



WJK & WJL SYSTEMS

DESCRIPTION

WJK & WJL systems consist of aluminum frame, cover plate along with appropriate fasteners and anchors.

BASIC USE

WJK & WJL systems are used for covering roof expansion joint openings, maintaining watertight integrity of the roof and providing a clean and aesthetically pleasing sightline where the joints occur.

FEATURES

- Have seismic centering bars.
- Cover plates can be engineered to resist snow and wind loads.
- Color and anodizing is available.

LIMITATIONS

Not designed for heavy concentrated wheel loads.

FINISH

All exposed aluminum is mill finish.

STORAGE

All materials should be stored in a cool, dry location prior to use.

INSTALLATION

Apply to clean, dry, sound substrate. Any blockouts must be level before installation can begin. See manufacturer's standard installation guide.

LIMITED WARRANTY

MM Systems Corporation warrants materials furnished to be free of defects in materials and workmanship for a period of one year from date of shipment. Materials must be installed in strict accordance with approved MMSC shop drawings and/or installation instructions. MMSC shall not be liable for any injury, loss or damage, direct or consequential, arising out of the use of the product.

TECHNICAL DATA

- Aluminum conforms to ASTM B221 for extrusion alloys 6063-T5 and 6061-T6.
- Aluminum conforms to ASTM B209 for sheet and plate.
- Steel conforms to ASTM A569 for commercial quality sheet and plate.
- Extruded Preformed Seals PVC Profiles conform to ASTM C920.
- Conforms to ASTM E1399 for cycling joint.

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Current Issue: 1-26-04