

## Sealmaster Door Frame Guards

Part of the Dixon  
International Group Ltd  
[www.dig.co.uk](http://www.dig.co.uk)

### Introduction

In many high traffic areas of a building, door sets more than any other structural element are subjected to unacceptable levels of punishing treatment.

### Description

Sealmaster door frame guards, available in both rotary and rigid guard versions are designed to counteract wear and tear on door frames and exposed wall corners by deflecting objects and traffic away from the vulnerable areas.



### Application & Performance

Sealmaster rotary door frame guards have been impact tested to 500kg at 2mph. The rigid version design allows variable fitting locations to allow most door frame sections to be accommodated. Both versions are simple to fit and virtually maintenance free.

Their design helps to avoid the need for repetitive maintenance and replacement of frames and door lipings. The rotary frame guard is supplied in 1200mm lengths as standard with either a 25mm or 50mm diameter rotating drum.

[www.sealmaster.co.uk](http://www.sealmaster.co.uk)



Made in  
the UK



Glass and Glazing Federation



A Member of  
Intumescent Fire Seals  
Association

## Sealmaster Door Frame Guards

Part of the Dixon  
International Group Ltd  
[www.dig.co.uk](http://www.dig.co.uk)

### Rotary Door Frame Guard

The rotating drum protects the door frame and deflects objects away from the vulnerable edge of the door.

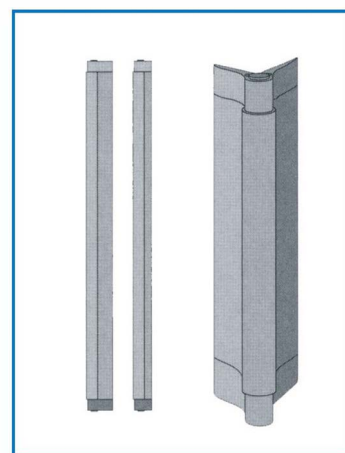
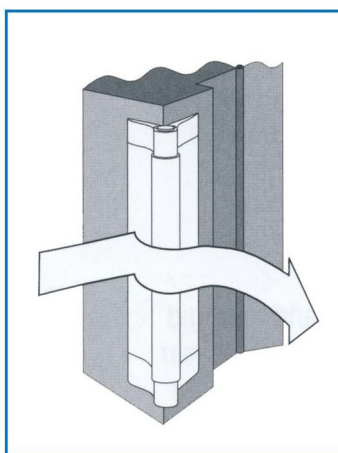
Height (see table)  
size 50mm / 25mm

Leg

Order Code	Leg Size	Length
DFG/B/25/1200	25mm	1200mm
DFG/B/50/1200	50mm	1200mm

### Availability

Standard finish natural anodised aluminium. Optional extras:  
coloured PVC centre panel with  
matching or variable aluminium  
color finishes.



### Rigid Door Frame Guard

The Rigid Frame Guard deflects objects away from the vulnerable rear edge of the door.

Choice of: 2500mm  
or specified cut size,

Order Code	Length
DFG/A/FULL DFG/A/CUT	2.5mm Cut to size - cost proportionate to number of lengths extracted from 2.5m

