



PRODUCT INFORMATION JU-StudioTable-Edu_TY_US - 11.10.2023 - www.vsamerica.com

JUMPER StudioTable Stackable four-legged table for school use.

Frame consisting of welded legs with all-round edging made from powder-coated or chrome-plated precision rectangular steel tubing. Due to the asymmetrically positioned tabletop, the tables are stackable and can be rotated to form continuous rows. The frame is equipped with glides for protection when stacking. Table with glides for hard or soft floors, or 2-component universal glides.

Table in 7 fixed heights.

Tabletop with a melamine or laminate-coated LIGNOpal chipboard top and glued plastic edge or a HPL top. **Function.** The rectangular table can be stacked by a single person due to the lightweight but tough materials. See table for maximum stacking capacity.

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).

	Table heights (\pm 7% inch)for students' desks $\bigcirc = 15\%$ inch $@ 2 = 20\%$ inch $@ 3 = 2314$ inch $@ 4 = 2514$ inch $@ 5 = 28$ inch $@ 6 = 30$ inch $@ 7 = 32\%$ inch		180°				M
JUMPER StudioTable	Top d = 25% inch			22440	22441	22442	22443
	Top w inch			251/2	291/2	511/8	511/8/251/2
	w Total inch			28	317/8	53%	
	Fixed height			0234567			
	Stacking height	Size 0-4			8		
	Stacked footprint w·d inch			28.36%	31%-36%	53%-36%	
	Stacking height	Size 5-7			6		
	Stacked footprint w·d inch			28.331/2	317/8-331/2	535/8-331/2	