husky activity table - 60" round

model #: 04335, 04336

round husky activity table, 60" diameter

DIMENSIONS + FREIGHT:

MODEL #	D"	W"	Η"	F.C.	CUBE	WEIGHT
04335	60"	60"	21"-30"	70	3.9	116 lbs.
04336	60"	60"	15"-24"	70	3.9	116 lbs.

OVERVIEW:

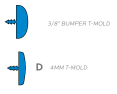
With their adjustable-height work surface and specially designed glides, Husky Activity Tables are ideal for elementary and high school environments.

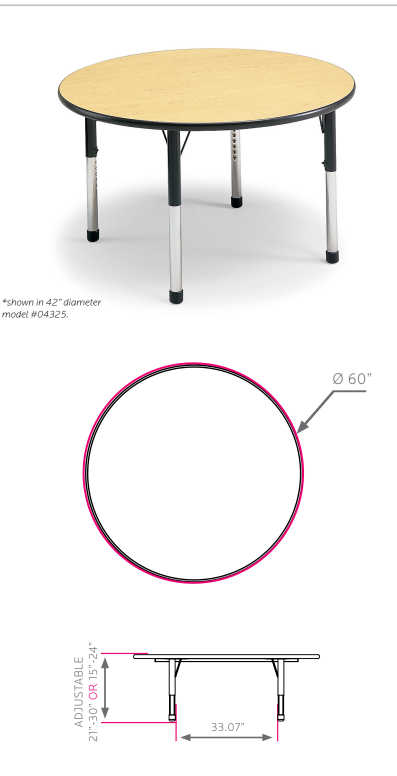
The 1¹/₄" thick **WORK SURFACE** consists of a 45 lb density particle board core with a 0.030" high pressure laminated surface and a 0.020" backer sheet. The edge of the work surface features T-mold that is stapled to the underside of the work surface every 6 - 8". The upper leg is made of 17-gauge, 1 3/4" diameter steel tube that is protected with a durable powder coat finish that matches the color of the nylon cap. Choose from eight colors that will bring excitement to the classroom. The 1/4" V-shaped support brace is welded to the top leg and 16-gauge mounting plate, which adds stability and strength. The easy-on brackets are mounted to the desktop for easy assembly, requiring only one screw per leg for secure assembly.

The chrome plated *LOWER LEG* is made out of a 13-gauge 11/2" diameter tube to resist scuffing and is complimented by a durable nylon cap matching the powder coat finish. The telescoping tube leg adjusts in 1" increments. The glide is a sock type that slides over the outside of the leg. This glide is made of glass-filled nylon that assures durablility. The glide resists rust, stains, and scratches.

HUSKY ACTIVITY TOP & EDGE PROFILE

11/4" TOP





SMITHSYSTEM[®]

Husky Leg Color Options





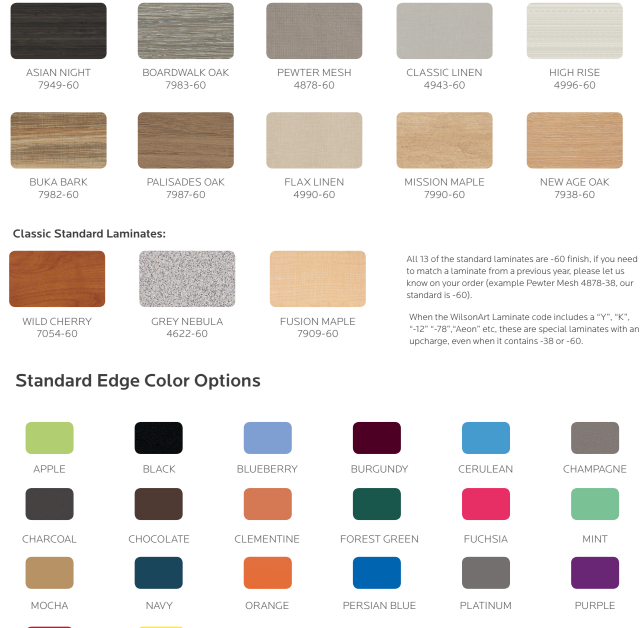
Standard Laminate Options

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