

1. BELLEVILLE LIBRARY

(pictured on front cover)

Product: Prodema Phenolic Resin Wood

Composite Panels

Location: 254 Pinnacle St., Belleville, ON **Architect:** Zeidler Partnership Architects

Unique Features: Approximately 10,000 sq. ft. of Prodema panels were supplied and installed at this library and art gallery. A horizontal stacked plank pattern with exposed fasteners was used throughout the façade. This was to accentuate the precast concrete pattern and glass assemblies that dominate the exterior finish. A horizontal pattern was used, while meshing with rectangular windows located randomly around the cylinder. The Prodema panels are skirted by a canopy of black ACM panels above the curtain wall assembly. This building won a 2009 Ontario Association of Architects Award for design excellence.

2. DRAYTON LIBRARY BRANCH

Product: Prodema Phenolic Resin Wood

Composite Panels

Location: 106 Wellington St. S., Drayton, ON **Architect:** The Ventin Group Ltd. Architects

Unique Features: The dark brown Prodema wood panels paired with natural stone and E.I.F.S. help this building blend into the surrounding rural landscape. The angles and staggered joint pattern add a contemporary look, which is most evident in the front sloped canopy panels, in contrast to the town's historic architecture.



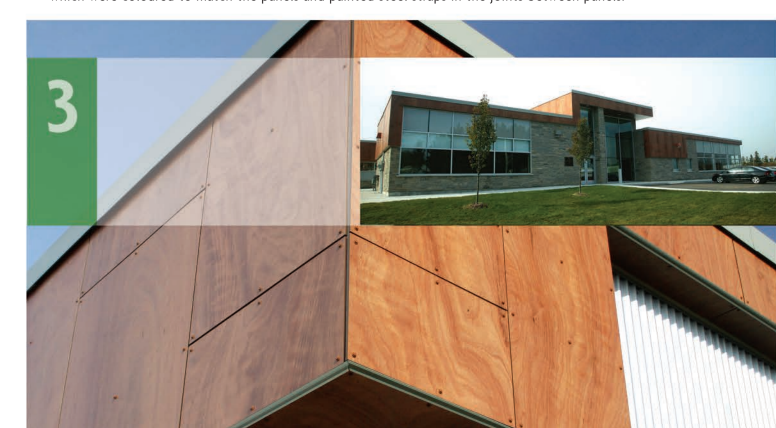


3. MOUNT FOREST DAY CARE CENTRE

Product: Prodema Phenolic Resin Wood Composite Panels

Location: 355 Durham St. W., Mount Forest, ON **Architect:** The Ventin Group Ltd. Architects

Unique Features: The main entrance of this building is highlighted by a beautiful high soffit and fascia canopy. The majority of the walls are clad in a staggered joint pattern. An extensive soffit and fascia is also located in the playground area. The Prodema was attached using exposed stainless steel fasteners, which were coloured to match the panels and painted steel straps in the joints between panels.



4. MILTON TOWN HALL EXPANSION

Product: Prodema Phenolic Resin Wood

Composite Panels

Location: 150 Mary St., Milton, ON

Architect: The Ventin Group Ltd. Architects

Unique Features: An exterior/interior application of Prodema wood panels was used to accentuate the Town Hall's access and lobby. The glass support structure is concealed by the wood panels to create the same "through-wall" effect. This is also mirrored by the natural stone walls, which visually vanish the inside/outside condition. A 2,000 sq. ft. composite wood ceiling is the back drop for modern lighting that matches the massive ACM panel feature. This building received a LEED silver designation.

5. UNIVERSITY OF WINDSOR -NEW MEDICAL BUILDING

Product: Fibre "C" Fibre Re-Enforced Concrete Panels

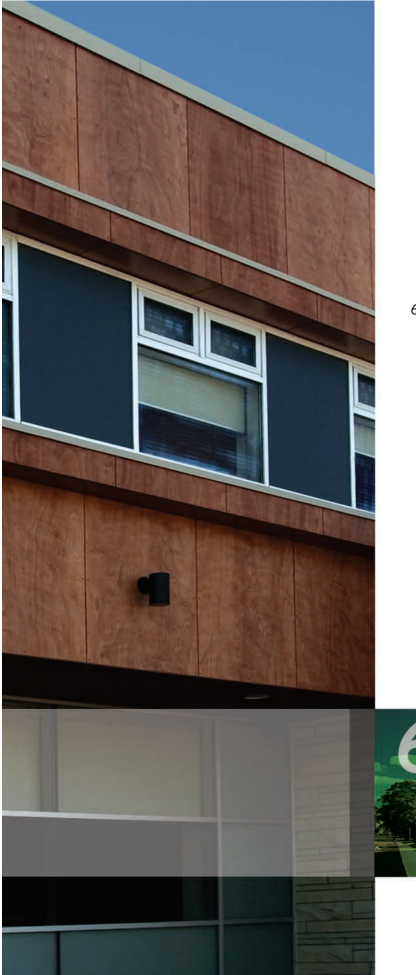
Location: 458 Sunset Ave., Windsor, ON

Architect: Diamond + Schmitt Architects Inc.

Unique Features: This project required the use of 13,000 sq. ft. of "Fibre C" concrete material. These glass fibre reinforced concrete panels are manufactured by Rieder in Germany and then finish fabricated into panels by Ontario Panelization. The concrete panels were designed at two typical heights to match the window heights and mullion locations, giving the building a modular scheme. This building achieved a LEED gold designation due in part to the natural products used in "Fibre C."







6. ARTHUR DUAL PURPOSE FACILITY

Product: Prodema Phenolic Resin Wood Composite Panels

Location: 110 Charles St. E., Arthur, ON

Architect: The Ventin Group Ltd. Architects

Unique Features: The rustic-coloured Prodema wood panels create a unique building in the heart of this small town. The window surrounds combined with wall panels create a sense of depth and help complement the natural stone and E.I.F.S. walls. The Prodema was attached using exposed stainless steel fasteners that were powder coated to match the panels. Painted steel straps were also used in the joints between panels. The ACM window spandrel panels were also supplied and installed by OP, utilizing a false mullion system to install these panels.



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