

EDGEWORK FOR GLASS

Depicted below are a variety of edgework finishes to choose from. Options in Satin finish as well as polished clear are available. Polished edges are recommended for edges that are exposed.

CHARACTERISTICS

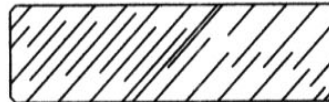
3/16" MINIMUM
3/4" MAXIMUM

Edges are sharp and require careful handling edge is more prone to chipping during handling



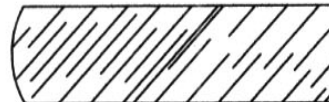
**CLEAN CUT
(ROUGH & SHARP)**

Edges are wet sanded to 45° to remove sharp edge. Edges are safer to handle Seamed edges are less likely to chip during handling and installation



**SEAMED
(ROUGH, NOT SHARP)**

Edges are machine ground resulting in a sandblasted appearance, or polished clear. tight dimensional tolerances Finished appearance



**PENCIL POLISHED
(SATIN) (POLISHED)**

Edges are machine ground to a 45° to produce a small bevel Edges are safer to handle Edges are less likely to chip Finished appearance



**FLAT POLISHED
(SATIN) (POLISHED)**

Edges are machine ground to produce an angled bevel, then polished clear Edges are safer to handle Finished appearance



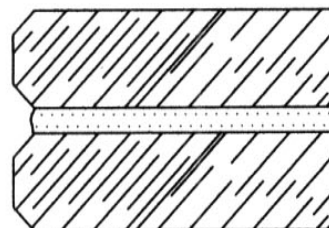
**MITERED
(CLEAR) 45°**

Edges are machine ground with a compound angle to produce a double angled bevel, then polished clear. Edges are safer to handle Finished appearance



**BEVELED
(CLEAR)**

Some laminated interlayers require edge polishing prior to glass lamination,



LAMINATED