Mounting Tapes

EASY ON THE EYES

Capital Tape carries a variety of polyethylene foams for use in interior and exterior mounting applications. Polyethylene foams range in density from 2# to 12# per cubic foot and are available in black or white. Available with paper or plastic liners as described.

General Purpose Mounting Foams:

Economic products designed for mounting applications requiring a product that allows for uneven mounting surfaces. Densities per cubic foot range from 2# to 6# depending on foam thickness.

Interior use:	Rubber- based adhesive; paper liner Black or white foam 1/32", 1/16", 1/8" thickness	Exterior use:	Acrylic adhesive; paper liner Black or white foam 1/32", 1/16", 1/8" thickness
9223 9226 9228	9223BK 9226BK 9228BK	9233 9236 9238	9233BK 9236BK

A plastic liner version is also available for the acrylic adhesive products

5132	5132Bk
5216	5216Bk
5108	5108Bk

The superiority of Capital Tape's mounting products is plain to see. They bond to all mirror backings, especially the protective coatings used by many mirror manufacturers. Plus, Capital Tape's products are chemically compatible with mirror mastics, such as Glazers Choice® Mirror Adhesive.

- As a shim the tape keeps butted mirror edges on the same plane for straight reflection lines.
- Tape can be folded easily to create needed thickness.
- Firmly secures mirror to painted or unpainted metal bifold doors.
- Mounts beveled mirror overlays onto mirrored wall.
- A must when attaching aluminum extrusions to glass for shower doors.
- Acts as a gasket between glass to glass portions of glass furniture
- Tape will not be affected by mastic used to bond mirror to wall.
- Safe Our cured, pressure sensitive adhesive is safe for workers to handle and is environmentally sound.

APPLICATION

- Clean both contact surfaces; then make sure they are dry. Dirt, grease, excess mirror edge sealer, or cleaning solution may prevent the adhesive from creating a strong bond.
- Apply the tape using firm steady pressure. The bond is enhanced by the amount of surface contact between the adhesive and the substrate.
- Avoid touching the exposed adhesive are to limit any contamination of the adhesive surface.
- Do not stretch the tape because this will effectively reduce the thickness of the adhesive surface.
- Remove the paper liner with a smooth even pull. Twisting the liner of pulling in a jerky, fast manner may tear the paper liner.
- After the mirror is positioned, apply even pressure over the area where the tape has been applied.
- Tape can be applied to either surface first.

STORAGE

Store tape in a clean area free from exposure to direct sunlight, moisture or heat (50% Relative Humidity - under 80°F is ideal). Shelf life is one year under these conditions.



