# planner cluster work center

planner cluster work center, trapezoid

#### DIMENSIONS + FREIGHT:

	MODEL #	D"	W"	Η"	F.C.	CUBE	WEIGHT
ſ	24580	35"	80"	22" - 32"	70	5.4	125 lbs.

### **OVERVIEW:**

Three student trapezoid workstation can be used individually or placed back-to-back to create space saving clusters. Great for computer workstations or conference, group tables.

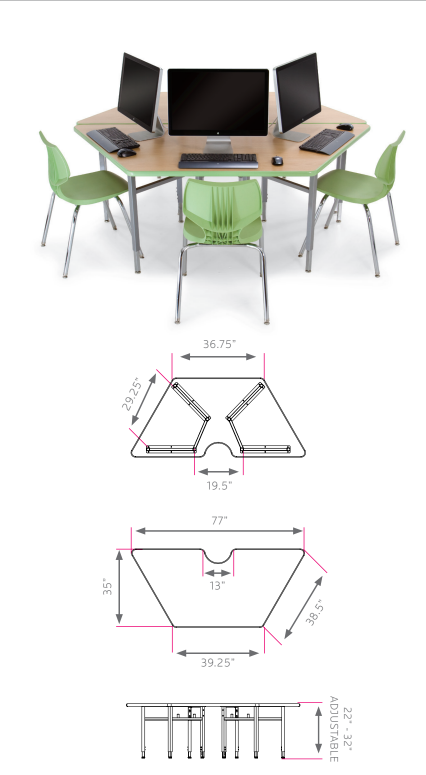
The WORK SURFACE consists of a 11/4" thick, 45 lb density particle board core with a 0.030" high pressure laminated surface and a 0.020" backer sheet. The edge of the work surface features T-mold that is stapled to the underside of the work surface every 6"-8". The *LEG SYSTEM* is attached to the pre-drilled holes in the top with (12)  $\#10 \times$ 3/4" screws through a 3 1/8"W x 18"L 14-gauge steel mounting plate. The mounting plate is welded to (2) 11/4" square 14-gauge steel tube legs which is welded to a 1" square 14-gauge steel tube cross bar. The leg inserts are 1" square 14-gauge steel tube and adjust in height from 22" to 32" in 1" increments. The adjustment for each leg is secured with (2) 3/8" - 16 x .675" Allen screws. The right and left leg both include the Smith System patented BACKPACK PEG allowing for either inside or outside positioning. The legs are tied together for added strength with a 6" high 18-gauge steel panel and four connector bolts. Legs have 1" adjusting leveling glides. A **WIRE BASKET** that mounts under the work surface is included for wire management.

### PLANNER TOP & EDGE PROFILE



### OPTIONAL ACCESSORIES





**SMITH**SYSTEM<sup>®</sup>

### **Frame Color Options**



### **Standard Laminate Options**

### Want to specify a different laminate?

No problem. If you have 20 or more tops of the same color -60 or -38 there is no upcharge. Have 20 or less? We can quote for you with the Wilsonart code and – finish style. We can specify other laminates – call to inquire and get a quote.

## **Wilsonart**<sup>®</sup>

### Suggested Standard Laminates:

RED

L

YELLOW N



#### Model 24580 - January 2017