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-IT-DS-4P	4 Person Index Table Double Sided Double Tier	60"	48"	52 ³ /4"	440 Lbs.	64 Cu Ft	\$ 11,901	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. Two long edges of the rectangular tables will be banded with a 2" wide x 1 \frac{1}{4}" thick solid hardwood external edge and tapered creating a 7" chamfered knife edge. The side shall be externally banded with \frac{1}{4}s" thick x 2" high solid hardwood. All edges are eased.
PT-IT-DS-6P	6 Person Index Table Double Sided Double Tier	90"	48"	52 ³ /4"	470 Lbs.	96 Cu Ft	\$ 13,107	SUPERSTRUCTURE: 23³/4" high side panels, mid panel, back panels and shelves constructed from ³/4" veneer plywood. Top of the side and back panels shall be banded with a ³/4" thick x 2" high solid, the two vertical edges shall be banded with 1/8" thick hardwood. Panels shall be tapered down from a top dimension of 17" wide to 20" wide at the bottom. The center of the panel is routed to accept a ¹/s" deep x ³/16" wide solid ebony inlay. Fixed shelf 8³/4" deep shall be fitted 13" clear above 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 41/4" wide x 1/2" deep indentation separating two raised panel faces. The center of the panel is routed to accept a 1/6" 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



 MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
PT-PAC-1-29 PT-PAC-1-32 PT-PAC-1-39	1 Person PAC Tables: Sitting Height Wheelchair Accessible Standing Height	36" 36" 36"	36" 36" 36"	37" 40" 47"	135 Lbs. 135 Lbs. 140 Lbs.	13 Cu Ft 16 Cu Ft 23 Cu Ft	\$ 7,323 \$ 7,354 \$ 7,447	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. Front edge of the rectangular tables will be banded with a 2" wide x 1 ¹ / ₄ " thick solid hardwood external edge and tapered creating a 7" chamfered knife edge. The rear and sides shall be externally banded with ¹ / ₈ " thick x 2" high solid hardwood. All edges are eased.
PT-PAC-2-29 PT-PAC-2-32 PT-PAC-2-39	2 Person PAC Tables: Sitting Height Wheelchair Accessible Standing Height	72" 72" 72"	36" 36" 36"	37" 40" 47"	205 Lbs. 205 Lbs. 210 Lbs.	27 Cu Ft 33 Cu Ft 46 Cu Ft	\$ 7,882 \$ 7,921 \$ 8,007	WOOD DIVIDERS: Sloped side dividers constructed of ³ / ₄ " thick x 8" high solid hardwood and back divider constructed of ³ / ₄ " thick x 7 ³ / ₄ " high veneer particleboard, top edge banded with ¹ / ₄ " external hardwood. END PANELS: Panel frame construction consists of a 2 ¹ / ₂ " 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 / ₄ " thick x 2 ¹ / ₂ " wide solid hardwood. The
PT-PAC-3-29 PT-PAC-3-32 PT-PAC-3-39	3 Person PAC Tables: Sitting Height Wheelchair Accessible Standing Height	90" 90" 90"	36" 36" 36"	37" 40" 47"	260 Lbs. 260 Lbs. 270 Lbs.	34 Cu Ft 41 Cu Ft 58 Cu Ft	\$ 8,520 \$ 8,557 \$ 8,645	center of the panel is routed to accept a ¹ / ₈ " deep x ³ / ₁₆ " wide solid ebony inlay. Podium base construction consists of a 3" thick built-up particleboard core with ¹ / ₄ " thick x 4" high solid hardwood mitered corners. WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request. ELECTRICAL ACCESSORIES: Each seating position shall receive a 3" diameter black plastic



grommet and a black metal j-channel for wire management.

MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
PT-PAC-1D-29 PT-PAC-1D-32 PT-PAC-1D-39	2 Person (1 Place Back to Back) PAC Tables: Sitting Height Wheelchair Accessible Standing Height	36" 36" 36"	60" 60" 60"	37" 40" 47"	260 Lbs. 260 Lbs. 270 Lbs.	22 Cu Ft 27 Cu Ft 38 Cu Ft	\$ 11,521 \$ 11,583 \$ 11,745	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. Two long edges of the rectangular tables will be banded with a 2" wide x 11/4" thick solid hardwood external edge and tapered creating a 7" chamfered knife edge. The rear and sides shall be externally banded with 1/6" thick x 2" high solid hardwood. All edges are eased.
PT-PAC-2D-29 PT-PAC-2D-32 PT-PAC-2D-39	4 Person (2 Place Back to Back) PAC Tables: Sitting Height Wheelchair Accessible Standing Height	72" 72" 72"	60" 60" 60"	37" 40" 47"	400 Lbs. 400 Lbs. 410 Lbs.	45 Cu Ft 54 Cu Ft 77 Cu Ft	\$ 12,507 \$ 12,568 \$ 12,725	WOOD DIVIDERS: Sloped side dividers constructed of ³ / ₄ " thick x 8" high solid hardwood and back divider constructed of ³ / ₄ " thick x 7 ³ / ₄ " high veneer particleboard, top edge banded with ¹ / ₄ " external hardwood. 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
PT-PAC-3D-29 PT-PAC-3D-32 PT-PAC-3D-39	6 Person (3 Place Back to Back) PAC Tables: Sitting Height Wheelchair Accessible Standing Height	90" 90" 90"	60" 60" 60"	37" 40" 47"	500 Lbs. 500 Lbs. 520 Lbs.	56 Cu Ft 68 Cu Ft 96 Cu Ft	\$ 13,355 \$ 13,418 \$ 13,572	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 'Js" thick x 2'/z" wide solid hardwood. Podium base construction consists of a 3'/z" thick built-up particleboard core with 'Js" thick x 4" high solid hardwood mitered on four sides of the panel and throughout the indentation. WORK SURFACE HEIGHT: Table heights of 25" (children), 27" (youth), and 32"



Each seating position shall receive a 3" diameter black plastic grommet and a black metal j-channel for wire management.

(wheelchair) are available by request. **ELECTRICAL ACCESSORIES:**



	MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
	PT-R42 PT-R48	Round Reading Tables	42" 48"	42" 48"	29" 29"	90 Lbs. 100 Lbs.	8 Cu Ft 10 Cu Ft	\$ 4,058 \$ 4,253	WORK SURFACE: Rectangle and Square Tops are 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 $1^{5}/8^{\circ}$ thick x $2^{1}/4^{\circ}$ wide solid external hardwood knife profile with $3^{3}/8^{\circ}$ rounded point and shall be mitered and radiused at corners. Circular tables shall receive a $1^{1}/4^{\circ}$ thick x $2^{1}/4^{\circ}$ wide solid wood edge
M	PT-4242 PT-4848	Square ReadingTables	42" 48"	42" 48"	29" 29"	90 Lbs. 100 Lbs.	8 Cu Ft 10 Cu Ft	\$ 3,412 \$ 3,622	band and fabricated in four sections with eased edges. APRON: Apron rails for circular and square tables are ³ / ₄ " thick x 3 ³ / ₈ " wide solid hardwood and mechanically fasted between legs. WORK SURFACE HEIGHT:
									Table heights of 25" (children), 27" (youth), and 32" (wheelchair) are available by request.
M	PT-6036 PT-6048	60" Wide Rectangle Reading Tables	60" 60"	36" 48"	29" 29"	170 Lbs. 230 Lbs.	10 Cu Ft 13 Cu Ft	\$ 4,168 \$ 4,416	
	PT-7236 PT-7248	72" Wide Rectangle Reading Tables	72" 72"	36" 48"	29" 29"	200 Lbs. 270 Lbs.	12 Cu Ft 15 Cu Ft	\$ 4,369 \$ 4,640	
	PT-8436 PT-8448	84" Wide Rectangle Reading Tables	84" 84"	36" 48"	29" 29"	250 Lbs. 280 Lbs.	13 Cu Ft 18 Cu Ft	\$ 4,578 \$ 4,858	
	PT-9636 PT-9648	96" Wide Rectangle Reading Tables	96" 96"	36" 48"	29" 29"	310 Lbs. 320 Lbs.	15 Cu Ft 20 Cu Ft	\$ 4,781 \$ 5,085	



MODEL NUMBER	PRODUCT	W	D	Н	WEIGHT	VOLUME	LIST PRICE	DESCRIPTION
PT-6048-PB	60" Wide Rectangle Panel Base Reading Table	60"	48"	29"	250 Lbs.	21 Cu Ft	\$ 9,398	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
PT-7248-PB	72" Wide Rectangle Panel Base Reading Table	72"	48"	29"	310 Lbs.	30 Cu Ft	\$ 9,531	a backing sheet not less than .020" thick for balanced construction. Two long edges of the rectangular tables will be banded with a 2" wide x $1^{1}/4$ " thick solid hardwood external edge and tapered creating a 7" chamfered knife edge. The
PT-8448-PB	84" Wide Rectangle Panel Base Reading Table	84"	48"	29"	250 Lbs.	21 Cu Ft	\$ 9,997	side shall be externally banded with $^{1}/_{8}$ " thick x 2" high solid hardwood. All edges are eased.
PT-9648-PB	96" Wide Rectangle Panel Base Reading Table	96"	48"	29"	330 Lbs.	34 Cu Ft	\$ 10,128	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 1/6" 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 1/6" thick x 21/2" wide solid hardwood. Podium base construction 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.

