

Interchange® Activity Tables Interchange 3-2-1 LS Activity Table

MODEL#: 03011



OVERVIEW

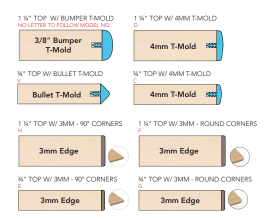
The shape allows the 3-2-1 table to be arranged to fit the day's lesson plan. For a lecture or testing, 3-2-1 tables can be lined up in rows; for group work, the tables can be arranged in partial and full circles. Best for pre-k through grade 2 cooperative learning classrooms.

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.

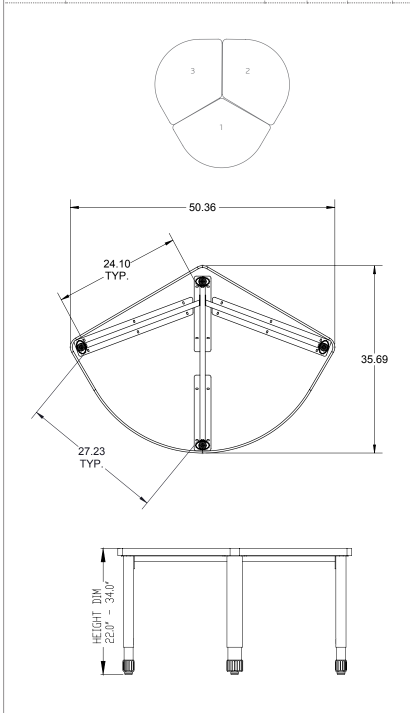
The ellipse legs are made out of $1" \times 2"$ 14-gauge oval steel tubing which is protected with a durable powder coat finish that matches the color of the nylon cap. The legs are welded to a square brace and a plate for added surface contact and weight distribution. Includes 1" adjustable leveling glides with locking stops to provide stability on uneven floors.

TOP AND EDGE OPTIONS



DIMENSIONS

Model	Description	D"	w"	H"	WT
03011	Interchange 3-2-1 LS Activity Table	35	50	22-34	67



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



STANDARD EDGE COLOR OPTIONS



All 20 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.

EDGE COLOR OPTIONS WITH ADDITIONAL LEAD TIME



LEG COLOR OPTIONS

