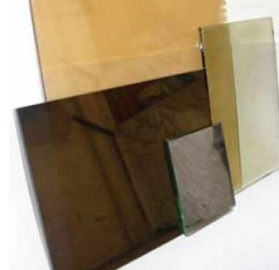


GLASS DESIGNS TOUGHENED MIRROR SPLASHBACKS



SPECIFICATION SHEET

GD TOUGHENED MIRROR SPLASHBACKS

PRODUCT: Toughened mirror glass splashbacks for kitchens and bathrooms

DESCRIPTION: The glass is first toughened to increase the strength of the glass to 5 times the normal strength of float glass splashbacks to EN 12600 Class A safety standard. The glass is then fully cleaned before entering the Silvering plant when the necessary chemicals are applied to turn the float glass into a finished mirror.

PROPERTIES / DISCLAIMER: There can be very small surface imperfections (pits) in the glass. This is the case for all toughened glass but most of the time is so small you cannot see it. With toughened mirror glass these very minute surface imperfections can be more noticeable as they are reflected. *These may also more noticeable under intense lighting.* If you feel these little surface imperfections caused by the toughening process would present a problem for you then it may be best if you ordered another of our products where these imperfections are practically invisible – Either a non-toughened mirror or a Toughened back painted splashback.

HEAT RESISTANCE: By toughening the mirror the glass becomes heat resistant to 250oC with a heat differential of up to 200oC. This level of heat resistance means it can withstand the heat conditions found when a splashback is located behind a cooker hob. If a normal float glass was used in these circumstances the glass immediately becomes subject to thermal cracking and break.

GLASS THICKNESS: Mirror Splashbacks are available in a 6 mm thick Float or Low Iron Glass

MIRROR COLOURS: Standard Silver Finish, Bronze or Grey

LEAD TIME: 10 working days from confirmation of dimensions.

Available: Glass Designs Ltd
Unit 3-4 City Cross
Salutation Road
London SE10 0AT
0208 858 8050
Email: info@glass-designs.net

Web: www.glass-designs.net