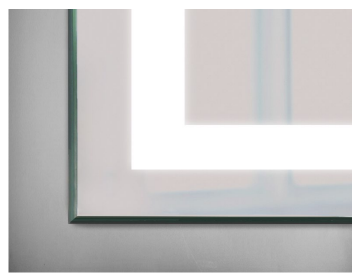
# OmegaMirror™ Mirror Glass

Product Specifications

# **ELECTRIC MIRROR®**



OmegaMirror™

# **PRODUCT DESCRIPTION**

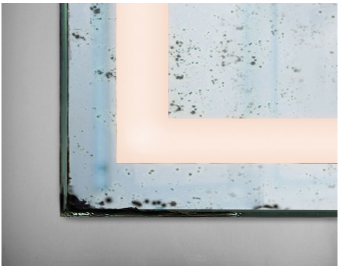
OmegaMirror<sup>™</sup> is the longest lasting, most eco-friendly mirror glass available, providing outstanding performance and the lowest total cost of ownership.

# SPECIFICATION STATEMENT

Mirror glass shall have a lead-free, copper-free composition, and be engineered to withstand the corrosive elements associated with humid environments. Mirror must be CASS Tested<sup>1</sup> by a Nationally Recognized Testing Laboratory (NRTL) and certified to offer at least 480 hours of essentially faultless performance, free from black-spot, edge rot, ghosting and other signs of degradation. Mirror must be backed by a minimum 10year warranty as evidence of superior performance.

## THE ELECTRIC MIRROR ADVANTAGE

- Global mirror technology leader for over 20 years
- $\blacksquare$  More installations than all competitors combined
- Realistic warranty you can believe in and trust
- $\blacksquare$  Lowest total cost of ownership
- $\blacksquare$  U.S. based customer service support
- ☑ 125,000 square foot American manufacturing facility



Other Mirrors

## FEATURES AND BENEFITS

- Six times longer life than other mirrors
- CASS Tested to 480+ hours of faultless performance
- Resists black spot, edge rot, and mold corrosion
- Minimizes or eliminates replacement mirror expense<sup>2</sup>
- Lead-free and copper-free
- Emits virtually no volatile organic compounds
- Environmentally sustainable
- 10-year limited warranty<sup>3</sup>

#### **DURABILITY TESTING**

- Independent NRTL CASS Testing
- Ongoing internal CASS Testing at Electric Mirror
- Acid Resistance Test
- Alkaline Resistance Test
- UL Adhesives Test
- Mechanical Shear Test

<sup>1</sup>The Copper Accelerated Acetic Acid Salt Spray (CASS) Test is a standardized method used around the world to determine corrosion resistance of materials and coatings. CASS Testing for mirrors involves placing mirror samples in a special CASS Chamber and subjecting them to a continual attack of corrosive agents that mimic a bathroom environment. The longer the samples remain corrosion free, the longer they will perform in an actual bathroom.

<sup>2</sup>A 200-room hotel could spend \$135,000 or more to replace other (non OmegaMirror) mirrors over a 10-year renovation cycle.

<sup>3</sup>Some restrictions apply. See warranty for complete details.

