



PRODUCT INFORMATION Shift-p-B4Bein_TY_US - 11.09.2023 - www.vsamerica.com

Shift+ ThumbPrint Stackable four-legged tables.

Frame consisting of partly outward-offset, welded round steel tube legs, with a central casing frame of rectangular, powder-coated steel tube. Optional tube-in-tube Allen-key height adjustment (see table). Tables with plastic, felt or 2-component universal glides or 2 glides and 2 lockable castors.

Table in 7 fixed heights or with 5-position Allen-key height adjustment.

Tabletop made from melamine resin or laminate-coated LIGNOpal chipboard with glued plastic edge or high-strength solid HPL top. All with round corners.

Function: The two mirror-inverted concave-convex shapes can be combined in a variety of ways into circles, rows, groups, and much more. Up to 6 tables can be stacked in the parked position and tables are fitted with stacking protection on the underside of the frame.

Please note: A maximum of 3 stacked (non-loaded) tables may be moved on the castors.

The following material groups are available: Frame made of steel: M1; Top made of chipboard: L4; HPL-top: L4; Chipboard with laminate: L2,(white writable).

	<p>Table heights ($\pm \frac{1}{8}$ inch) for students' desks</p> <ul style="list-style-type: none"> ○ 0 = 15$\frac{3}{4}$ inch ● 2 = 20$\frac{7}{8}$ inch ● 3 = 23$\frac{1}{4}$ inch ● 4 = 25$\frac{1}{4}$ inch ● 5 = 28 inch ● 6 = 30 inch ● 7 = 32$\frac{3}{8}$ inch 		
Shift+ ThumbPrint		01440	01441
Form		convex	concave
Cover plug		black	silver
w-d inch		38 $\frac{1}{8}$ ·21 $\frac{1}{4}$ /15 $\frac{3}{8}$	38 $\frac{3}{4}$ ·21 $\frac{1}{4}$ /15 $\frac{3}{8}$
Fixed height		0 2 3 4 5 29 $\frac{1}{8}$ inch 6 7	
Height adjustable in steps		3 4 5 29 $\frac{1}{8}$ inch 6 7	
max. stacking height (stacked transportable)		6 (3)	