acrobat 'corner' workstations

model #: 26492, 26493, 26494

acrobat 'corner' workstations

DIMENSIONS + FREIGHT:

MODEL #	D"	W"	H"	FC	CUDE	WEIGUT
MODEL #	D	VV ···	H	F.C.	CUBE	WEIGHT
26492	30"	48"	24" - 36"	70	7.0	148 lbs.
carton						
26493	24"	42"	24" - 36"	70	5.5	127 lbs.
carton						
26494	24"	36"	24" - 36"	70	4.5	106 lbs.
carton						

OVERVIEW:

The strong, stable Acrobat Workstations can be used seperately or in multiple combinations. It features a built-in wire raceway in the modesty panel for cable management.

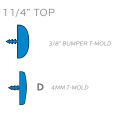
MATERIALS:

The 11/4" 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 3/8" bumper edge molding 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 *LEGS* are telescoping which allows height adjustment from 24" to 36" high. The legs are 1 5/8"W x 10"D double wall panel constructed of 12, 14 and 18-gauge steel with rounded edges. Cable ports in the upper leg create networking options from station to station and in the lower leg cable ports provide routing to the floor. The *BASE* is 16-gauge steel tube 1 3/4" x 2" nylon caps protect the feet. The legs also have 1" adjusting leveling glides.

The **MODESTY PANEL** is made from 18-gauge steel and features a built in raceway and cable ports in the upper corners. The panel connects to the worksurface and legs. Acrobat workstations can go mobile with optional 2.5" or 4" dual wheel casters.

ACROBAT TOP & EDGE PROFILE





SMITHSYSTEM

Model #26492, shown in Wild Cherry top with Black edge and Black frame.

