

LEADING EDGE CONCEPT AND DESIGN

# Palmieri Furniture

*Hardwood and steel combine to create the bold profile of Form, the most progressive collection in Palmieri's design range. Angular and commanding, Form's ultramodern appeal makes it an ideal counterpart to state-of-the-art learning facilities.*



## FORM

PALMIERI



LEADING EDGE CONCEPT AND DESIGN

# Palmieri Furniture

## WORK SURFACES



Durable laminate tabletops are miter-banded with a generous 2 1/2" chamfered hardwood edge.

- Tabletops are constructed of 1/4", three-ply particleboard core
- Top surfaces receive a durable .050" high-pressure plastic laminate sheet
- Solid 2 1/2" hardwood mitered edge is distinctively chamfered
- All edges and corners are slightly eased
- Work surfaces may be custom fitted for various electrical/data options

## PANELS

- Study carrel panels are 1/4", three-ply particleboard core, faced with plain sliced, grade "A" veneers; side and back panels attach using a steel hinge assembly to create a "floating" effect
- Study carrel panels are topped with an eased, 3" solid hardwood edge; all other external edges receive an eased 1/4" solid hardwood edgeband
- Study carrel and PAC table side/end panels feature an angled facing edge
- All other end, back, and mid-panels throughout the Form range are constructed from 3/4" veneer plywood; external edges receive an eased 1/4" solid hardwood edgeband
- Panels may be custom fitted with electrical options and wire maintenance accessories
- Study carrel shelves are constructed from 3/4" veneer plywood with an eased 1/4" solid hardwood band along the facing edge



Palmieri created custom Form end panels for the shelving at Cape Coral Public Library in Florida.

## LEG AND PANEL BASES

- Study carrels, PAC tables and reading tables are available with a leg or panel base
- Work surfaces float on steel pintels atop both leg and panel bases using a concealed steel plate assembly
- Legs are 3" diameter 16-gauge tubular steel, embraced by a hexagonal chamfered steel plate-and-pintel detail; a horizontal steel stretcher buttresses the top of legs along the short side (the addition of a lower horizontal stretcher creates a frame for the panel base)



Contrasting hardwood stains combine with ebony steel to create a striking 2-place PAC table at the Cape Coral Public Library in Cape Coral, FL.

- Panels, available as perforated steel or veneered hardwood, are suspended within the base frame using steel pintels
- All welds and grinds are smoothed
- All steel components receive a baked powder epoxy enamel treatment (available in a variety of finishes) for durability



## THE FORM PRODUCT LINE

The Form line of furnishings is available in a variety of standard finishes.

For complete product line details, please consult the Palmieri Furniture Ltd. Product Specification Manual or contact your local Palmieri Furniture dealer.



■ Atlas Stand



■ Dictionary Stand



■ PAC Table (Leg or Panel Base; One-, Two-, or Three-Place)



■ PAC Terminal (Three- or Six-Place)



■ Reading Table (Leg or Panel Base; Rectangular, Round, or Square)



■ Study Carrel Table (Leg or Panel Base; Single, Double, or Four-Place)

PALMIERI



PALMIERI FURNITURE LTD.

1230 REID STREET, RICHMOND HILL  
ONTARIO, CANADA L4B 1C4

TEL: (905) 731-9300 FAX: (905) 731-9878

TOLL FREE: 1-800-413-4440

Website: [www.palmierifurniture.com](http://www.palmierifurniture.com)

Leading Edge  
Concept and Design