## Glossary

**Toughened glass** - **Toughened** or **tempered glass** is a type of safety glass processed by controlled thermal or chemical treatments to increase its strength compared with normal glass

Laminated glass - Modern laminated glass is produced by bonding two or more layers of ordinary annealed glass (or tempered glass) together with a plastic interlayer, usually polyvinyl butyral or ethylene-vinyl acetate (EVA).

**Wired glass** - Wired glass is a type of glass into which a wire mesh is embedded during production. Wired glass has an impact resistance similar to that of normal glass, but in case of breakage, the mesh retains the pieces of glass. Structural glass

**Glass blocks -** Glass brick, also known as glass block, is an architectural element made from glass. Glass bricks are produced for both wall and floor applications. Glass blocks for use in floors are normally manufactured as a single solid piece, or as a hollow glass block with thicker side walls than the standard wall blocks.