

8.38mm grey color reflective float laminated safety glass

Introduction

8.38mm grey reflective laminated glass is bonded one layer [4mm grey reflective glass](#) and one layer [4mm colorless float glass](#) together with one layer 0.38mm clear PVB interlayer under the heat and pressure. Combined the advantages of laminated glass and solar reflective glass, it is a kind of high safety energy saving glass, plays an important role in architectural projects.

Features

The 441 grey color reflective laminated glass is high safety glass, not easy to be penetrated because the PVB interlayer has strong tenacity and can weaken a mass of striking energy. And even it is broken, the broken glass sharp pieces won't scatter to hurt human, instead, will stick on the PVB interlayer.

The 8.38mm solar reflective grey laminated glass is solar control glass, it can reflect a portion of incoming solar radiation, which limits heat penetration into the building, so can help save expenses of air conditioners in summer.

The 1/3" grey reflective float laminated glass is light transmittance glass, allows the right amount of natural light into the building, and with a special metallic coating that makes it possible to see out, while preventing people from seeing in, could help preserve privacy during the day.

Specification

Color: European grey/light gray, smoke grey, silver grey, dark grey, etc.

Type: Online reflective glass/hard coated reflective glass, offline reflective glass/soft coated reflective glass (can do any customized color)

Available standard size: 2140x3300mm, 2250x3300mm, 2440x3300mm, 2140x1650mm, any custom cut size could be produced as per requirement

Application

The 8.38mm grey reflective laminated safety glass is very popular to use as safety window glass, or use to make energy saving grey color [reflective laminated insulated glass](#), used as outdoor structural wall glass, exterior railing glass, roof skylight glass, etc. In order to avoid the light pollution and build good ecological environment, please don't install the reflective surface at the outside.



