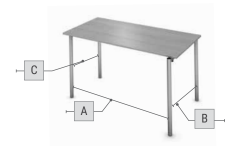
Stacker Tables & Desks

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.

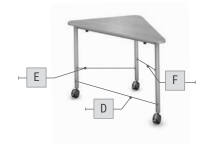




SPACE BETWEEN LEGS



Worksurface		Distance Between			
Width	Depth	Α	В	С	
30"-32"	24"	23.25"	24"	17.25"	
54"	27"	47.25"	27.25"	20.25"	



Worksurface		Distance Between			
Width	Depth	D	Е	F	
41"	22"	33.5"	23.25"	23.25"	

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

SHIPPING

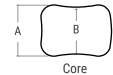
- Worksurfaces ship stacked, separate from frames
- Frames ship stacked
- Levelers or caster stems installed on legs
- · Casters field installed



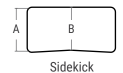
WORKSURFACE SHAPES

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

WORKSURFACE SHAPE INNER AND OUTER DIMENSIONS



W	D	Α	В
32"	24"	24"	21.875"



W	D	A	В	
30"	24"	24"	22.6"	



W	D	A	В
41"	22"	40.77"	21.97"