MODEL #03097

Interchange Wing Desk w/ Swoop

DESIGN:

The Wing Desk is designed to work with any Smith System seating option. Smith System designers continue to update our Interchange line of desking with a new option with the versatility to promote both individual and group work. It helps the student work alone by providing stable, ample workspace. It helps students work together by creating groups of four in a close space. The Wing Desk w/ Swoop is the same as the Wing Desk, but the front edge of the work surface has a swoop indention.

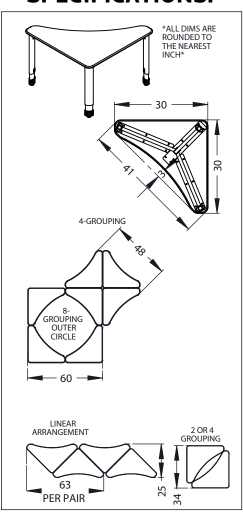
MATERIALS:

The work surface consists of a 45 lb density particle board core with a 0.030" high pressure laminated surface and a 0.020" 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 top plates are 14 gauge steel, each welded to a 14 gauge 1"x1" tube. Ellipse shaped tubes measure 1.5" x 2.5". 16-gauge leg inserts and leg stems are welded to 14-gauge plates. The pre-drilled top is standard at 1 1/4" thick and available in optional 3/4" thickness. Laminate and T-mold color and style options are listed below. 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.

DIMENSIONS & FREIGHT: Product is NOT UPSable.

Model Interchange Wing Desk	Description w/ Swoop	D"	W"	Н"	F.C.	Cube	Wt.	UPS
03097	Interchange Wing Desk w/ Swoop	30	30	21.5-31.5	70	2.4	43	
	03097 Carton Dimensions	30	30	3				
	03097 Carton #2 Dimensions	26	26	5				
	11/4" Tops 3/8" Bumper T-Mold no le	Interchange Wing Desks Have Top and Edge Choices CHOICE 1 - 1 ¹ / ₄ " top with Bumper T-Mold no letter to follow Model No. CHOICE 3 - 1 ¹ / ₄ " top with 4mm T-Mold D to follow Model No. CHOICE 5 - ³ / ₄ " top with 4mm T-Mold C to follow Model No.						
	CHOICE 6 - 3/4" top with Bullet T-Mold V to follow Model No.							

PRODUCT SPECIFICATIONS:



AVAILABLE COLORS:





