



PRODUCT INFORMATION TriTable-III_TY_US - 11.09.2023 - www.vsamerica.com

TriTable-III Triangular table.

Frame made from welded round tubular steel legs with rectangular tubular steel top frame, all powder-coated. Table with glides for hard or soft floors or with 2-component universal glides.

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

Tabletop (right-angle triangle with two equal sides) made from laminated LIGNOpal chipboard with plastic (KU) edge or compressed solid core. Boy with rounded corners (radius 1/4")

Function: Many combinations possible to form rows or group workspaces. The tables are stackable up to a height of eight tables and are equipped with stack protection at the lower edge of the frame. Optionally available with removable plastic tray on the long table side.

Equipment: Optionally available with removable plastic tray on the long table side, or with a castor at the 90° corner, or with 3 castors.

The following material groups are available: Frame made of steel tube: M1; Top made of chipboard: L4; HPL-top: L4; Chipboard with laminate: L2, (white writable); Gratnells plastic box: C3.

Further products on this page: Compass-VF.

	Table heights (± % inch)	Configurations			
	for students' desks				
	$\bigcirc 0 = 15^{3/4}$ inch				
	● 2 = 201/8 inch				
	3 = 231/4 inch				
	• 4 = 251/4 inch				
	• 5 = 28 inch				
	6 = 30 inch				
	7 = 32 ³ / ₈ inch		l		
TriTable-III			01426	01427	01428
	w·d inch		433/4/311/2·311/2	461/2/331/2·331/2	475/8/351/2.351/2
	w·d Configuration 2 tables inch		323/4-323/4	345%-345%	365/8-365/8
	w·d Configuration 4 inch		447/8-447/8	475/8·475/8	503/8-503/8
	Fixed height		0234567		
	Height adjustable in steps		34567		