

Profiled filler blocks

Application

- Provide the means of sealing cavities formed between profiled sheet materials and flashings

Key Features




- Available to suit any internal and external profiled sheet
- Cut to match the exact dimensions of the profile
- Available in two different materials:
 - Standard V-Grade, available in a variety of thicknesses and two densities suitable for most industrial applications
 - EPDM synthetic rubber which has greater life expectancy than V-Grade

Profiled filler blocks

Product	Density (kg/m ³)	Service life (years)	Temperature range (°C)	UV resistance	Weathering resistance	Ozone resistance
V-GRADE	33	15 (approx)	-70 to +105	good	very good	good
EPDM	100-150	20+ (approx)	-56 to +70	very good	very good	excellent

Ordering profiled filler blocks:

Which material?	V-Grade	EPDM	Fire resistant
(Please specify colour)	Polyethylene, black or white, grey available to special order	Black	Self colour

Which flute?			
	Large flute Normally over the sheet	Small flute Normally under the sheet	Pairs Both small and large flute

Which profile?	Please ensure that the manufacturers name, profile name and reference are specified
----------------	---

Quantity	Please express as pieces or as linear metres
----------	--

FIXFAST Ltd | Merlin House | Seven Mile Lane | Borough Green | Sevenoaks | Kent | TN15 8QY
T: 0845 450 7483 | F: 0845 450 7486 | E: info@fixfast.com | W: www.fixfast.com

*Fixfast is a trading name of FIXFAST Ltd which is a company registered in England & Wales with number 09481218.
 The registered office is Fixfast, Merlin House, Seven Mile Lane, Borough Green, Sevenoaks, Kent, United Kingdom TN15 8QY*

©Fixfast September 2017. All rights reserved. Due to a policy of continual development, Fixfast reserves the right to change product specification and descriptions without prior notice.



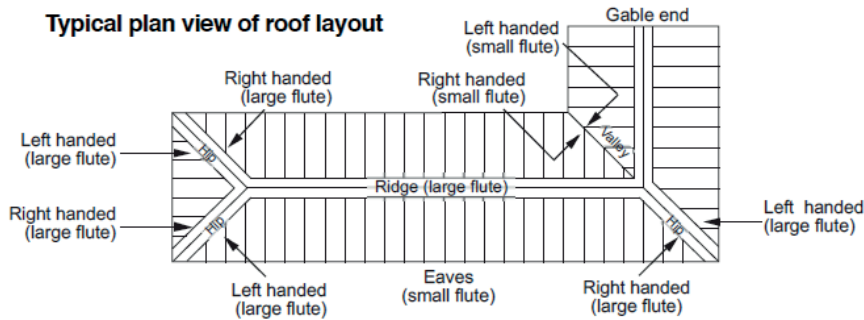
Certificate Number 10905
 ISO 9001: 2008
 ISO 14001: 2004
 BS OHSAS 18001: 2007

Profiled filler blocks

Options

- Rake-cut
- Rake cut fillers are required where the sheet edge to be filled is at an angle. Please make sure you have the following information: Pitch - the pitch of the roof Plan angle - the angle of the edge as viewed from above (for gable ends, the pitch is enough) L/H or R/H - which side of the angle the filler is to fit

Please see below diagram for common uses.



Self adhesive fillers	Can be supplied with self-adhesive strip or mastic strip sealant to aid positioning and sealing. Please specify which sealant is required and please order as mastic to base', 'mastic to profile' or ' mastic all round'.
Extended base fillers	Applications such as composite panel fillers where a deeper base is required. Dimension 'a' must be specified when ordering
Double profiled fillers	Fillers that are cut to match both outer and inner sheet profile. Wall height dimension 'b' must be specified
Side or block fillers	As filler is cut or profiled to order, virtually any shape or block can be made. 'Square section' or 'rectangular block' are often ordered for side filler applications and 'Chamfered blocks' can be specified
Ventilated fillers	Fillers can be ventilated to facilitate air flow in roof void by means of v-cuts ,crown cuts or holes, which can have mesh inserts
Fire resistant fillers	Made from high density rock wool, prevent the passage of flame and smoke through voids in metal cladding systems

