PALMIER CLASSIC

MODEL

NUMBER	PRODUCT	W
FS-AS	Atlas Stand	31"

WEIGHT	VOLUME	LIST PRICE
170 Lbs.	32 Cu Ft	\$ 5,223

TOP:

DESCRIPTION

Sloped top is constructed of $1^{1}/4^{\circ}$ 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. Surrounding edges will be banded with a $^{3}/4^{\circ}$ wide x $^{1}/4^{\circ}$ thick solid hardwood external edge, mitered and radiused to $^{1}/2^{\circ}$ at the top and eased at the bottom and fitted with a wood book rail $^{5}/8^{\circ}$ thick x $^{5}/8^{\circ}$ wide.

CONSTRUCTION ASSEMBLY:

Cabinet construction consists of a $^3/^4$ " thick 3-ply particleboard core sides with plain sliced veneer both faces, a $^1/^2$ " thick back, rive $^3/^4$ " thick 3-ply particleboard core pull-out shelves with $^3/^4$ " thick x $^13/^4$ " high solid wood retainer lip operating on bottom mounted single extension drawer runners.

END PANELS:

Panel construction consists of a $1^{1}/_{16}$ " thick 3-ply particleboard core with plain sliced veneer both faces and $^{1}/_{4}$ " thick solid top and bottom edge. Front and back edge machined to receive $^{11}/_{2}$ " x $^{11}/_{2}$ " tubular, 16 aquage steel posts.



D

43"

Cabinet construction consists of $^{3}/_{4}$ " thick 3-ply particleboard core sides with plain sliced veneer both faces, a $^{1}/_{4}$ " thick back, a $^{3}/_{4}$ " thick 3-ply particleboard core adjustable shelf and a

Panel construction consists of a $1^{1}/_{16}$ " thick 3-ply particleboard core with plain sliced veneer both faces and $^{1}/_{4}$ " thick solid top and bottom edge. Front and back edge machined to receive

1¹/₁₆" thick 3-ply particleboard core bottom.

11/z" x 11/z" tubular, 16 gauge steel posts.

END PANELS:

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	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
FS-DC	Dictionary Stand	26 ³ /4"	19"	42"	70 Lbs.	15 Cu Ft	\$ 3,717	TOP: Sloped top is constructed of 1 ¹ / 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. Surrounding edges will be banded with a ³ / ₄ " wide x 1 ¹ / ₄ " thick solid hardwood external edge, mitered and radiused to ¹ / ₂ " at the top and eased at the bottom and fitted with a wood book rail ⁵ / ₈ " thick x ⁵ / ₈ " wide. CONSTRUCTION ASSEMBLY:



construction. Work surface edge is ³/₄" thick x 1¹/₄" solid external hardwood edge, mitered and radiused ¹/₂" at the top

Each frame assembly shall consist of two steel legs and a top horizontal stretcher constructed of $2" \times 2"$ tubular 16 gauge steel. All welds and grinds will be smooth. Two $2" \times 2"$ tubular 16 gauge stretchers will be mechanically fastened to each end frame assembly by means of bolt assembly. The top corners of each frame shall be fitted with a $^3/4"$ diameter steel pentel and is mechanically fastened to a $5" \times 5"$ steel plate creating a 2"

and eased at the bottom.

FRAME ASSEMBLY:

floating effect.

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 MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
FS-DP	Display Table	311/2"	631/2"	39"	180 Lbs.	40 Cu Ft	\$ 9,646	DISPLAY CASE CONSTRUCTION: Wood frame is constructed of 11/2" thick x 11/2" wide solid hardwood with 1/4" thick glass on all 4 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. 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

