MODEL #01387

Flex Station (30" x 72")

DESIGN:

The Flex Station table is truly flexible, with an oversized top that provides for today's project learning environments.

MATERIALS:

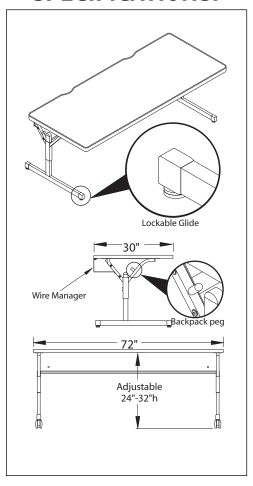
The $1\frac{1}{4}$ " thick work surface consists of a 45 lb. density particle board core with a .030" high pressure laminated surface and a .020" melamine backer sheet. The edge of the work surface features $\frac{3}{4}$ " bumper edge that is mechanically fastened every 6 to 8 inches to assure a long lasting fit. The top is pre-drilled for ease of installation.

The frame is attached to the pre-drilled holes in the top with (12) #10 x 34" screws through a 3"w x 18"l 14 gauge steel mounting plate. The mounting plate is welded to (2) 1" square 16 gauge steel Y-shaped tubes which is welded to a 114" x 2" 14 gauge vertical leg support. The legs adjust in height from 24" to 32" in 1" increments. The adjustment for each leg is secured with (2) 334" -16 x .675" Allen screws. All open ends on the 16 gauge tubing will be capped with color matched plastic end caps. The bases have a color matched lockable end cap/glide combination that resists tampering. The right and left leg both include Smith System patented backpack peg allowing for either inside or outside positioning. The 18-gauge steel wire management tray mounts under the work surface and hinges off the 10"h 16-gauge steel modesty panel. Cables drop through the work surface cut outs. Both the frame and legs will have a powder coat finish. With optional 3 or 4 inch casters.

DIMENSIONS & FREIGHT:

Model	Description	D"	W"	Н"	F.C.	Cube	Wt.	UPS
30" Deep Flex Station w/ Tilt Down Wire Manager								
01387	Flex Station w/ Tilt Down Wire Manager	30	72	24-32	70	9.0	120	
	Carton Dimensions	34	75	7				

PRODUCT SPECIFICATIONS:



Flex Stations Have

Top and Edge Choices

CHOICE 1- 1 ¹/₄" top with Bumper T-Mold no letter to follow Model No.

CHOICE 3 - 1 ¹/₄" top with 4mm T-Mold

D to follow Model No.

AVAILABLE COLORS:











11/4" Tops

3/8" Bumper

4mm T-Mold