

TECHNICAL BULLETIN

#BGAS-08-24-1

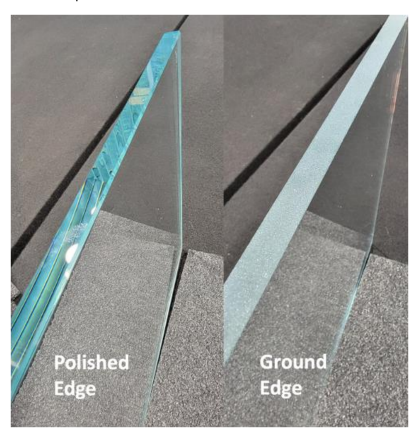
HOLES AND CUTOUTS FABRICATED ON BALLISTIC GLASS

At Ballistic Glass and Armor Solutions, some of our products require hardware cut-outs and holes to be made post lamination. Other applications may require products to be cut-to-size post lamination due to precision base and height dimension requirements beyond what is possible with manual lay-up of multiple layers. Products that require perfectly flat edges for applications like Butt-Glazing also require the product to be cut-to-size post lamination.

The waterjet process produces a very precise edge, but it is **NOT A POLISHED EDGE**. The edge produced by the waterjet cutting process **LOOKS SIMILAR TO A FLAT GROUND EDGE**, and will have some chipping and shelling at the very edge due to the waterjet process. If minor chipping is a concern, be sure to ask your Ballistic Glass and Armor Solutions sales representative for a waterjet cut sample before finalizing your product selection.

The waterjet edge Will Appear AS A FLAT GROUND EDGE WITHOUT ARRIS.

Please see photos below



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