

# Classroom / Sit to Stand Model 647-H



Model	Standard Size	Heights
647-H232	24"D x 32"W	29 - 42"

## Specifications

<b>Base</b>	H 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. Front rollers are black plastic wheels, 1" diameter and non-locking. Rear levelers are 5/16" - 18 thread, 1.5" diameter black plastic. Metal inserts and machine screws are used for attachment of top to base. Height adjustment: 26" - 43" <b>Base Finish:</b> (P) Platinum (B)Black (N)Natural Beige (W) White
<b>Work Surface</b>	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.
<b>Edgebanding</b>	Machine applied using PUR Adhesive (moisture-curing, polyurethane adhesive, containing no VOC's).
<b>Casters</b>	Wheelbarrow - Front Rollers/Rear Glides
<b>Standard Finishes</b>	<b>CFC Educational:</b> Woodgrains - Solids - Nebulas - Other Standard Finish HPL (upcharge may apply)