

Jehbsil® EXT#1286

SILICONE EXTRUSION MADE FOR ACOUSTIC DOOR STOPS

Product description

Jehbsil® EXT#1286 is a silicone extrusion product suitable for acoustic door stops. The product is designed to slide into the frame adjacent to door on the base whilst the flap seal component provide the required acoustic sealing.

Properties

The product is made from general purpose silicone and can be made in different colours as required.

Safety Notes

We recommend running preliminary tests to ensure the product material and cross-section profile suit the application and meet the desired performance criteria.

Product Data

Characteristics	Description
Material Composition	≈ %100 Silicone (Less than %1 of the material is pigment)
Colour	As Per Required
Density	1.21(±0.1) <i>gr/cm</i> ³
Temperature Range	-60°C to +230°C
Stability	UV and Ozone Resistant
Hardness	80Duro
Tensile Strengths	11MPa
Tear Strengths	26N/mm
Elongation at Break	520%
Shelf life	20 Years

Product Cross-Section Dimensions And Tolerances

A general tolerance of ±0.2mm is applied for all dimensions for the below profile:

