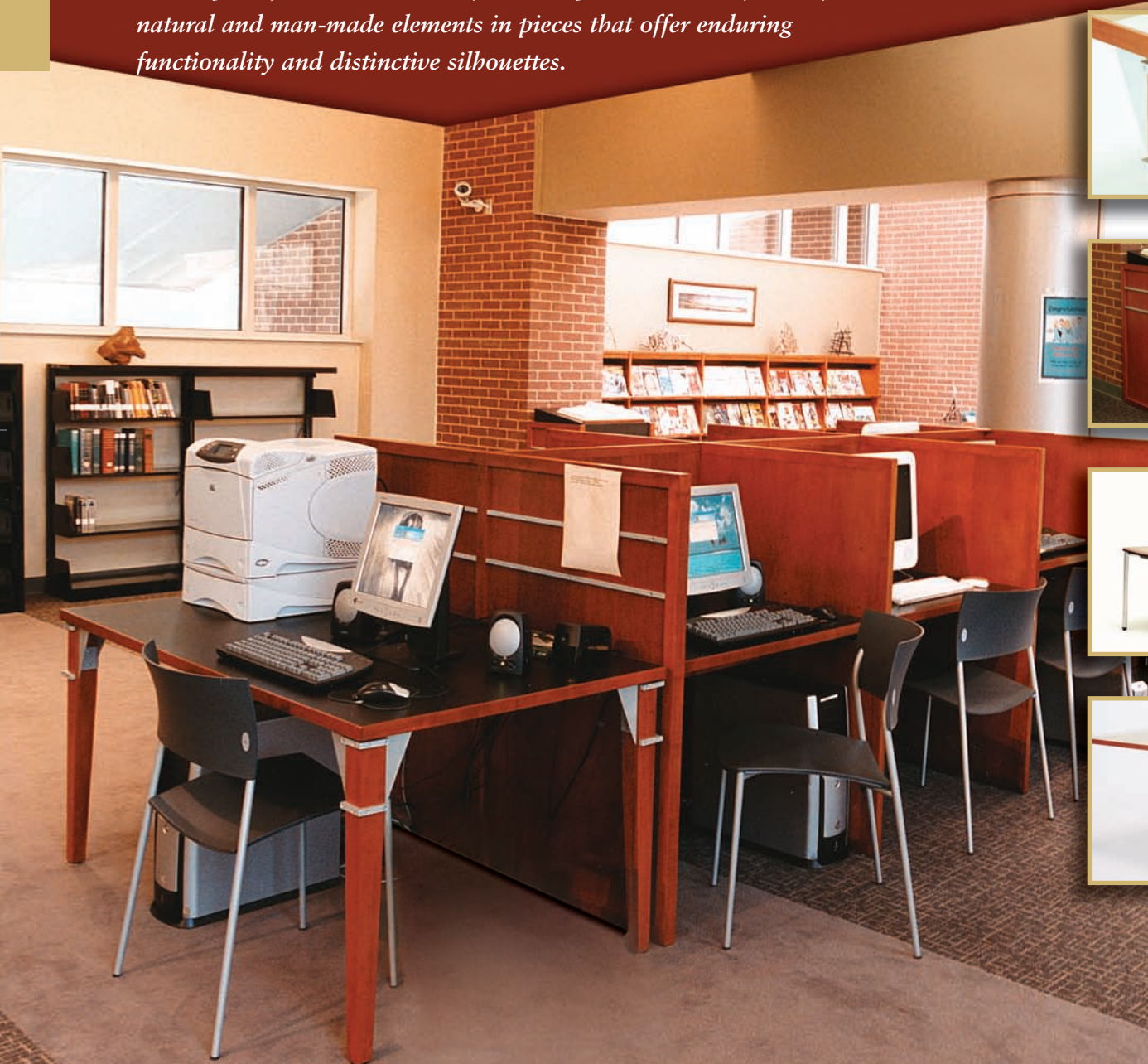


LEADING EDGE CONCEPT AND DESIGN

Palmieri Furniture

Palmieri's Element collection is a symmetry of the classic and the contemporary... where handcraftsmanship combines the finest of natural and man-made elements in pieces that offer enduring functionality and distinctive silhouettes.



E L E M E N T

PALMIERI



LEADING EDGE CONCEPT AND DESIGN

Palmieri Furniture

WORK SURFACES

Five-inch stainless steel laminate inserts along working edges align with .050" thick high-pressure plastic laminate to create a refined, durable work surface that is then bound with a solid hardwood edge.

Work surfaces may be fitted with electrical options and accessories (including 3" diameter grommets and steel J-channels) for wire maintenance.

PANELS

Modular study carrels, modular reference carrels, atlas stands and dictionary stands feature end, mid and/or back panels with a particleboard core, faced on both sides with plain sliced grade "A" veneer faces and miter-banded with an eased solid hardwood edge (end panels are 1" thick with a 1 1/8" x 1 1/2" edge; mid panels are 1 1/4" thick with a 1 1/4" x 1 1/2" edge; back panels are 1" thick with a 1" x 1 1/4" edge). End panels, including those for steel shelving ranges, receive the additional detail of two steel accent bars inset horizontally between the vertical frame members.

The side panels, mid panels, back panels and shelves of Element index tables and study carrel tables are 3/4" thick particleboard, grade "A" veneered on both faces. External edges are handsomely banded with a 1/4" hardwood border, and side panels slope from top to bottom in an eye-catching design detail.



The front edges of PAC terminal end and mid panels feature an exposed 16-gauge steel leg. Panels may be custom fitted with electrical options and accessories for wire maintenance.

LEGS

Tapered solid wood legs attach to the underside of index table, reading table, PAC table and study carrel tabletops using a fin-angled steel plate and threaded machine bolt assembly (index tables feature an additional 5th leg for central support). This exposed stainless steel hardware, powder epoxy-coated for resiliency, is accented by two decorative steel angle bars positioned 5" apart at the top of each leg.



SEATING

Element reading chairs and armchairs complement individual and group study areas in both style and stain. Steel frames, in stainless or black powder epoxy-coated finishes, embrace wood backs and seats that are slightly saddled for comfort. Optional fabric or leatherette upholstery is also available.



THE ELEMENT PRODUCT LINE

The Element 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
- Chair (Reading or Arm)
- Dictionary Stand



- End Panel (Single- or Double-Faced)
- Index Table (4 or 6 Place)



- Modular Reference Carrel (Single- or Double-Faced; Add-On available)



- Modular Study Carrel (Single- or Double-Faced; Add-On available)



- PAC Table (One-, Two-, or Three-Place)



- PAC Terminal (Three- or Six-Place)



- Reading Table (Rectangular, Round or Square)



- Study Carrel Table (Single, Double or Four-Place)

For complete Element product line details, please visit www.palmierifurniture.com or contact your local Palmieri Furniture dealer.



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



Leading Edge
Concept and Design