



Mirro-Mastic® is the industry standard for a high-quality adhesive mastic.

Mirro-Mastic® is formulated for adhering plate glass mirror and acrylic mirror to various substrates.

Mirro-Mastic® has been field and laboratory tested for compatibility with all major brands of mirror and backing paints.

- ★ Is formulated for use on plate glass and acrylic mirrors
- ★ Will not damage mirror silvering
- ★ Stays live and won't crack or dry
- ★ Absorbs normal vibration
- ★ Allows movement due to normal thermal changes
- ★ Can be used on reinforced safety backings

### **Directions for Substrate and Mirror Preparation**

1. Do not use on a painted surface, wall covering, or treated wood.
2. For best adhesion, the mirror, substrate, and mastic should be at room temperature (72°F, 22°C).
3. Make sure mirror and substrate are free of dust, clean, and dry. On nonporous substrates, such as glass, tile, or metal, sealing is not necessary. On porous substrates, such as drywall or wood, use Mirro- Mastic® Bond (or a primer or sealer, **not paint**) on the substrates and allow it to dry. Painted surfaces should be sanded through to the original surface and the substrate cleaned and sealed where the mastic is to be applied. Wall coverings should be removed and the substrate cleaned and sealed where the mastic is to be applied.
4. **Support mirror at the bottom. Mechanical fasteners must be used for all mirror applications.**

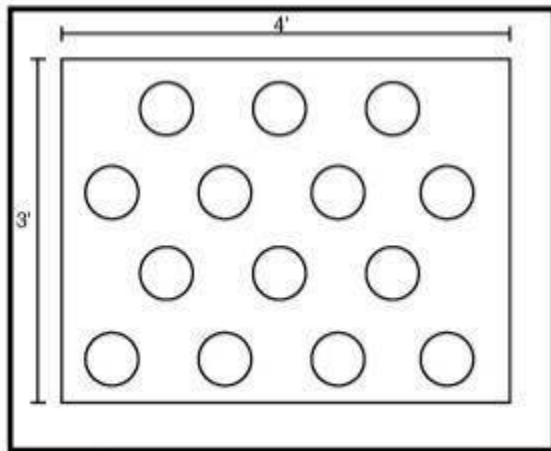
### **Directions for use of Mirro-Mastic®**

1. Apply Mirro-Mastic® to the mirror or substrate in a **minimum** of one (1) ping-pong ball size mound for every square foot (.0929 square meters) of mirror. Do not apply mastic too close to the edge to prevent "squeeze out". Place the mounds so space will be left between them when the mirror is installed.
2. Press mirror firmly in place making good contact between the mirror, mastic,

and substrate. Mastic should spread to a pat approximately 4-1/2 inches (114 mm) in diameter. The mastic needs air circulation to cure properly. Curing time will depend on temperature, humidity, type of substrate, and amount of air that can reach the mastic.

3. With **minimum** coverage, one gallon of Mirro-Mastic® will install approximately 130 square feet (12 square meters) of mirror, one 29 oz. cartridge will install approximately 30 square feet (2.8 square meters) of mirror, and one 11 oz. cartridge will install approximately 12 square feet (1.1 square meters) of mirror. When using a gallon or five-gallon drum, the Electric Applicator and Mastic Stick are available for ease of application.

★ **Palmer** ★



Typical Application

