

CUTTING AND TRIMMING INSTRUCTIONS

- For Cuts of 1/2" or More
Use a circular saw with a masonry cutoff wheel.
Mask the area to be cut on the finished side with painters tape to prevent scratching or marring the surface and prevent the saw from sliding on the high-luster surface
Cut from the finished side of the lavatory top or panel and cut slowly.
Support drop-off piece to prevent chipping.
- For Cuts of less than 1/2"
Use belt sander with coarse (36 to 50 grit) belt.
Mark top and sand up to line.
- For Intricate or Curvilinear Cuts
Use a tungsten carbide grit edge saber saw blade.
Mask the area to be cut on the finished side with painters tape to prevent scratching or marring the surface and prevent the saw from sliding on the high-luster surface
Cut from the finished side of the lavatory top or panel and cut slowly.
Support drop-off piece to prevent chipping.

NOTE:

Surfaces cut or sanded can not be restored to the original finished high-luster look of the gel coat surface. Always wear safety glasses while cutting or sanding.