



# TECHNICAL DATASHEET

Code	Description	Size	Colour
06607	Gorilla Draught Stop Foam Seal	9mm x 3mm x 5m	Black
06608	Gorilla Draught Stop Foam Seal	12mm x 3mm x 5m	Black
06609	Gorilla Draught Stop Foam Seal	6mm x 6mm x 4m	White
00610	Gorilla Draught Stop Foam Seal	9mm x 6mm x 4m	Black
06611	Gorilla Draught Stop Foam Seal	12mm x 6mm x 4m	White
06613	Gorilla Draught Stop Foam Seal	18mm x 6mm x 4m	White
06614	Gorilla Draught Stop Foam Seal	9mm x 3mm x 5m	White
06615	Gorilla Draught Stop Foam Seal	12mm x 3mm x 5m	White
06616	Gorilla Draught Stop Foam Seal	9mm x 6mm x 4m	White

#### 1. Description

Gorilla Draught Stops are a general purpose draught exluder, suitable for use on doors and windows. Simple and easy to use.

#### 2. Characteristics

- $\cdot\;$  Resistant to oxidation, mildew, fungus and UV exposure
- $\cdot\;$  Durable, long lasting and suitable for painting
- $\cdot \;$  Stops draughts, heat, cold, insects and noise

#### 3. Technical Data

Type: Polyvinyl Chloride Plymer PVC foam	
Form: Extruded from a plastic cartridge as a high viscosity mastic paste.	
Thickness: Varies	
Colour:	White and Black

#### 4. Applications

Suitable seal application around doors and windows. Suitable for homes, caravans and garden sheds.

### 5. Packaging

Cardboard boxes

### 6. Shelf Life

12 months if stored in cool, dry place in original condition. Store in cool, dry conditions out of direct sunlight below 30°C and away from naked flame or source of heat.

## 7. Application Instructions

**Surfaces** *Preparation:* 

Ensure surface is clean, free of dust and grease.

#### **Application** *Method:*

Peel off the protective plastic backing from the self-adhesive foam. Always ensure sufficient air gap exists around jamb prior to fitting seal. Press Gorilla Draught Stop into window or door and firmly press into place.

### **Application Limitations**

Product has limitations. Please ensure when using this product that you read the instructions carefully. Holdfast recommends to test prior due to the diversity of substrates and applications that are out of Holdfast's control. Holdfast cannot accept accountability for adverse results. For further information refer to datasheets available at www.holdfast.co.nz.

### 8. Health and Safety Recommendation

· Apply the usual industrial hygiene.

### Remark

The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments. If any clarification is required, please contact Holdfast Technical Services or email <u>sales@holdfast.co.nz</u>.

Last Updated: 12 April 2016