SMITHSYSTEM

interchange mini diamond, open front desk model #: 04505

mini diamond, open front desk

DIMENSIONS + FREIGHT:

MODEL #	D"	W"	Η"	F.C.	CUBE	WEIGHT
04505	27"	30.5"	22" - 32"	70	2.7	50 lbs.
04505 <mark>V</mark>	27"	30.5"	21.5" - 31.5"	70	2.7	50 lbs.

OVERVIEW:

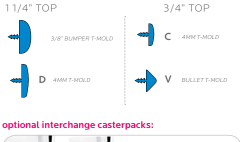
The Interchange Open Front Desk combines the spacious flexibility of our Interchange Student Desks with the convenience of built-in bookboxes. The Interchange Open Front Desk is available in both 3/4" and 11/4" thick work surface (see top & edge profiles).

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. 11/4" or 3/4" thick top.

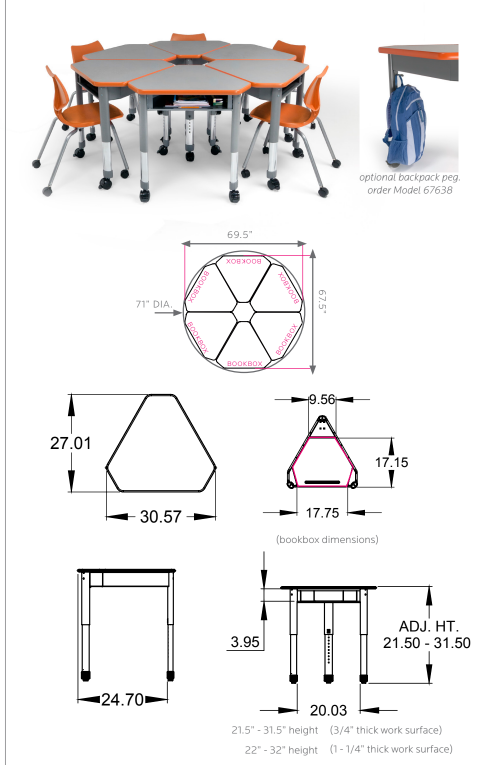
The *LEGS* have a rugged powdercoat finish that resists wear. The lower leg is constructed of 16-gauge steel and is chrome plated to resist scuffing. The sock style glide caps add protection against scratching floors and provide stability on uneven surfaces with their 1" adjustable leveling glides. Tabletop and legs are supported by one or more 2" x 3" channels with four breakovers for optimum strength.

The **BOOKBOX** is constructed of 18-gauge formed and welded steel. The box features a convenient, integrated pencil retainer. The legs are simply, but securely fastened to the bookbox via 2 bolts per leg.

INTERCHANGE TOP & EDGE PROFILE







Model 04505 - January 2017

Interchange[™] 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.

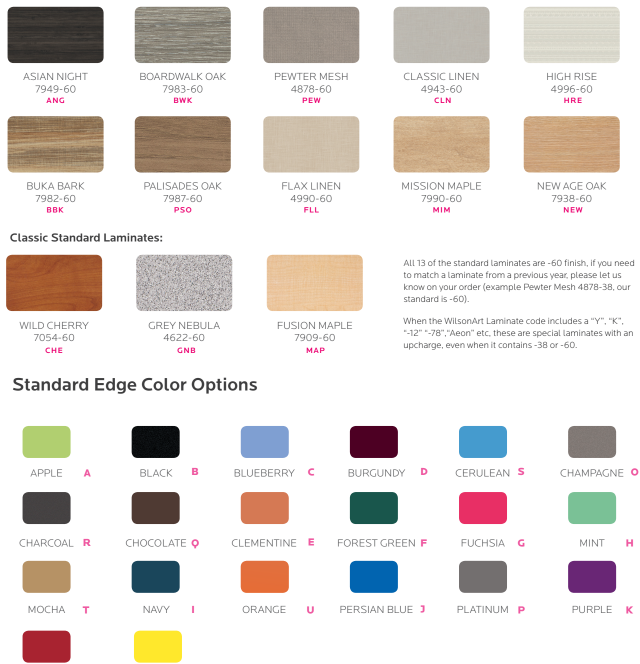
Wilsonart[®]

Suggested Standard Laminates:

RED

L

YELLOW N



Model 04505 - January 2017