Unitized Frame Tables & Desks

You can depend on this rugged yet refined table to stand up to the most demanding classroom challenges, including science spaces. Height adjustability, mobility and technology options accommodate different users and purposes while enabling easy reconfiguration within or between rooms. Dent-resistant, welded steel frames impart exceptional strength and stability.



FIXED HEIGHT

• 29" high

WORKSURFACE

- 1" thick worksurfaces except for Maple Block
- HPL (standard)
- TFL
- HPL Specialty
- Phenolic Resin
- Solid Maple Block (1-3/4" thick)
 Rectangle shape with square corners
- Plane shape with rounded corners

FRAME AND LEGS

- Fully welded
- Perimeter rectangle tubular frame under perimeter of worksurface.
- Perimeter frame is 3-sided on tops 30" wide or less
- Perimeter frame is 4-sided on tops 36"-72"wide
 Square tube legs for rectangle tops
- Rounded tube legs for other tops
- See ADJUSTABLE HEIGHT for other features

MOBILITY

- 1.5" diameter levelers all legs
 2" diameter levelers all legs (square legs with phenolic or maple block
- worksurface material) Wheelbarrow 75mm casters and 1.5" diameter levelers
- · 75mm casters all locking
- 5" casters All locking (square leg only)

- Worksurfaces ship stacked, separate from frame/leg assembly, unless table is specified assembled
- Frame/leg assemblies ship stacked, unless tables is specified assembled
- · Levelers or caster stems
- installed on legs
- Casters field installed





ADJUSTABLE HEIGHT

- 20"-28" high
- 24"-32" high

KEY FEATURES

No side or foot rail bar standard on:

- 20"-28" high no visible adjustment holes between 20"-23" heights
- 24"-32" high no visible adjustment holes
- 1" height adjustment increments
- Tamper resistant, dual height adjustment system

ADJUSTABLE HEIGHT WITH SIDE RAILS • 29"-42" high

KEY FEATURES Side rail bar standard on:

- · Adjustment holes may be visible below 34" height
- 29"-42" Potential visible adjustment holes between
- 1" height adjustment increments
- Tamper resistant, dual height adjustment system



ADJUSTABLE HEIGHT WITH SIDE AND FOOT RAILS

- 29"-42" high (with 36", 42", or 48" deep
- worksurface. All worksurface depths)
- 34"-42" high

KEY FEATURES

- Side rail & foot rail are 8.5" above the floor
- Foot rail bar is centered between legs
- Foot rail diameter is 1.25"
- 1" height adjustment increments
- Tamper resistant, dual height adjustment system



C-Leg Tables & Desks

Small desks maximize classroom space, but four-legged versions can be overly confining to seated students. Give your students more knee swing and attention-enhancing comfort with this C-Leg solution.





FIXED HEIGHT

• 29" high

ADJUSTABLE HEIGHT

- 24"-32" high
- 29"-42" high
- 1" height adjustment increments
- Tamper resistant, dual height adjustment system

WORKSURFACE

- 1" thick worksurfaces
- HPL (standard)
- TFL
- Rectangle shape with square corners
- Plane shape with rounded corners

MOBILITY

- 2" diameter levelers
- 75mm casters locking

FRAME AND LEGS

- Fully welded
- Square tube legs
- Rectangle crossbar
- Rectangle base
- Bag hook accessory attaches to bar • See ADJUSTABLE HEIGHT for other
- See ADJUSTABLE HEIGHT for other features

SHIPPING

- Worksurfaces ship stacked, separate from frame/leg assembly
- Frames ship nested
- · Levelers or casters installed
- Height adjustment tools included if needed

Worksurface	Distance Between
Width	A
27"	22.44"
54"	49.44"



C-Leg - Computer Tables & Desks

Accommodate large digital displays and CPUs by routing cords through the rugged steel wire management box at the back of this table, which flips up for easy access. Other computer tables available. See Unitized Frame and I-Leg sections.



SPACE BETWEEN LEGS

Worksurface	Distance Between legs
Width	A
36"	32"
48"	44"
60"	56"
72"	68"

-	Worksurface			
	Depth	(A)	(B)	
Å	24"	17.75"	5.63"	
	30"	23.75"	5.63"	

FIXED HEIGHT

• 29" high

WORKSURFACE

- 1" thick worksurfaces
- HPL (standard)
- TFL
- Square corners on back and access door
- Rounded corners on front, 2" radius

MOBILITY

- 1.5" diameter levelers all legs
- 75mm casters all locking

FRAME AND LEGS

- Fully welded
- Square tube legs
- Rectangle crossbar
- Rectangle base
- Bag hook accessory attaches to bar
- See ADJUSTABLE HEIGHT for other features

ADDITIONAL FEATURES

- A Steel wire management tray
- B Flip top access to wire management box square corners

SHIPPING

- Ships assembled
- · Levelers or casters installed

DIMENSIONS

	Worksurface Dimensions (width)			
Flip Top	36"	48"	60"	72"
24" Deep	•	•	•	•
30" Deep	•	•	•	•

WIRE MANAGEMENT BOXES

Wire Management Box Sizes						
Table	Wire M	lanageme	ent Box	Number of cord		
Width	W	H	D	pass-through holes		
36"	31.5"	4"	4"	0"		
48"	43.5"	4"	4"	1"		
60"	55.5"	4"	4"	2"		
72"	67.5"	4"	4"	2"		



I-Leg Tables & Desks

This alternative to traditional four-leg tables supports different aesthetic and functional needs while increasing knee swing area under the worksurface to promote productive fidgeting.



SPACE BETWEEN LEGS

Worksurface	Distance Between
W	A
48"	32"
54"	38"
60"	44"
72"	44"

FIXED HEIGHT

• 29" high - No foot rail

ADJUSTABLE HEIGHT

- 25"-32" No foot rail 29"-42" No foot rail 34"-42" With foot rail
- 1" height adjustment increments
- Tamper resistant, dual height adjustment system

WORKSURFACE

- 1" thick worksurfaces
- HPL (standard)
- TFL
- · Rectangle shape with square corners
- Plane shape with rounded corners

MOBILITY

- 2" diameter levelers
- 75mm casters, locking

FRAME AND LEGS

- · Fully welded
- Square tube legs
- Rectangle crossbar
- Rectangle tube base
- · Bag hook accessory attaches to bar See ADJUSTABLE HEIGHT for other features

- Unit ships ready to assemble.
- Frame assembled and levelers or casters installed



WORKSURFACE SHAPE INNER AND OUTER DIMENSIONS

	W	Α	В
	48"	24"	28"
Å B	54"	24"	29"
	54"	27"	32"
Pillow	60"	24"	30"
	W	A	B
A B			
A B Sidekick	W	A	B

Å	В	W	D	Α	В
		60"	30"	30"	26.4"
Ηοι	ırglass				

T	
1	
Α	



Wave

— B —	
A	\searrow
-	

Half	Round	

W	D	
40"	20"	
48"	24"	
60"	30"	



Flip & Nest Tables & Desks

Give teachers the flexibility to move tables in and out of active use as needed. Press the recessed activation bar to flip worksurfaces up and roll them out of the way – or use them for vertical display.



FIXED HEIGHT

• 29" high - No foot rail

ADJUSTABLE HEIGHT

- 21"-28" No foot rail
- 25"-32" No foot rail
- 29"-42" No foot rail
- 34"-42" With foot rail
- 1" height adjustment increments
- Tamper resistant, dual height adjustment system

WORKSURFACE

- 1" thick worksurfaces
- HPL (standard)
- TFL
- Rectangle shape with square corners
- Plane shape with rounded corners

MOBILITY

· 75mm casters - locking - all legs

FRAME AND LEGS

- Fully welded
- Square tube legs
- Rectangle crossbar
- Rectangle tube base
- Activation bar and mechanism integrated into frame
- See ADJUSTABLE HEIGHT for other features

ADDITIONAL FEATURES

A Standard frame inset is 4"

72" wide tables have a 10" inset Activation bar

SHIPPING

- Unit ships ready to assemble.
- Frame assembled and levelers or casters installed

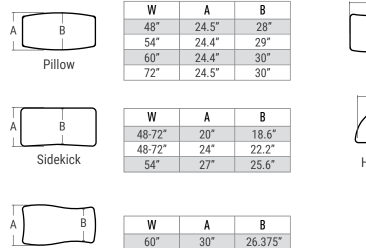
TABLE HEIGHT IN FLIPPED UP POSITION

	Worksurface depth					
Table Height	20"	24"	27"	30"		
29"	37.5"	39.5"	41"	42.5"		
21-28"	29.5-36.5"	31.5-38.5"	33-40"	-		
25-32"	33.5-40.5	35.5-42.5"	37-44"	38.5-45.5"		
29-42"	37.5-50.5"	39.5-52.5"	41-54"	42.5-55.5"		
34-42"	42.5-50.5"	52.5-52.5"	46-54"	47.5-55.5"		

Worksurface	Distance Between		
Width	Α		
48"	31.5"		
54"	37.5"		
60"	43.5"		
72"	43.5"		



WORKSURFACE SHAPE INNER AND OUTER DIMENSIONS



Hourglass

30"

В -А Wave

W	Α	В
60"	30"	60"

В А

Half	Round
------	-------

W	В	A
24"	48"	47.793"
30"	60"	59.838"
20"	40"	20"

SPECIAL FEATURES



Single hand activation bar



Multi-stop point flip action



Stacker Tables & Desks

А

23.25"

47.25"

Width

30"-32"

54"

Depth

24"

27"

В

24"

27.25"

С

17.25"

20.25"

Classrooms need tables but experiential learning also requires open areas. You can achieve both goals with these fully welded steel-leg tables, which stack up to three high.



FIXED HEIGHT

• 29" high

ADJUSTABLE HEIGHT

- 24"-32"
- 1" height increments
- Tamper resistant, dual height adjustment system
- No visible adjustment holes

WORKSURFACE

- 1" thick worksurfaces
- HPL (standard)
- TFL

MOBILITY

- 1.5" diameter on all levelers all legs
- Wheelbarrow 75mm casters and
- 1.5" diameter leveler combination
- 75mm casters all legs

FRAME AND LEGS

- Fully welded
- Perimeter rectangle tubular frame under perimeter of worksurface.
- Perimeter frame not on worksurface front
- Rounded tube legs
- See ADJUSTABLE HEIGHT for other features

ADDITIONAL FEATURES

A Protective worksurface bumpers

- Worksurfaces ship stacked, separate from frames
- Frames ship stacked
- Levelers or caster stems installed on legs
- · Casters field installed

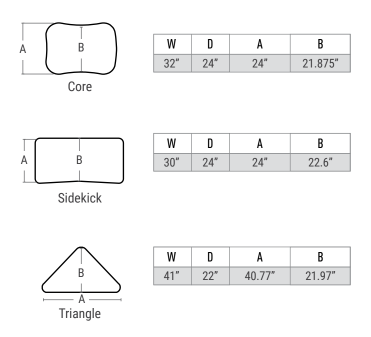
Works	surface		Dist	anc	e Be	tw	eel	n	
Width	Depth		D		Ε			F	
41"	22"	3	3.5"	2	3.25	. <i>"</i>)	2	3.25	5"



WORKSURFACE SHAPES

	Worksurface Dimensions				
	Depth	pth Width			
		30"	32"	41"	54"
Plane	24"	•			
	24"	٥			
Rectangle	27"				•
Sidekick	24"	٠			
Core	24"		•		
Triangle	22"			•	

WORKSURFACE SHAPE INNER AND OUTER DIMENSIONS





Pneumatic Base Tables & Desks

Promote healthy movement by enabling teachers or students to alternate between sitting and standing heights throughout the day. An easy-to-operate handle underneath the worksurface adjusts height.



SPACE BETWEEN LEGS

Worksurface	Distance Between legs
Width	А
30"	22"
60"	44"

ADJUSTABLE HEIGHT

- Single column on casters: 28"-45"
- Double column on levelers: 28"-48"
- Double column on casters: 31"-51"

WORKSURFACE

- 1" thick worksurfaces
- HPL (standard)
- TFL
- Rounded corners on Plane and Sidekick

MOBILITY

- · Levelers double column only
- 75mm casters single & double column

FRAME AND LEGS

- 3-part pneumatic column with flat top
 plate
- · Non-stepped adjustability
- Rectangle base
- Silver paint only
- 35lb. capacity when in motion
- 400lb. capacity when in fixed position

ADDITIONAL FEATURES

A Under worksurface mounted handle to adjust height of worksurface

SHIPPING

 Table ships assembled with casters or levelers installed



Crank Height Adjustable

Tables & Desks

Give students the power to gain new leverage or perspective on their projects through vertical table movement. Table legs and worksurfaces are engineered to support heavy weight.



ADJUSTABLE HEIGHT

- 27"-38.5" for 1" thick worksurface
- 1.75" thick maple block worksurface adds
- .75" to height ranges.

WORKSURFACE

- 1" thick worksurfaces
- HPL (standard)
- TFL
- Solid Maple Block (1-3/4" thick)

MOBILITY

• 2" diameter levelers - all legs

FRAME AND LEGS

- 11.5" height adjustable legs
- Tubular base
- Metal modesty panel. Color matched to legs

ADDITIONAL FEATURES

- A Crank handle
- B Anodized finish on upright
- C Painted finish on foot

SHIPPING

- Ships assembled
- Levelers installed

Worksurface	Distance Between legs	
Width	А	
60"	51"	



Post Leg Tables & Desks

Integrate organic worksurface shapes, larger tops and unique configurations into your space. Fully welded legs are positioned to ensure strength, stability and comfort. Custom shapes available.



FIXED HEIGHT

- 14" high
- 29" high

ADJUSTABLE HEIGHT

- 20"-28"
- 24"-32"
- 1" height adjustment increments
- Tamper resistant, dual height adjustment system

WORKSURFACE

- 1" thick worksurface HPL
- Rounded corners 2" radius

MOBILITY

- 1.5" diameter levelers
- 75mm casters locking

LEGS

- Round tube legs with rectangule top plate
- See ADJUSTABLE HEIGHT for other features

- Worksurfaces ship stacked, separate from legs
- · Legs are bulk packed
- · Levelers or casters installed



WORKSURFACE SHAPE INNER AND OUTER DIMENSIONS

_				
B	W	D	Α	В
	48"	48"	48"	48"
Round	60"	60"	60"	60"
Round				
			1	
$\left(\begin{array}{c} B \\ 1 \end{array}\right)$	W	D	A	В
	60"	30"	59.838"	30"
Half Round				
				1
B	W	D	A	В
\square	72″	36"	72"	24.125"
⊢ A <u></u> Kidney	72"	48"	72"	30"
		1		1
	W	D	A	В
	60"	66"	60"	66"
Horseshoe				
— A —				
В	W	D	Α	В
	62.5"	28.5"	62.5"	28.7"
Arc - 60°				
A				
	W	D	Α	В
B	60"	29"	59.965"	28.885"
Chevron				

Chevron

SPECIAL FEATURES



Leg attachment

	⊺ B ∐	$\Big)$
-A-	Node	

W	D	Α	В
60"	30"	60"	30"

Wedge

Diamond	

W	D A I		В
46"	36"	45.485"	35.665"

B	
Teardrop	

W	D	Α	В
63"	40"	63.25"	39.1"

— A – B —
Pillow

W	D	Α	В
36"	36"	36"	36"
42"	42"	42"	42"
48"	48"	48.1"	48.1"



(W	D	
)	60"	48"	60

Blend

W D		Α	В
60"	48"	60.25	47.576"
60″	48″	60.25	47.576



SPACE BETWEEN LEGS



48" ROUND TABLE

Worksurface	Distance Between legs		
Diameter	(A)	(B)	
48"	27.5"	27.5"	

KIDNEY TABLE

(A)

48.59" 32.44"

(B)

нB

Width

72"

Depth

48"



60" ROUND TABLE

Worksurface	Distance Between legs		
Diameter	(A)	(B)	(C)
60"	36"	36"	25"



HALF ROUND TABLE

Worksurface		Distance Between		en legs
Width	Depth	(A)	(B)	(C)
60"	30"	51.5"	20.352"	28.5"



KIDNEY TABLE

⊢ В

А

C –

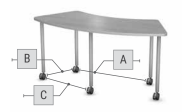
(C)

41"

Worksurface		Distance Betwee		n legs
Width	Depth	(A)	(B)	(C)
72"	36"	63.875"	30.542"	27.25"

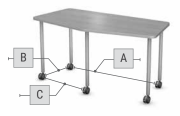


Works	surface	Distan	e Between legs		
Width	Depth	(A)	(B)	(C)	
60"	66"	24.67"	28.5"	25.5"	



ARC TABLE

Worksurface		Distance Between legs		
Width	Depth	(A)	(B)	(C)
62.5"	28.5"	36.1"	16.375"	26.981"



CHEVRON TABLE

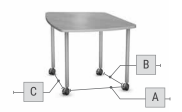
Worksurface		Distance Between legs		
Width	Depth	(A)	(A) (B)	
60"	29"	45.3"	16.835"	25.572"



WEDGE TABLE

Works	surface	Distan	ce Betwee	etween legs		
Width	Depth	(A) (B)		(C)		
60"	30"	50.25"	23.45"	25.548"		





DIAMOND TABLE

Worksurface		Distance Between legs		
Width	Depth	(A)	(B)	(C)
46"	36"	24.768"	20.613"	24.768"



TEARDROP TABLE

Works	Worksurface		Distance Between legs	
Width	Depth	(A)	(B)	(C)
63"	40"	40.271"	22.5"	22.5"

HI ABOR H



PILLOW TABLE

Works	surface	Distance Between legs	
Width	Depth	(A)	(B)
36"	36"	23.791"	23.791"
42"	42"	28.9"	28.9"
48"	48"	33.88"	33.88"



There's plenty of space between table legs to accommodate multiple students around a table. Add a lowprofile Soft Rock stool so teachers can sit and interact with students at eye level.



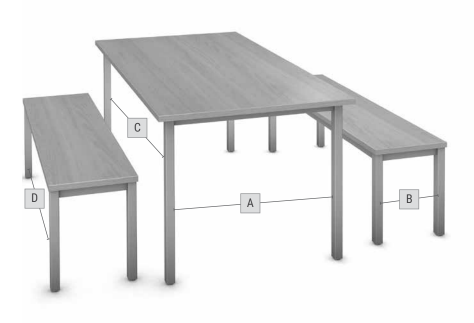
BLEND TABLE

Worksurface		Distance Between legs		
Width	Depth	(A)	(B)	(C)
60"	48"	42.5"	22.1"	36.2"



Picnic Table & Bench Tables & Desks

Bring the outside in with this variation of an outdoor picnic table. The familiar vibe is meant to help students connect more informally in classrooms or common areas.



FIXED HEIGHT

- Table: 24", 29" Bench: 14", 18"

WORKSURFACE AND BENCH

- 1" thick worksurfaces
- HPL (standard)
- TFL
- Rectangle shape with square corners

MOBILITY

• 1.5" diameter levelers

FRAME

- · Fully welded
- · Perímeter rectangle tubular frame under perimeter of worksurface.Perimeter frame is 3-sided on tops
- 30" wide or less
- Perimeter frame is 4-sided on tops 36"-72" wide
- Square tube legs for rectangle tops
 Rounded tube legs for other tops
- See ADJUSTABLE HEIGHT for other features

LEGS

Square

SHIPPING

- Worksurfaces ship stacked, separate from frame/leg assembly, unless table is specified assembled
- Frame/leg assemblies ship stacked, unless tables is specified assembled
- · Levelers or caster stems installed on legs
- · Casters field installed

DIMENSIONS

Worksurface Dimensions						
Depth		Width				
	51"	51" 60" 63" 72'				
15"	•		•			
30"		•				
36"		•		•		

	Worksur	face	Space Between Legs			
Width	Depth	Bench Seat Width	A	В	С	D
60"	30"	51"	23.69"	11.69"	53.69"	47.69"
60"	36"	51"	29.69"	11.69"	53.69"	47.69"
72"	36"	63"	29.69"	11.69"	65.69"	59.69"



Pedestal Base Tables & Desks

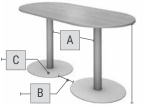
The pedestal base eliminates under-worksurface barriers to prevent knee knocks and support the organic gathering of students. The clean aesthetic declutters the visual landscape.



DIMENSIONS

		Worksurface Dimensions						
	Depth				Width			
		30"	36"	42"	48"	72"	84"	96"
	30"	•						
	36"		•					
Round	42"			•				
	36"					•		
	42"						•	
Racetrack	48"							•

SPACE BETWEEN LEGS



29"H -27.919"H under worksurface 36"H-34.919"H under worksurface 40"H - 38.919"H under worksurface

Works	surface	Key Dimensions		Base Plate Diameter
Width	Depth	Α	В	С
72"	36"	31.75"	8.75"	27"
84"	42"	37.75" 14.75"		27"
96"	48"	43.75" 20.75"		27"

FIXED HEIGHT

18", 20", 29", 36", or 40" high

WORKSURFACE

- 1" thick worksurfaces
- HPL (standard)
- TFL

BASE

- 4" diameter column with round flat top plate
- 27" diameter disc base
- A Glides under disc base

SHIPPING

- Worksurface ships stacked separate from base
- Glides installed

WORKSURFACE SHAPE INNER AND OUTER DIMENSIONS



Racetrack

Depth	Α	В	Radius
36"	35.75"	71.75"	18"
42"	41.75"	83.75"	21"
48"	47.75"	95.75"	24"



Wood Leg Tables & Desks

The classic wood leg science table is reinterpreted for a wider range of contemporary school environments. The warm aesthetic camouflages incredibly durable construction.



FIXED HEIGHT 30", 36"

WORKSURFACE

- 1" thick worksurfaces
- HPL (standard)
- TFL
- HPL Specialty
 Phenolic Resin
- Rectangle shape with square corners

MOBILITY

• 1.5" diameter levelers - all legs

SHIPPING

- · Ships partially assembled
- Levelers installed
- Apron frame attached to worksurface
- Field installed legs

Worksurface		Distance B	etween legs
Width	Width Depth		В
48"	24"	41.5"	17.5"
48"	30"	41.5"	23.5"
48"	36"	41.5"	29.5"
48"	48"	41.5"	41.5"
54"	24"	47.5"	17.5"
54"	27"	47.5"	20.5"
54"	30"	47.5″	23.5"
54"	36"	47.5″	29.5"
60"	24"	53.5"	17.5"
60"	30"	53.5"	23.5"
60"	36"	53.5"	29.5"
60"	42"	53.5"	35.5"
72"	24"	65.5"	17.5"
72"	30"	65.5"	23.5"
72"	36"	65.5"	29.5"
72"	42	65.5"	35.5"



Conventional (Teacher) Desk Tables & Desks

A traditional desking solution available in multiple configurations for different space and function requirements. Ample below-the-surface storage keeps the desktop clean for teachers, school staff and students.



DRAWER DIMENSIONS & DRAWER WEIGHT CAPACITY

	Box Drawer	File Drawer
	Inside	Inside
Width	12.12"	12.12"
Depth	16.25"	16.25"
Height	4"	9.5"
Weight capacity per tray (pounds)	30 lbs.	30 lbs.

FIXED HEIGHT

• 29" high - D-top

DESK & L-TOP ASSEMBLY

• 30" high - Desk & L-top assembly

WORKSURFACE

- 1" thick worksurface
- HPL (standard)
- TFL
- Rounded corners; 2" radius

DRAWERS AND PULLS

- Steel drawer bodies. Full extension slides
- Keyed-alike cylinder locks
- 96mm Arch pull

CASE

- 3/4" thick TFL body and modesty panels
- Steel base frame

MOBILITY

- Levelers
- 75mm casters

LEGS

- Tubular steel fixed-height C-Leg on D-Top
- Short metal legs with levelers attached to perimeter frame on non-mobile solution

ADDITIONAL FEATURES

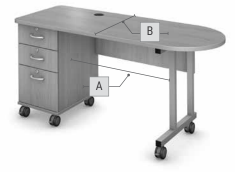
- A 3" grommet in black
- **B** Wire management tray in back
- C Connecting hardware
- D C-leg fixed height
- E Legs with levelers
- F 75mm Casters

- D-top and desk ship assembled
- L-top configuration ships as subassemblies with connecting hardware included



SINGLE PED, C-LEG

Worksurface		Distance	Between
Width	Width Depth		В
60"	24"	31"	24"
60"	30"	31"	30"



SINGLE PED, FULL END PANEL

Worksurface		Distance Between		
Width	Depth	Α	В	
48"	26"	27.875"	22.5"	
66"	26"	45.875"	22.5"	



DOUBLE PED, FULL END PANEL

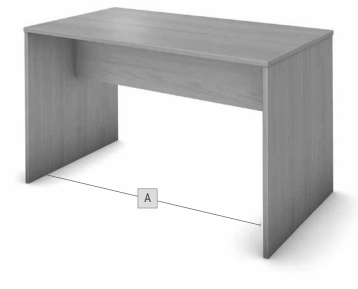
Worksurface		Di	istan	ice	Be	twee	en
Width Depth			А			В	
66"	26"	31	.87	5"	2	2.5	,





Full End Panel Tables & Desks

Ideal for anchoring a space and conveying a sense of stability that attracts students. Large standing-height units invite gathering while narrower tops make great touchdown spots against walls or windows.



FIXED HEIGHT

- 30"
- 36"

WORKSURFACE

- 1" thick worksurfaces
- HPL (standard)
- TFL
- Rectangle only

MOBILITY

• .75" diameter levelers

SUPPORT

• 3/4" thick TFL body panels and modesty panel

MODESTY PANEL FEATURES

- Full height, off-set modesty panel (29" high)
- 14" high modesty panel
- 14" above the floor on 29" high tables
- 21" above the floor on 36" high tables • Modesty panel is centered on all depths
- except 20" where it is flush to the back.

SHIPPING

· Table ships unassembled

DIMENSIONS

Worksurface Dimensions						
Depth		Width				
	60" 72" 84"					
20"	•	•	•			
36"	•	•	•			
42"	•	•	•			

Worksurface	Distance Between legs		
Width	Α		
60"	57.72"		
72"	69.72"		
84"	81.72		



Pedestal Base & Post Leg

Tables & Desks

D-shaped tops flush easily up to walls to provide space for team collaboration with or without a wallmounted monitor. The flat end is also ideal for placing a Designer 2.0 monitor cart. Two tops can be quickly joined to double group sizes.



FIXED HEIGHT

• 29", 36", or 40" high

WORKSURFACE

- 1" thick worksurfaces
- HPL (standard)
- TFL
- 2" radius corners on flat end

BASE

- 4" diameter column with round top plate
- 27" diameter disc base
- A Glides under column disc base
- 2" diameter post legs with square top plate
- 2" diameter levelers on post legs

SHIPPING

- Worksurfaces ship stacked, separate from base
- · Glides installed

WORKSURFACE SHAPE INNER AND OUTER DIMENSIONS

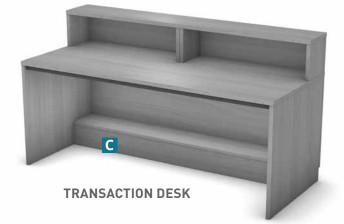
	Width	Depth	A	В	Radius
⊢ B —	42"	60"	39"	60"	21"
∠ R	48"	72"	51"	72″	24"
D-Top		:			

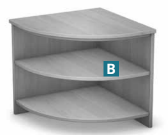
Works	surface	Key Dimensions		
Width	Depth	AB		С
42"	60"	33.8"	25.622"	11.5"
48"	72"	39.8"	39.8"	11.5"



Transaction Desk System Tables & Desks

This desk system establishes a welcoming presence while reinforcing appropriate boundaries. Optional transaction counters and storage add functional space above and below the worksurface.





CORNER FILLER



UNDER DESK STORAGE

WORKSURFACES (DESK AND COUNTER)

- 1" thick
- HPL (standard)
- TFL
- Rectangle, squared corners
- 1.25" high metal support rail under worksurface

CASE

- 1" thick end panels
- 3/4" thick back panels, toe kick, doors and shelves
- TFL only

DOORS & PULLS

- Keyed-alike cylinder lock, chrome
- 120° European hinge
- 128mm Arch pull

ADDITIONAL FEATURES

- A Concealed casters
- B 75 lb. shelf capacity
- C Built in foot rest and storage stop

SHIPPING

- Subassemblies ship assembled
- Final assembly field installed
- Sleeve connectors included

TRANSACTION DESK

			Insi	de
		Outside	Straight	Corner
	Roll-in	23"	21.3"	-
	Counter	36"	33.9"	-
ے	Counter	48"	45.9"	-
Width	Desk	48"	45.9"	-
>	Desk	60"	57.9"	-
	Desk	72"	69.9"	-
	Desk	84"	81.9"	-
<u>ـ</u>	Counter	10"	9"	6.2"
Depth	Roll-in	20"	18"	-
	Desk	30"	20"	-
	Counter	29"	26"	-
Height	Counter	10"	9"	9"
Hei	Roll-in	26"	20"	-
	Desk	29"	26"	-

BOOK RETURN

	Outside	Straight
Width	36"	33.875"
Depth	30"	19.875"
Height	29"	26.25"

BOOK DROP CART

	Outside	Straight
Width	32.5"	30.75"
Depth	20"	18.375"
Height	20" 12.5	

DRAWER

	Box Inside	File Inside	Lateral Inside
Width	12.12"	12.12"	28.9"
Depth	16.25"	16.25"	16.9"
Height	4"	9.5"	9.3"
Weight Capacity: 30 lbs per drawer			



Workstation Tables & Desks





WORKSURFACE

- 1" thick laminate, 1-3/4" thick Maple Block
- Painted metal front rail
- HPL (standard)
- HPL G5
- Chemical resistant HPL
- Phenolic resin
- Maple block
- TFL

DOORS, DRAWERS, PULLS

- Keyed-alike cylinder lock
- •128mm Arch, Metro or Urban pull
- Soft-close 120° European hinge

CASE

- 3/4" thick vertical and horizontal panels
 TFL only
- ,

SHELVES

- 3/4" thick
- TFL only
- Adjustable, 32mm increments
- 35lb. capacity

MOBILITY

•100mm locking casters

SHIPPING

- Units ship assembled with casters attached
- Worksurfaces ship unattached in separate packaging
- Power units installed (if ordered)
- Pulls attached to door or drawer (if applicable)

	Cabinet Base		
	Outside	Inside	
Width	48"	46.5"	
Depth	24"	22"	
Height	36"	28.5"	

	9 Cubby 18 Cubby	
Width	14.75"	14.75"
Depth	22"	11"
Height	8.25"	8.25"



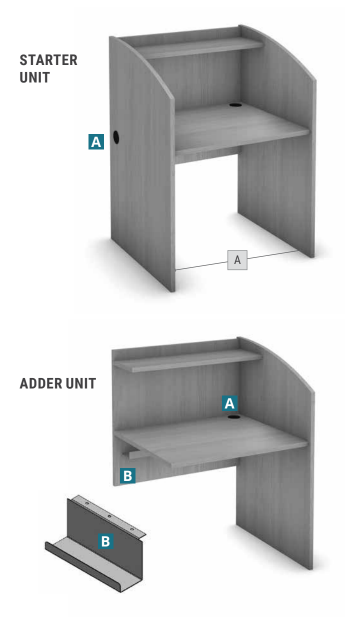


Worksurface connector Model Number: MS99 List: \$20 Includes installation instructions.





Full height end and back panels maximize privacy for studying and test-taking, whether seated or standing. Equipped with grommets and wire management trays for routing cords and cables.



	Worksurface Dimensions		
	Depth	Width	Width
Overall	30"	35"	36"
Between Legs A		34"	34"

FIXED HEIGHT Starter unit

- 38", 48" high starter shown
- Starters may be used independently **Fixed adder unit**
- 38", 48" high starter shown
- Adder cannot stand alone

WORKSURFACE

- 1" thick HPL worksurface and shelf
- 29" high worksurface

END PANELS AND SHELF

- 1" thick TFL only
- Starters have 2 end panels
- Adders have 1 end panel

MOBILITY

• 1.5" diameter levelers - all legs

ADDITIONAL FEATURES

- A 3" diameter grommets (end panels and worksurface) Back access
- B Steel wire management tray under worksurface (black)

- Starter and adder carrels ship unassembled.
- Panels shipped stacked together

