10MM Sandblasted Etched Glass can be tempered or laminated

Sand-blasted glass are done by high speed pressure-spraying sand blow on the glass surfaces. They offer versatility in creating design effects. First, people can choose a level of glass opaqueness from light, medium or heavy. Also, sandblasting makes it possible to "frost" sections of a glass shower, such as creating privacy strips or patterns.

Specification:

- 1.Glass thickness: 3mm 4mm 5mm 6mm 8mm 10mm 12mm 15mm 19mm
- 2.Glass substrate: clear float glass, ultra clear float glass and tinted glass
- 3.Size & shape: customized
- 4. Processing capacity: can be tempered, laminated, or insulated.
- 5.Glass packing: brand new, seaworthy plywood case with foam protection inside.
- 6.Production time: within 7 days, after payment received
- 7.Payment terms: T/T, L/C at sight.



In this section 10MM Sandblasting Glass can be produce by 10mm clear float glass, 10mm low iron float glass, or 10mm tinted glass. The procedure as below:

1.Inspect production materials: all these glass substrate must be high quality and have transparent appearance, no bubbles, no scratches, no mildew spot, etc.

2.Cutting glass into slices as per drawings, there are CNC cutting machines can realize accurate cutting.

3.propelling very fine bits of material at high-velocity to etch a surface. Sand is the most commonly used material, but any small, relatively uniform particles will work.

4.After sandblasted glass are finished, they can be do further processing to be sandblasted tempered glass, sandblasted etched toughened laminated glass, or sandblasting insulated glass, etc.

5.Inspect all sandblasting glass panels one by one before loading, to make sure each glass can meet projects' demand.

6.Shenzhen Sun Global Glass Co., Limited can offer one-stop service for all clients, including: drawing CAD for each glass panel, produce glass panels, purchase hardware, and other accessories, and so on.

Features:

1.To obtain visual privacy while admitting light.

2.Sandblasting is used to frost an entire sheet of glass, for installation in places like bathrooms and other areas where people might want privacy.

3.Compare to acid etched glass, sandblasting is the glass is more likely to leave fingerprint marks which do require a bit more maintenance when it comes to cleaning.

Application:

Sandblasted Glass door, windows, office partitions, etc.

