MODEL #01351

Arc-8 Desk

DESIGN:

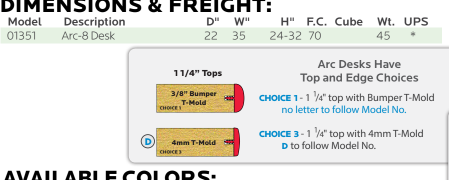
The Arc Desk is built for today's cooperative learning environment. Easily accomodating e-learning technology, it gives instructors the flexibility to create and rearrange classroom layouts throughout the

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 fastened every 6 to 8 inches to assure a long lasting fit. The top is pre-drilled for ease of installation. The sides of the Arc Desk are cut at a 22.5 degree angle to allow for several grouping options for the instructor. The top measures 27"d x 35 1/8"w at it's widest points. Top available in 3/4" thick option as well.

The frame is attached to the pre-drilled holes in the top with (12) #10 x 3/4" screws through a 3 1/8"W x 22"L 14-gauge steel mounting plate. The mounting plate is welded to (2) 1" square 16-gauge steel Y-shaped tubes which are welded to a 1 1/4" x 2" 14-gauge vertical leg support. The legs adjust in height from 22" to 30" in 1" increments. The adjustment for each leg is secured with (2) 3 3/4" -16x.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 legs are tied together for added strength with a 1" x 2" 14-gauge steel crossbar that supplies a rigid long lasting piece of furniture.

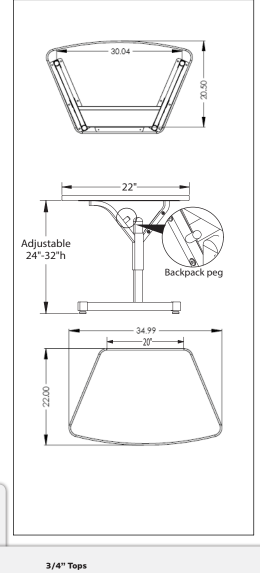
DIMENSIONS & FREIGHT:



AVAILABLE COLORS:



PRODUCT SPECIFICATIONS:



CHOICE 5 - 3/4" top with 4mm T-Mold c to follow Model No.

v to follow Model No.



4mm T-Mold



