FLUTED LOW IRON SILVERED

PRODUCT INFORMATION

Fluted Low Iron Silvered Architectural Cast Glass, part of Nathan Allan's exclusive Freeform Series, is the first "texture less" kiln formed glass in our industry. Inspired by ancestral Architecture, Fluted Low Iron Silvered is one of many linear designs, newly created by Nathan Allan. Freeforming Flutes are created within this design, each at 1/4" (6mm) wide. Each flute is separated by a thin, textured, continuous crease. The 3D convex surface of each flute provides a unique, contrasting privacy within the elegant linear design. This Classic Architectural pattern is once again bringing life to historical designs.



STANDARD MAXIMUM PANEL SIZE
- Single layers of tempered glass

1/4" Glass – 4'0 x 9'0 (6mm glass – 1219mm x 2743mm) 3/8" Glass – 3'0 x 8'0 (10mm – 914mm x 2438mm) 1/2" Glass – 2'6 x 8'0 (12mm – 762mm x 2438mm)

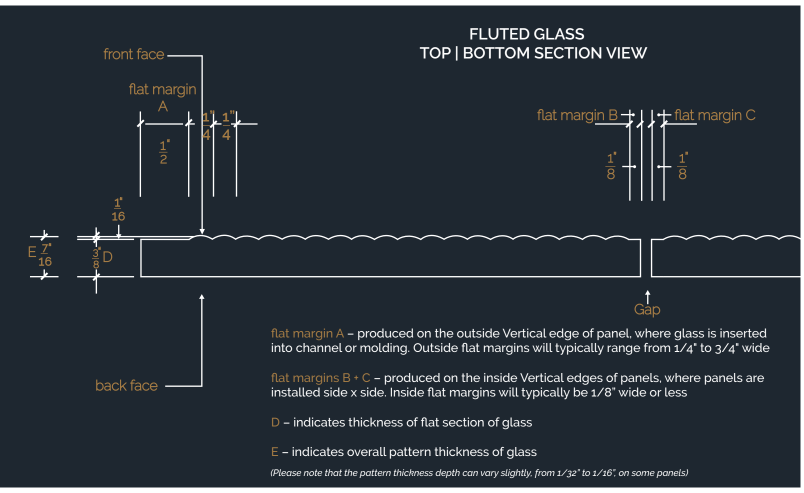
STANDARD MAXIMUM PANEL SIZE
-Double layers of laminated glass

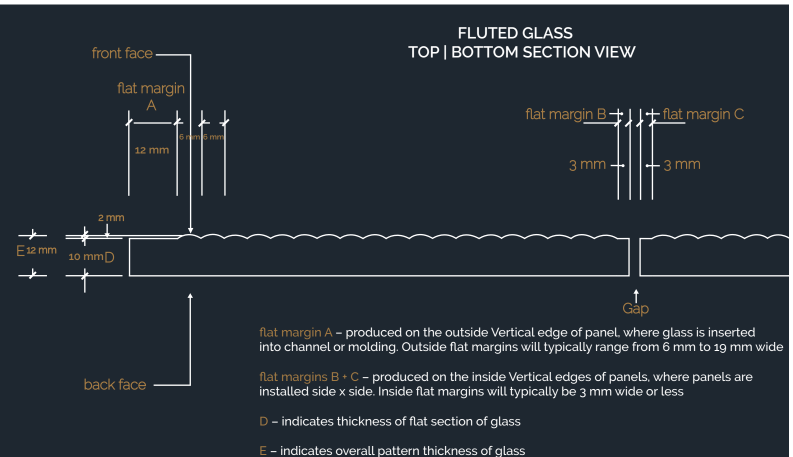
1/2" Glass – 4'0 x 9'0 (12mm glass – 1219mm x 2743mm) 5/8" Glass – 5'0 x 10'0 (15mm glass – 1524mm x 3048mm)

–Double layers of laminated glass	5/8" Glass – 5'0 x 10'0 (15mm glass – 1524mm x 3048mm)			
DANIEL THICKNESS	1/4"	3/8"	1/2"	
PANEL THICKNESS	6 MM	10 MM	12 MM	
Clear				
Low Iron		•	•	
Black	•	•	•	
Bronze	•	•	•	
Laminated Glass	5/8" to 3/4" (15mm, 19mm)			
Edgework	Machine flat polished			
Safety	Tempered, Laminated			
Cleaning	Our glass products can be cleaned with liquid cleaners and paper towels, or soft clothes. Liquid cleaners with out ammonia will help reduce streaks on the glass. Avoid all abrasive cleaning materials.			
Flat Margins	Outside Vertical Edges – from 1/4" to 3/4" (6mm to 19mm). Interior Vertical Edges – 1/8" to 1/4" (4mm to 6mm). Top & Bottom Edges – 1/4" to 3/4" (6mm to 19mm)			
Pattern Details	Individual Flutes are 1/4" (6mm) wide. Back surface is flat. Flutes can run in vertical or horizontal direction.			



FLUTED GLASS PROFILE, SECTION VIEW





(Please note that the pattern thickness depth can vary slightly, from 1mm to 2mm, on some panels)