAILABLE IN 16" SEAT HEIGHT OR GREATER ONLY

Hard-Plastic Seats



Round Hard-Plastic Seats



Size Chart

Approximate Chair Size Suggestions

Height of Chair Seat	12"	14"	16"	18"	19"
Preschool - K	•	•			
Grade I		•			
Grade 2		•	•		
Grade 3			•		
Grade 4			•	•	
Grade 5 - 12				•	•

Accessories

Computer & Seminar Table Accessories



CPU Holder for Hercules, Activity, V2 Illustration, C-Leg, T-Leg and XLT Tables Only (T-CPU-ST)



CPU Stand for C-Leg and T-Leg Tables (T-CPU-T)



CPU Stand for V2 Illustration (T-V2-CPU)



Wire Management for V2 Illustration (99V2-MP36-60)



Connector Bridge for V2 Illustration (99IL-MP-Bridge)



Connector Bridge for C-Leg Series Only (99-MP-Bridge)



T-Leg Wire Management (TWM-36-60)



Wire Management End Cap for (Illustration V2 Tables only)



Grommets





Standard Keyboard (T-Key) 20"W x I I"D



Standard Keyboard with Mouse Pad (T-KEY-F312) 20"W x I I"D Mouse is 9" Round



Articulating Key Board (T-KEY-F178) 28"W X 11"D

Table Book Boxes



Illustration V2 Mesh Book Box (9DF17-MBB)



Steel Book Box (99DDMBB-B) 18"W x 16"D x 5"H //5WT

Size Chart

Number of Computer Workstations Per Table

Table Width	I CPU	2 CPUs	3 CPUs
36"	•		
48"	•	•	
60"	•	•	
72"			•

Desk Accessories



Innovation and Petal Series Hooks (9TRI-Hook)



Illustration V2 Backpack Hooks (9DF27-BKHK)



Illustration V2 Modesty Panel (9DF27-MP)



Pencil Drawer for Single & Double Pedestal (99TT-PENCIL)

Desk Book Boxes



Innovation Mesh Book Box (9TRI-BKBX) 17"W x 12"D x 4"H //3.5WT



Innovation Wire Book Box (9TRI-WBR) 17"W x 14"D x 4"H //2.5 WT



Petal Mesh Book Box (9DF19-MBB) 18"W x 12½"D x 4"H //4 WT



Jr. Petal Mesh Book Box (9DF19JR-MBB) 17"W x 12 D x 4"H //3.5WT



Illustration V2 Mesh Book Box (9DF17-MBB) 17"W x 12"D x 4½"H //4WT

Chairs



Pads (Must be manufacturer installed)



Electrical Power



Power Supply with 2 AC (99TT-PWRS-2)



Power Supply with I AC and 2 USB Ports (99TT-PWRS-USB)



74 S. Passiac St. Wood-Ridge, NJ 07075 973-472-0100 • academiafurniture.com

