around the perimeter meeting at mitered corners, Panels are framed on top and two vertical sides with  $^{1}/^{a}$ " thick x  $^{2}/^{2}$ " wide solid hardwood. Podium base construction consists of a  $^{3}/^{2}$ " thick built-up particleboard core with  $^{1}/^{a}$ " thick x  $^{4}$ " high solid hardwood mitered on four sides of the panel and

throughout the indentation.

## PALMIER CLASSIC

MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
PT-MC-SS	Single Modular Carrel	35 <sup>3</sup> /4"	26 <sup>1</sup> /2"	48"	140 Lbs.	16 Cu Ft	\$ 7,408	WORK SURFACE: Tops are constructed of 2" thick built-up 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. Working edges of the rectangular tables will be banded with a 2" wide x 114" thick solid hardwood external edge and tapered creating a 7" chamfered knife edge. The side shall be externally banded with 1/8" thick x 2" high solid hardwood. All edges are eased.
PT-MC-DS	Double Modular Carrel  Four Place Modular Carrel	35 <sup>3</sup> /4" 70 <sup>1</sup> /2"	48" 48"	48"	210 Lbs. 310 Lbs.	32 Cu Ft 62 Cu Ft	\$ 11,653 \$ 12,609	SUPERSTRUCTURE:  19" high side panels, mid panel, back panels and shelves constructed from <sup>3</sup> / <sub>4</sub> " veneer plywood. Top of the side and back panels shall be banded with a <sup>3</sup> / <sub>4</sub> " thick x 2" high solid, the two vertical edges shall be banded with <sup>1</sup> / <sub>8</sub> " thick solid hardwood. Single carrel panels shall be tapered down from a top dimension of 157/ <sub>8</sub> " wide to 173/ <sub>8</sub> " wide at the bottom. Double carrel panels shall be tapered down from a top dimension of 27" wide to 30" wide at the bottom. The center of the panel is routed to accept a <sup>1</sup> / <sub>8</sub> " deep x <sup>3</sup> / <sub>16</sub> " wide solid ebony inlay. Fixed shelf 9" deep shall be fitted 15" clear above the table.
								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 4 \(^1/4\)" 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

