





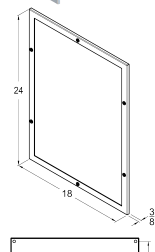


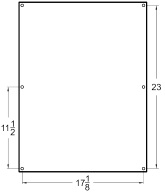
AA-MVL-PL

Vandal Resistant Shatter Proof Bezel Mirror with Sacrificial Protection









Features:

- Vandal Resistant Design
- Polished Stainless Steel Mirror Surface
- Shatter Proof = No Broken Glass Shard Liability
- Protective Sacrificial Polycarbonate for Cost-Effective Replacement
- Made in USA
- Bezel Frame for Simple Construction
- Surface-Mounted
- Corrosion-Resistant
- Near Mirror Like Reflection Suitable for Public Restrooms

Dimensions:

- 18"x24", 18"x36", 24"x36", 24"x60", 48"x60"
- · Custom sizes available upon request
- Depth: ½"

Weight: Varies by model

Model Names / Material Options:

- AA-MVL-PL-18x24-304L-16g
- AA-MVL-PL-18x36-304L-16g
- AA-MVL-PL-24x36-304L-16g
- AA-MVL-PL-24x60-304L-16gAA-MVL-PL-48x60-304L-16g
- See Website for Additional Options

Finish:

- Frame Surface: Stainless Steel Satin #4 Finish
- Mirror Surface: Stainless Steel Polished #8 Finish

Mounting: 3/8" Surface Mounting Hole Placements. Mounting Hardware is not included due to wide variety of mounting surfaces. Installer must select 3/8" hardware suitable for application.

Note: It is recommended to use a <u>Hanger Bolt</u> with a <u>Tamper Proof Security</u> nut to secure to wall and allow easy access for sacrificial layer replacement.

Installation: Secure fixture to wall with appropriate 38" stainless steel anchoring hardware (not provided) for optimal installation strength. Recommend 34" or greater back bracing for walls. Partitions may require T-nuts or other suitable anchoring devices.

Guide Specification: Mirror shall be constructed with 12 gauge 304L or 12 gauge 316L Stainless Steel joined /w TIG welds and edges de-burred. Mirror shall not be cross-metal contaminated during manufacturing construction. Mirror housing and sacrificial plexiglass surface shall provide protective cover for polished stainless steel reflective surface. Mirror shall have 3/8" mounting holes. 12 gauge models shall include a 10 year vandalism warranty when properly installed & locked while in service. 316L SS shall be used for US Navy maritime use or if exposure to salt water is prevalent.

