



PRODUCT INFORMATION FlipTable2-RU-Edu_TY_US - 13.12.2023 - www.vsamerica.com

FlipTable-RU Standing and sitting table with round tube frame and folding top.

Construction of a centrally placed black tubular steel traverse with an articulated console. Folding release can be triggered with a two-hand safety operation under the table top. With a fitting to secure the top in horizontal and vertical position and optionally with a table connector.

Table in 4 fixed sitting heights or 2 standing heights according. Optionally height-adjustable.

Table top made of melamine resin, laminate or veneer-coated chipboard or HPL solid core board. Chipboard with plastic or solid wood edges and partly with rounded PUR edges (see table).

Frame consisting of two bent, powder-coated or chrome-plated steel tubes. Frame with lockable castors.

Function. When the top is folded up, any number of tables can be pushed together to optimise space.

Note. PUR edges are extremely resistant, but may show colour changes over time.

The following material groups are available: Frame made of steel: M1; Top made of chipboard: L6; Top made of chipboard with PUR edge: L2; Top made of chipboard, HPL: L4; Top veneered: F1; Chipboard with laminate: L2, (white writable).

	Table heights (\pm % inch)for students' desksSitting (Annex A) Standing (Annex C) $4 = 25\%$ inch $5 = 28$ inch $6 = 30$ inch $7 = 32\%$ inch		R		>							>		
FlipTable-RU	d = 25% inch	PUR/KU	22102		22103									
	d = 27% inch	KU		22105		22106	22107	22108	22109					
	d = 311/2 inch	1								22110	22111	22112	22113	22114
	d = 351/2 inch	1								22115	22116	22117	22118	22119
	Fixed heights	h Sitting	45 291/8 inch 6						(5) 291/8 inch (6)					
		h Standing	C4C6							60 (5)				
	Height-adjustable, type 1	h Sitting	④ 5 291/8 inch 6							(5) 291/8 inch (6)				
	Height-adjustable, type 2	1	291/8 inch 60							291/8 inch 60 🕖				
		h Standing		C4 381/4 inch						C4 381/4 inch				
	w inch		511/4	551/8	591/8	63	701/8	783/4	865/8	551/8	63	70%	783/4	86%