



QUALITY & COMPLIANCE



ISO 9001 Certified Quality Management



CWB Certified Structural Welding



Compliant with Applicable Building Code Requirements

WARRANTY

10 YEARS

warranty on
all materials

PRODUCT OVERVIEW

MILLENIUM self-supporting antenna mounts provide a reliable solution that meets architectural and building envelope requirements for antenna installations on flat roofs or parapets.

The system protects the integrity of the building envelope while ensuring stability and long-term performance.



SELF-SUPPORTING ANTENNA MOUNT SYSTEMS

PROFESSIONAL BROCHURE FOR ARCHITECTS

Montréal • Toronto • Moncton



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KEY BENEFITS



Installation Without Roof Membrane Penetration



Building Envelope Protection



Structural Anchorage Option When Required by Site Conditions



Compatible with Various Types of Antennas and Technical Equipment



Relocatable Solution Without Permanent Building Modifications



Simplified Maintenance Through Unobstructed Access

QUALITY & COMPLIANCE

Quality Management : Manufactured under an ISO 9001 certified quality management system ensuring process control, traceability, and continuous improvement.

Structural Welding : All welding operations are performed in accordance with Canadian Welding Bureau (CWB) certification requirements.

Regulatory Compliance : Systems are designed to meet applicable building code requirements.

TECHNICAL FEATURES

- Configurable height based on project requirements
- Self-supporting base with protective pads under each support point
- Robust metal structural construction
- Four legs and center post secured to plates using supplied metal screws
- Reference dimensions: total height 5'-0"; optional configurations 1'-6" or 1'-0"

TYPICAL APPLICATIONS

- Commercial buildings
- Industrial facilities
- Institutional buildings
- Temporary or permanent installations

INSTALLATION OVERVIEW

1. Position plates with protective pads under each support point.
2. Assemble the four legs and center post.
3. Secure each component firmly to the plates using the supplied metal screws.
4. Verify alignment and overall system stability.
5. Install the antenna in accordance with manufacturer recommendations.