

exotic
METALS

ontario
PANELIZATION

REVOLUTIONIZING THE WAY WE BUILD



1

1. LONDON POLICE SERVICES HEADQUARTERS - EXPANSION/RENOVATION

(pictured on front cover)

Product: 20 oz. and 32 oz. Copper

Location: 601 Dundas St. London, ON

Architect: CS&P Architects Inc.

Unique Features: This project required large quantities of both 20- and 32- ounce copper to complete the new façade of an addition to the existing London Police station. The contrast created between the copper panels and glazed black brick gives a dramatic new look to the station. The copper cladding brings the building's main stair tower to the forefront. The design of the small canopy, complete with the soffit and fascia, will provide unique patina patterns over time.

2. UWO - NORTH CAMPUS BUILDING

Product: 16 oz. Pre-Patina Copper

Location: The University of Western Ontario, London, ON

Architect: architects Tillmann Ruth Mocellin

Unique Features: 16-ounce pre-patina copper panels were used to complement other buildings on the century-old university campus. The building's sunken entrance is covered with a copper clad canopy with long straight lines that draw attention to thin vertical panels above the windows on the north side. The panels were fabricated with a short standing seam, which creates a unique shadowing effect.





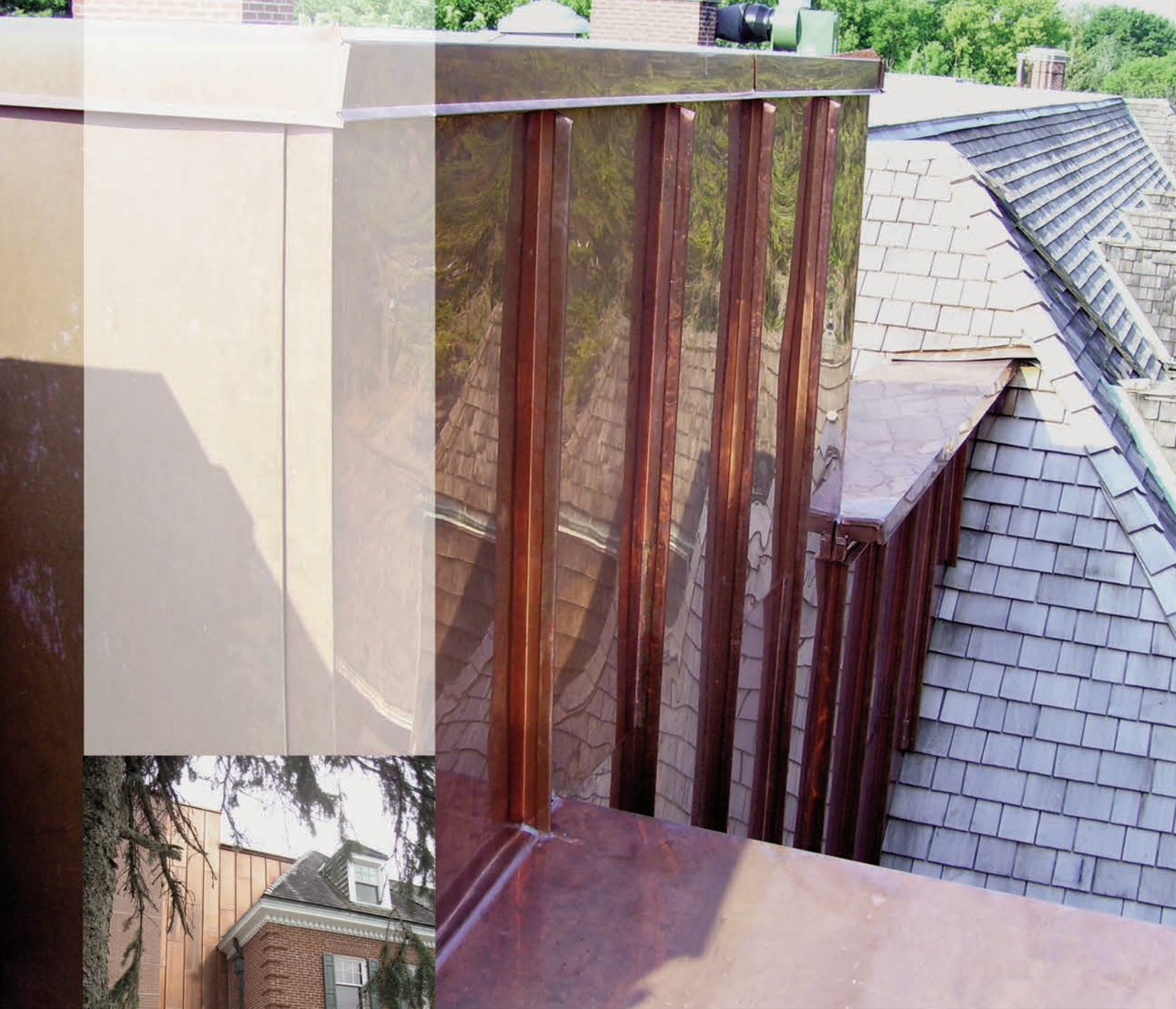
3. UWO STUDENT SPORTS & RECREATION CENTRE

Product: 1.5 mm Zinc

Location: The University of Western Ontario, London, ON

Architect: Diamond + Schmitt Architects Inc.

Unique Features: The quartz-coloured zinc cassette panels incorporate an overlap/underlap attachment system with exposed stainless steel fasteners. The design maintains the building's existing aesthetic appeal, while also incorporating required ventilation and weep holes to prevent corrosion of the zinc cladding. This was accomplished by hiding the perforations for ventilation on the back side of a double bent return. The zinc at the entrance and main staircase creates a natural look and complements other building features, including the metallic bright silver ACM cornice panels that were also installed by Ontario Panelization.



4. RICHARD IVEY SCHOOL OF BUSINESS SPENCER LEADERSHIP CENTRE - PHASE I & II

Product: 16 oz. Copper

Location: 551 Windermere Road, London, ON

Architect: Randy Wilson Architect Inc.

Unique Features: The contemporary use of copper panels provides a contrast with the original Georgian estate. This was created with staggered horizontal flat seam patterns and continuous vertical 2" standing seams. Topped with a copper clad parapet and a copper covered parapet cap, this new addition revitalizes the building, yet respects its heritage.

THE LEADER IN EFFICIENT,
AESTHETIC, FUNCTIONAL
BUILDING ENVELOPES
OF THE HIGHEST QUALITY.

530 Admiral Drive, London, Ontario, Canada N5V 0B2
t. 519.659.8900 f. 519.455.0253 ontariopanelization.com

