



Gilded Mirrors, which was founded in 1963, is a mirror manufacturing business that fabricates various glass and mirror products that are sold throughout the United States. Our 85,000 square foot manufacturing facility is located in the East Tennessee town of Maryville, which is 25 miles south of Knoxville. This facility houses our silver application line, our fabrication machines for beveling, edging, cutting, and grooving, and our shipping/receiving warehouse.

We utilize state-of-the-art computer controlled (CNC) equipment to create glass and mirror products which are shape-cut, beveled, edged, and/or grooved to meet our customers' specifications.

Our products are primarily consumed by the furniture, construction, retail, manufactured housing, and picture framing industries.

www.GildedMirrorsInc.com



Gilded Mirrors is a family owned and operated company that strives to serve our customers with superior service, quality products, and competitive pricing. To support this mission, we invest annually into new equipment and technology to ensure we are meeting our customers' needs in the best manner possible.



5002 US Highway 411 S
Maryville, TN 37801-9284

Phone: 865.856.3066

Fax: 865.856.6833

Email: Info@GildedMirrorsInc.com
www.GildedMirrorsInc.com



35% DISCOUNT FOR BLOUNT
CHAMBER MEMBER TO MEMBER PROGRAM



Gilded Mirrors

*Quality Mirror
and Glass
Products*



Since 1963



Gilded Mirrors manufactures and fabricates glass and mirror products to custom specifications.

Our products typically include:

- * Mirrors and Glass (Clear, Bronze, and Grey)

- * Cut sizes up to 72" x 84" ([xref/Product-Specification Schedule](#))

- * Thicknesses from 3/32" (2.5mm) to 3/8" (10mm)

We proudly procure all our raw materials and float glass from domestic sources.

CUTTING

For customers requiring non-common cut sizes or specific patterns, Gilded Mirrors uses modern computer controlled (CNC) cutting equipment to produce the cut glass. The equipment scores the glass per the electronic file of the desired shape/size and then the scored glass is manually broken to create the final cut glass product. All glass scrap material is collected and recycled per Gilded Mirrors' Environmental Policy.

Our computerized cutting equipment can scan a customer's template and produce a file enabling mass production of the piece.



EDGING

Edging is the process of grinding and polishing the edge of the glass/mirror product in varying degrees to eliminate the sharp clean cut edges created during the cutting process.

Clean Cut Edge (CCE) — Edges are left in their raw post-cutting state, which are applicable to straight or pattern cut pieces. Typical applications are products that do not have exposed edges (e.g., mirror in a frame).

Seamed (or Sanded) Edge (SE) — Edges are sanded off of a straight or pattern cut piece. This type of edging requires a quick grinding application which makes the pieces safer to handle (e.g., when workers will be installing a large number of pieces into frames).



Polished Pencil Edge (PPE) — Edges are smoothed, rounded, and have a matte color. This edge type can be applied to straight or pattern cut pieces. Application examples include wall-mount bathroom mirrors with exposed edges or dressers with a free standing mirrors.

High Polished Edge (HPE) — Edges are smoothed, rounded, and have a polished/clear color. This edge type can be applied to straight or pattern cut pieces. Application examples include glass shelves and glass doors installed on curio cabinets, hutches, and entertainment centers.

BEVELING

Beveling is the process of applying a decorative angled edge around the perimeter of the glass/mirror piece. Bevel widths can range in size from 1/4" to 2" and are only available on straight line pieces (i.e., not pattern cut pieces).



GROOVING

Grooving is the process of applying a decorative v-groove or plate groove within the glass/mirror piece. Application examples include decorative mirrors with imprinted v-groove designs and china hutch shelves with plate grooves for display. We can apply any customer furnished v-groove design utilizing our computerized (CNC) v-groove equipment. V-groove widths are typically 5mm to 20mm and can be applied to glass/mirror thicknesses of 5/32" to 1/4".



TAPE BACKING

Commercial mirror applications often require breakage protection, which can be met by applying a specially manufactured safety tape to the back of the mirror (ANSI Z97).