

Barricks

MANUFACTURING COMPANY

Providing USA Quality Made Tables Since 1953

Trapezoid Activity Table



Product Details

Barricks Activity Table Series- Trapezoid is a sturdy, non-folding, adjustable height table perfect for a classroom, training areas, or individual project work. The top is 1 1/8" particleboard core with high pressure laminate (HPL) top surface and moisture resistant bottom surface with a protective T-mold edge. Activity table legs have upper and lower sections; 1 1/4" upper section tubing welded Quick Mount Leg Plate, chromed lower section inserts into upper and adjusts in 1" increments, 23-30" using Allen key. Legs have swivel non-marring glides. Barricks stocks 30 HPL options to create your customized design.

Sizes Available

24x48

30x60

Barricks

MANUFACTURING COMPANY

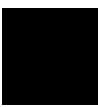




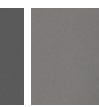

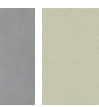
Providing USA Quality Made Tables Since 1953

Trapezoid Activity Table— In Stock Options

•- Selection is available in stock

		Top		Edge				Top		Edge				Top		Edge	
		HPL	TFL	T-mold	3MM			HPL	TFL	T-mold	3MM			HPL	TFL	T-mold	3MM
	Fusion Maple	•		•			Solar Oak	•					Shaker Cherry	•			
	Quartered Oak	•		•			Studio Teak	•					Biltmore Cherry	•			
	Nepal Teak	•					English Oak	•					Empire Mahogany	•		•	
	River Cherry	•					Bullseye Red	•					Black	•		•	
	Montana Walnut	•		•			Graphite Nebula	•					Designer White	•			
	Wild Cherry	•		•			Cocobala	•					Pewter Brush	•			
	Hunter Green	•					Manitoba Maple	•					Skyline Walnut	•			
	Cafelle	•					Asian Sand	•					Persian Blue	•			
	Marigold	•					Dove Grey	•		•			Windsor Mahogany	•			
	Fonthill Pear	•					Grey Nebula	•					Figured Mahogany	•		•	
	Hard Rock Maple						Glacier						Ash				
							Putty				•		Truffle				
													Volunteer Walnut				
													Brown			•	

Paint Selections— Leg Only

							
Black	Brown	Tan	Gray	Charcoal	Platinum	Metallic Silver	Putty

Barricks Manufacturing Company

800-404-6843

sales@barricks.net