

Classroom / Sit to Stand Model 647-V



Model	Size	Top Shape
647-V232	24"D x 32"W	Rectangle
647-V248	24"D x 36"W	Rectangle
647-V660	30"D x 52"W	Kidney

Specifications

Base	V Base is constructed using 2.5"W x 1.25" alloy steel. Steel tube columns use 14 gauge; outer column 2.75" diameter and inner column 2.48" diameter. Mounting plate for column to top is 1/4" steel. 2" black casters are standard. Metal inserts and machine screws are used for attachment of top to base. Height adjustment: 27" - 44" Base Finish: (P) Platinum (B) Black (N) Natural Beige (W) White
Work Surface	Manufactured using 1" thick, 45 lb industrial particleboard. Standard HPL thickness of 0.035 thickness with balance backing sheet. All exposed edges are sealed. Glue line is a moisture and heat resistant PVA containing no VOC'S.
Edgebanding	Machine applied using PUR Adhesive (moisture-curing, polyurethane adhesive, containing no VOC's).
Casters	4 Locking (Standard)
Standard Finishes	CFC Educational: Woodgrains - Solids - Nebulas - Other Standard Finish HPL (upcharge may apply)