

SS21610B

Fire Door Keep Shut (80 x 80mm)

Should Be Displayed On Every Fire Door • 80 x 80mm

PRODUCT DESCRIPTION

Every fire door should have an appropriate 'Fire door' sign fitted. Where doors can be used from either side a sign is required on both sides. Doors which open onto a fire escape corridor should be locked shut and signed accordingly.

FEATURES & BENEFITS

- Rigid Plastic: Lightweight, gloss white PVC with high impact strength.
 Suitable for both internal and external safety signs. Easily drilled for wall fixing.
- Self-Adhesive Vinyl: A high gloss, flexible PVC vinyl with self-adhesive backing. Suitable for applying to most smooth, dry and clean surfaces. Ideally suited for internal signs.
- Photoluminescent Rigid Plastic: 1.2mm Rigid PVC with photoluminescent (glow in the dark) pigmentation. Afterglow properties exceed PSPA Class C grade, as measured to DIN 6751, provides razor sharp definition in blackout conditions.
- Photoluminescent Self Adhesive: Flexible PVC with photoluminescent (glow in the dark) pigmentation. Afterglow properties exceed PSPA Class C grade, as measured to DIN 6751, provides razor sharp definition in blackout conditions.
- Aluminium: 0.9mm aluminium with a gloss white powder coated face.
 Suitable for both internal and external applications. Excellent weathering and UV resistance provides a long-life product.
- Polycarbonate: 2mm transparent and flame retardant polycarbonate, provides extreme resistance to impact. Sub-surface printing reduces the risk of damage or vandalism to the sign face.
- Rigid Plastic with Self Adhesive Back: Rigid PVC provides a durable finish, whilst a high tack self-adhesive backing removes the need for drilling, screwing or additional adhesive fixings. Also referred to as Quick-Fix signs.
- Window Sticker: A high gloss, flexible PVC vinyl with self-adhesive face. Suitable for applying to windows. Ideally suited for internal signs.

For further information and the latest technical specification, please request a copy of the Manufacturers official data sheet. E&O.E.

