General Specifications

Table Top:

Tops are 1%" thick, three ply 45# particle board construction with .050" high pressure laminate top surface and a .030" phenolic backer. Edge is 3mm wood with a 1/8" radius top and bottom. Worksurface includes a cleat located 2-3/32" from the bottom edge.

Case Construction:

Main cabinet modules are constructed of 3/4" thick three ply particleboard with plain sliced "A" grade sequenced wood veneer faces throughout, with exception of base which is 1" thick. Cabinets are assembled using glue and dowel joinery.

Cupboard Door

Doors are constructed of 3/4" thick, three ply particleboard with plain sliced "A" grade wood veneer faces and edged on all sides with 1.5mm solid wood. Door hardware includes concealed hinges, fully adjustable in all 3 axes and decorative metal accent strip.

Adjustable Shelves:

Adjustable shelves are 3/4" thick three ply engineered wood with "A" grade wood veneer faces. The exposed edges are edged with 1.5mm solid wood. Shelves are adjustable on 32mm increments.

Base Frame Weldment:

Base Frame is a powder coated weldment of two 1-1/4" square, 23-1/8"" wide 14-gauge steel tubes and two 3/8" end frames each with two 3/8" diameter steel bar end caps. Each end cap is drilled and tapped to accept a 60mm locking swivel caster with 3/8"-16 x 1" stem.







		н	annibal Lectern
Model Number	Description	Wgt	List Price
		Maple Panels - 3mm Wood Edges	
	28" x 24" x 42"H	113	\$6,342
		Oak Panels - 3m	m Wood Edges
HP-E28240	28" x 24" x 42"H	113	\$6,342
		HPL Panels - 3	mm PVC Edges
HP-C2824L	28" x 24" x 42"H	113	\$6,342

Correction Note: The Anyspace Catalog (171018) incorrectly lists this item as HP-E2832M and HP-2832-42-4C. The correct model numbers are shown above.

		Lectern Options
Model Number	Description	List Price
PML-18	Podium Mounted Halogen Lamp with Detachable Gooseneck	\$418
PMM-18	Cardioid Gooseneck Microphone with Shockmount	\$1659

Required to order:

Model # including:

- HPL selection for worksurface
- wood selection
- wood finish
- powder coat color