



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Indirizzo	Gold Plus Glass Industry G-192, Prashant Vihar, 110 085 Delhi

Nazione

India

PRODOTTI O MACCHINARI

Clear glass, is a transparent glass, which allows passage of light. Clear glass offers little protection from heat, fire, physical and chemical impact, and is typically used across various applications, such as windows, furniture, shelves, partitions, doors, bathroom cubicles, balconies, staircases and the front side of commercial shops. Clear glass is also used as a base for further processing of glass to give it desired functional properties.

Value Added Glass

Value added glass category includes tinted, mirror, reflective, lacquered, frosted and low e-glass. Manufacturing of value added glasses entail value added processes such as inclusion of additives or coating of clear glass

Processed Glass

We own and operate our processing facility in Kala Amb, Himachal Pradesh, which is used to produce various processed glass including toughened glass, heat-strengthened glass, ceramic insulated glass, PVB laminated glass, and bullet-resistant glass among others.

Gold Tuff Toughened safety glass offers a complete and Proven Solution whenever the benefits of ordinary glass need to be combined with safety, strength and resistance to thermal stress.

A Gold safe range of Laminated Bullet resistant glasses resist penetration from bullet fired from hand guns, short guns and rifles according to individual specifications.

All these glasses are multi Laminated, ranging in thickness from 20 mm to 60 mm. The Laminate is constructed in such a way that each layer of glass and each interlayer plays a specific role in assisting resistance to the impact of the projectile. The initial layers are broken by the bullet and become finely granulated at the point of impact there by absorbing initial shock and energy. The subsequent layers absorb the shock waves resulting from the impact and there by resulting in reduction of the velocity of the bullet and according to design parameters, will either limit or prevent sapling of glass fragments. Even after the attack, barrier protection is maintained and visibility (apart from the actual area of impact) remains unaffected.

Company Profile of Gold Plus Glass Industry

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH