interchange activity tables

model #: 04082-04087

20" deep rectangles

DIMENSIONS + FREIGHT:

MODEL #	D"	W"	Η"	F.C.	CUBE	WEIGHT
04082	20"	36"	22" - 34"	70	1.5	58 lbs.
04083	20"	48"	22" - 34"	70	2.0	74 lbs.
04084	20"	54"	22" - 34"	70	2.2	79 lbs.
04085	20"	60"	22" - 34"	70	2.5	84 lbs.
04086	20"	72"	22" - 34"	70	3.0	98 lbs.
04087	20"	90"	22" - 34"	70	3.7	114 lbs.

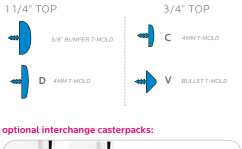
OVERVIEW:

The Interchange Activity Tables have a rejuvenated look with our Interchange Ellipse leg sets. The tables offer a stable work surface for the classroom. Interchange Activity tables match the look and style of Interchange student desks for a uniform look in the classroom.

The *LEG SETS* are made in pairs, made of 16 gauge steel elliptical stems and inserts, 14 gauge cross brace and 12 gauge plates. Frame consists of two fully welded segments. Legs have a full, even and long lasting powdercoat finish. Ends are protected with a textured cap and securely captured leveling glide for fine tuning adjustment on uneven floors. Table height adjusts from 22" - 34" in 1" increments. Adjustment for each leg is secured by two 3/8" set screws.

The **WORK SURFACE** is made of 11/4" or 3/4" thick, high density particle board core, double sided with a 0.030" high pressure laminate and bumper edge that is mechanically fastened every 6"-8". Tops are pre-drilled for leg set attachment and ease of installation. Tables and legs are supported by one or more 2" x 3" channels with four breakovers for optimum strength.

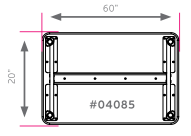
INTERCHANGE TOP & EDGE PROFILE

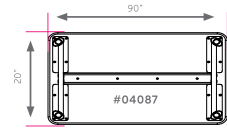




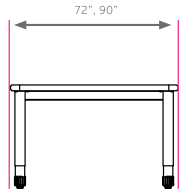


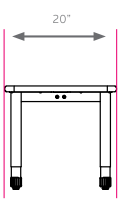
SMITHSYSTEM





36", 48", 54", 60",





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

YELLOW

