

# **Technical Data Sheet**

www.ockwells.com



## **Ockwells FR Door Sleeves**

- Certified to TS63.
- Protection against scratches, dust, dirt, paint etc.
- Helps reduce the potential costs of damage.

## Description

Ockwells Door Sleeves is a flame retardant TS63 compliant film, designed to protect doors during the refurbishment process. Ockwells Door Sleeves can be simply and quickly applied to universal door fittings, and can be held in place with jointing tape, providing a flame retardant, waterproof barrier to suit a range of demanding environments. Ockwells Door Sleeves are designed to provide high quality protection against scratches, dust, dirt, paint and mortar splashes. The Door Sleeves can also reduce costly damage to pre-finished doors during the refurbishment process. Ockwells Door Sleeves are supplied on a roll containing 50 bags per reel (POR -Perforated on a Reel) or in a Handy Pack (20 per pack). The sleeves are available in the sizes 1100mm x 2200mm and 915mm x 2200mm allowing the sleeve to be fitted to most metric and imperial doors with ease.

### Certification

Ockwells Flame Retardant Door Sleeves have accreditation to TS63, certified by Warrington Fire, Certification Standard CERTIFIRE, (Certification number **CF10199**). TS63 is the technical schedule to Fire Performance Requirements Materials used as Temporary Protection Coverings.

#### Installation

Ockwells Door Sleeves can be fitted to most metric and imperial doors with ease. Simply tear off a sleeve from the roll at the perforation mark, and using the open end, pull the sleeve over the door. At the hinge door end, thread one side of the film through and overlap the sleeve by at least 150mm; then seal the lap with jointing tape. Any surplus film can be folded over the top of the door and should be secured with jointing tape to ensure a snug fit. This will allow the door to remain in operation whilst preventing cosmetic damage.

The use of non-certificated TS63 materials could result in the withdrawal of insurance cover in the event of fire.

Issue Date - 29/01/2025.

These properties are the Manufacturers' typical values based on the average of several tests. As the installation and handling of this product is beyond our control the user must ensure that the product is suitable for the application. Ockwells cannot accept responsibility for any loss or damage that may occur either directly or indirectly using this product.

Ockwells also holds the right to change specification data without prior notice

NEWBURY WARRINGTON GLASGOW EAST LONDON