MODEL NUMBER	PRODUCT	W	D	н
PT-NP	Newspaper Table	36"	26"	38"

WEIGHT	VOLUME	LIST PRICE
190 Lbs.	25 Cu Ft	\$ 6.802

TABLE RACK:

DESCRIPTION

Open frame construction consists of 7 /e" thick x 3" wide solid hardwood, all edges eased with newspaper stick holders fitted on either side of rack to accommodate 10 wood newspaper sticks.

END PANELS:

Panel frame construction consists of a $2^1/z^*$ thick built-up particleboard core with plain sliced veneer interior face. Front face of panels shall be designed using rift sawn veneers 2^* wide running horizontally and vertically around the perimeter meeting at mitered corners. Panels are framed on top and two vertical sides with $^1/s^*$ thick x $2^1/z^*$ wide solid hardwood. The center of the panel is routed to accept a $^1/s^*$ deep x $^3/1s^*$ wide solid ebony inlay. Podium base construction consists of a 3^* thick built-up particleboard core with $^1/s^*$ thick x 4^* high solid hardwood mitered corners.



PALMIER CLASSIC

MODEL NUMBER	PRODUCT	W	
PT-AS	Atlas Stand	32 ¹ /2"	2



441/2"

291/2"

LIST

TOP:

DESCRIPTION

Sloped top is constructed of $^{3}/_{^{4}}$ " particleboard core with plastic laminate surfaces and fitted with a wood book rail $^{5}/_{8}$ " thick x $^{5}/_{8}$ " wide.

CONSTRUCTION ASSEMBLY:

Cabinet construction consists of a $^{3}/^{*}$ thick 3-ply particleboard core back with plain sliced veneer both faces, five $^{3}/^{*}$ thick 3-ply particleboard core pull-out shelves with $^{3}/^{*}$ thick x $^{13}/^{*}$ high solid wood retainer lip operating on bottom mounted single extension drawer runners.

END PANELS:

Panel frame construction consists of a $2^1/2^n$ thick built-up particleboard core with plain sliced veneer interior face. Front face of panels shall be designed using rift sawn veneers 2^n wide running horizontally and vertically around the perimeter meeting at mitered corners. Panels are framed on top and two vertical sides with $1/8^n$ thick x $2^1/2^n$ wide solid hardwood. The center of the panel is routed to accept a $1/8^n$ deep x $3/16^n$ wide solid ebony inlay. Podium base construction consists of a 3^n thick built-up particleboard core with $1/4^n$ thick x 4^n high solid hardwood mitered corners.



MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
PT-DC	Dictionary Stand	281/4"	163/4"	441/2"	190 Lbs.	16 Cu Ft	\$ 5,247	TOP: Sloped top is constructed of 3/4" particleboard core with plass laminate surfaces and fitted with a wood book rail 5/8" thick > 5/8" wide. CONSTRUCTION ASSEMBLY: Cabinet construction consists of a 3/4" thick 3-ply particleboar core back with plain sliced veneer both faces, a 3/4" thick 3-ply particleboard core adjustable shelf and a 3/4" thick 3-ply particleboard core fixed bottom shelf with 3/4" thick x 13/4" high solid wood drop edge.
								riigir soila wood drop edge.



END PANELS:

mitered corners.

Panel frame construction consists of a $2^1/z^n$ thick built-up particleboard core with plain sliced veneer interior face. Front face of panels shall be designed using rift sawn veneers 2^n wide running horizontally and vertically around the perimeter meeting at mitered corners. Panels are framed on top and two vertical sides with $1/8^n$ thick x $2^1/z^n$ wide solid hardwood. The center of the panel is routed to accept a $1/8^n$ deep x $3/16^n$ wide solid ebony inlay. Podium base construction consists of a 3^n thick built-up particleboard core with $1/4^n$ thick x 4^n high solid hardwood

PALMIER CLASSIC

MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
PT-DP	Display Table	301/2"	62 ¹ /z"	39"	255 Lbs.	23 Cu Ft	\$ 13,510	DISPLAY CASE CONSTRUCTION: Wood frame is constructed of $1^{1}/2^{\circ}$ thick x $1^{1}/2^{\circ}$ wide solid hardwood with $1^{1}/4^{\circ}$ thick glass on all four sides and top with all edges eased. One long back side of the case is equipped with sliding glass doors complete with lock. Display case size: 30° deep x 62° wide x 10° high.
PT-DP-FB	Display Table Fabric Covered Bottom	301/2"	62 ¹ /z"	39"	255 Lbs.	23 Cu Ft	\$ 14,544	WORK SURFACE: Tops are constructed of 11/4" thick 3-ply particleboard core. Top surface is laminated with a .050" thick high pressure plastic laminate sheet and bottom surface laminated with a backing sheet not less than .020" thick for balanced construction. Work surface edge is 1/2" thick x 11/4" thick

solidhardwood on all 4 sides.

END PANELS:

Panel frame construction consists of a 3" thick built-up particleboard core with plain sliced veneer interior face. End panels shall be designed with a 41/4" wide x 1/2" deep indentation separating two raised panel faces. The center of the panel is routed to accept a 1/8" deep x 3/16" wide solid ebony inlay. Front face of panels shall be designed using rift sawn veneers 2" wide running horizontally and vertically around the perimeter meeting at mitered corners. Panels are framed on top and two vertical sides with 1/8" thick x $2^{1}/2$ " wide solid hardwood. Podium base constrcution consists of a 31/2" thick built-up particleboard core with 1/4" thick x 4" high solid hardwood mitered on four sides of the panel and throughout the indentation.



hardwood mitered corners.

PALMIER CLASSIC

MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
PT-AV	AV Browser	521/4"	23 ¹ /2"	42 ¹ /2"	260 Lbs.	37 Cu Ft	\$ 6,794	MULTIMEDIA DISPLAY BIN: Constructed from ³ /4" thick 3-ply particleboard core with grade "A" face veneer. Storage bin is divided into 7 compartments each 6 ¹ /4" wide complete with six removable black ¹ /4" thick masonite dividers. Bottom of bin will be lined with black ribbed rubber. Bin capacity approximately 290 compact discs. Unit may also accommodate tapes.
								END PANELS: Panel frame construction consists of a $2^1/2^n$ thick built-up particleboard core with plain sliced veneer interior face. Front face of panels shall be designed using rift sawn veneers 2^n wide running horizontally and vertically around the perimeter meeting at mitered corners. Panels are framed on top and two vertical sides with $1/8^n$ thick $x \cdot 2^1/2^n$ wide solid hardwood. The center of the panel is routed to accept a $1/8^n$ deep $x \cdot 3^1/6^n$ wide solid ebony inlay. Podium base construction consists of a 3^n thick built-up particleboard core with $1/4^n$ thick $x \cdot 4^n$ high solid

