

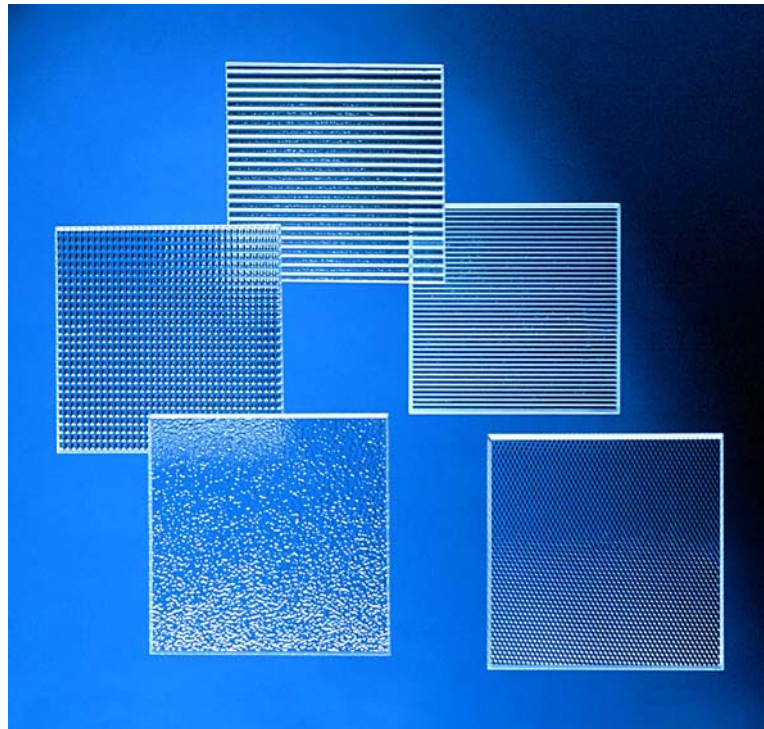
## 9 - Spread Lens & Diffusion Glasses

**Glasslite spread lens and diffusion glasses** have a patterned surface on one side. Used in front of the light source they can change the characteristics of the light beam by altering the beam shape, diffusing and reducing glare.

### Spread Lens Glasses

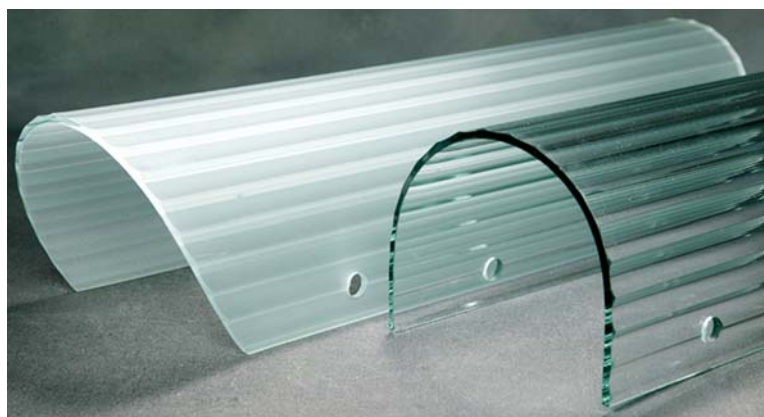
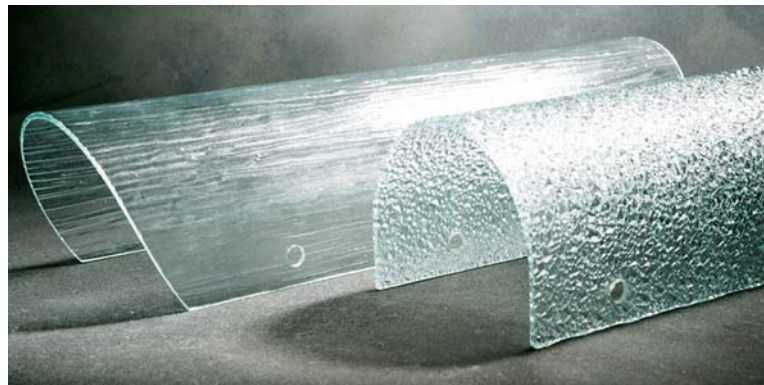


### Diffusion Glasses



### Applications:

- Floodlights/Spotlights.
- Downlights.
- Architectural Lights.
- High Bay Lights.
- **Glass thickness:** 3-5mm depending on glass type.
- **Processed in a wide variety of shapes and sizes** to meet specific requirements.
- **In some cases can be supplied as a toughened safety glass.**
- **Wide selection of ribbed and textured glasses available.** Samples available to assist in product selection.
- When used for architectural light fittings they are suitable for both **modern or traditional designs.**



- **Optional sandblasted finish to obscure lamp images.**

**Note:** Surcharge, minimum quantities and lead times may apply.

