

# Interchange® Student Desks Interchange Mini Diamond Desk

MODEL#: 03083



### **OVERVIEW**

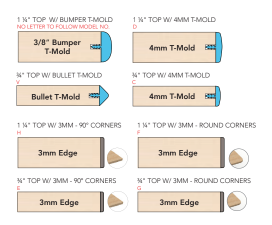
Our Interchange Mini Diamond Desk offers ample leg-toleg space while functioning as a collaborative workspace for each student. The Mini Diamond is slightly smaller than the regular Diamond Desk, which allows more room for collaboration in the classroom.

#### **MATERIALS**

The work surface consists of a 45 lb density particle board core with a 0.030" high pressure laminated surface and a 0.020" melamine backer sheet. The edge of the work surface features a t-mold edge that is mechanically fastened to the underside of the work surface every 6 to 8 inches to assure a long lasting fit. 1 1/4" or 3/4" thick top.

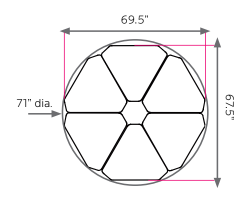
The frame consists of three fully welded segments. Ellipse shaped tubes measure  $1.5'' \times 2.5''$ . 16-gauge leg inserts and leg stems are welded to 14-gauge plates. Top is predrilled to attach legs using included fasteners. Legs include a 1" adjustable leveling glide with a locking stop to provide stability on uneven floors.

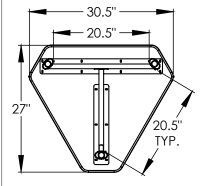
## TOP AND EDGE OPTIONS

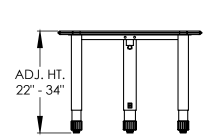


### **DIMENSIONS**

Model	Description	D"	w"	H"	WT
03083	Interchange Mini Diamond Desk	27	30.5	22-34	42







### 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.



### SUGGESTED LAMINATE OPTIONS





WILD CHERRY 7054-60

All 15 of the standard laminates are -60 finish, if you need to match a laminate from a previous year, please let us know on your order (example Pewter Mesh 4878-38, our standard is -60).

When the WilsonArt Laminate code includes a "Y", "K", "-12" "-78","Aeon" etc, these are special laminates with an upcharge, even when it contains -38 or -60.

## STANDARD EDGE COLOR OPTIONS



## LEG COLOR OPTIONS



## EDGE COLOR OPTIONS WITH ADDITIONAL LEAD TIME

