



'Mersey' Superfold Fire Resistant Lift Folding Shutters

'Mersey' Superfold Fire Resistant Lift Folding Shutters are renowned for their strength and durability. Tested in accordance with Clause 8 of BS476 Part 22. 1987 for uninsulated sliding folding shutters to provide 4 hours fire resistance. Test Report Warres No. 56014. In addition to complying with the above requirements the shutters have also been designed to comply with the latest EEC safety legislation.

GATE FRAME

Heavy duty galvanised mild steel double channel vertical pickets, fitted with precision hardened ball bearing concave or convex pulleys at the top and malleable iron cast guide blocks at the bottom. Hot rolled mild steel lattice bars pass between and interconnect the vertical pickets.

LEAVES

152mm wide x 1.6mm thick galvanised mild steel leaves with vertical edges rolled to form round hinging section within back and front connecting rolled hinge sections.

SHUTTER FRONT

Fabricated from a galvanised pressed steel channel with full height plate and connected to leading pair of pickets to form heavy duty impact resistant front.

RECEIVING CHANNEL

50mm x 20mm galvanised channel to seal door to structure (landing gates only).

REAR SEALING

Galvanised mild steel section for securing back pair of pickets to structure.

TOP TRACK

Shutters are hung from 2-piece rolled top tracks as standard or heavy duty fabricated top tracks.

BOTTOM TRACK

Galvanised mild steel 25mm x 25mm standard channel sections or heavy duty fabricated tracks (additional cost) to accommodate heavy traffic using the lift.

MERSEY SUPERFOLD FIRE RESISTANT FOLDING SHUTTERS

