## graphic arts, CAD station

two 24" x 24" surfaces, 1 slope adjustable

## **DIMENSIONS + FREIGHT:**

MODEL #	D"	W"	Η"	F.C.	CUBE	WEIGHT
27344	24"	48"	29"-39"	70	5.2	72 lbs.

## **OVERVIEW:**

Planner Graphic Arts Tables bring their sturdy construction features to the art classroom. The 24" x 24" split-top model adds a flat work area for maximum workspace.

The work surface consists of a 1/8" thick high-pressure laminate bonded to a  $\frac{3}{4}$ " thick 45-lb. density particle board core with a backer sheet and 3mm flat edges around the perimeter. The unit is constructed with a continuous hinge along the (width) front of the work surface, allowing up to 45 degrees of articulation of the work surface. The unit arrives with a curved easel attached to adjust the workstation to the desired position. The front & back channels come pre-assembled and are fully welded and constructed of 2" x 3"14-gauge steel and provides lateral stability and a no sag work surface. The back channel has a 14-gauge plate welded inside the brace to support the 16-gauge curved easel. The legs are height adjustable for unit adjustment of 29" to 39" easily accommodating seating. Upper leg section is constructed of 1 ¼" square 14-gauge steel tubing. Lower leg inserts have tapped holes on 1" centers and attach to upper legs with 2 socket screws per leg. Legs are secured to the 3" x 1" 14-gauge leg brace by MIG weld. Each leg has a 1" adjusting leveling glide for stability.





Model #17353 Model #17655



**SMITH**SYSTEM<sup>®</sup>

model #: 27344