

# **TECHNICAL DATASHEET**

| Code  | Description                   | Size   | Colour |
|-------|-------------------------------|--------|--------|
| 48801 | Fox H-Packers Original 1.5mm  | 100 pk | Yellow |
| 48802 | Fox H-Packers Original 2.0mm  | 100 pk | Orange |
| 48803 | Fox H-Packers Original 3.0mm  | 100 pk | Red    |
| 48804 | Fox H-Packers Original 5.0mm  | 100 pk | Blue   |
| 48805 | Fox H-Packers Original 6.0mm  | 100 pk | Black  |
| 48806 | Fox H-Packers Original 4.0mm  | 100 pk | Grey   |
| 48807 | Fox H-Packers Original 10.0mm | 100 pk | Green  |

## 1. Description

Fox H-Packers Original provide accurate spacing and positioning of building elements.

### 2. Characteristics

- · Snappable
- $\cdot \,$  Can be mechanically fixed
- $\cdot\,$  Durability of at least 50+ years under normal use.

# 3. Technical Data

| Visual:     | ual: Solid Form  |  |
|-------------|--|--|
| Material:   | 80% HDPE (High Density Polyethylene) / 20% HIPS(High Impact Polystyrene) |  |
| Length:     | 96mm   |  |
| Width:      | 46mm   |  |
| Durability: | 50+ Years minimum  |  |
| Soft Point: | 100°C  |  |
| Melt Point: | 120°C →130°C   |  |
| VOC:        | N/A  |  |

## 4. Applications

- · Creating effect consistent spaces between substrates.
- · Shim packing for windows and doors
- · Packing out, and levelling out uneven surfaces

# 5. Packaging

Cardboard Box, 100 pack.

#### 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 Soudal Technical Services or email** <u>sales@soudal.co.nz</u>.

Last Updated: 29 July 2019