

SafeSeal™ A-Grade Strip Sealant





A-Grade butyl strip sealant.

Application

External Metal Sheeting - sealing end and side laps in steel and aluminium

Roofing systems

Metal Liner Sheeting - sealing end laps

Sealing rooflights

Sealing metal flashings

Ridge and eaves sealing in combination with foam fillers

Sealing penetrations to roof and wall cladding

Key Features

25 year warranty (UK and Ireland only)

Outstanding service life

High tack product, providing excellent adhesion

Strong, flexible and designed specifically to accommodate movement

Provides a long-life, airtight seal to help buildings comply with Building Regulations

NFRC Technical Bulletin 36 Class A Rated - 3rd Party Accreditation

Substrate Compatibility

Таре	Steel	Aluminium	GRP / PVC	Fibre Cement	Glass (uncoated)	Timber (painted or stained)	Fire resisting	Gutter joints
A-Grade butyl	√	√	√	•	√	√	_	•

 $\sqrt{\ }$ = Recommended \cdot = Compatible

Date generated: 03/12/2025

© FIXFAST Ltd 2025. All information is non-binding and without guarantee. Before using the products, all specifications and calculations must be checked by a suitably qualified person and local regulations must be observed. All rights reserved. Due to a policy of continuous development, FIXFAST reserves the right to change product specification and descriptions without notice. Subject to Fixfast's Terms & Conditions.



SafeSeal™ A-Grade Strip Sealant

Code	Thickness x width (mm)	Roll length (m)	Rolls per carton
A - 1.5 x 9 x 30	1.5 x 9	30	24
A - 2 x 12 x 22.5	2 x 12	22.5	20
A - 3 x 9 x 15	3 x 9	15	12 / 24
A - 3 x 19 x 15 A	3 x 19	15	14
A - 3 x 50 x 15	3 x 50	15	6
A - 6 x 50 x 5	6 x 50	5	6
A - 4 x 18 x 12	4 x 18	12	14
A - 5 x 6 x 9.6	5 x 6	9.6	15 / 30
A - 4 dia x 12	4 diameter	12	15 / 30
A - 6 dia x 8	6 diameter	8	12 / 24
A - 8 dia x 6	9 diameter	6	10 / 20
A - 10 dia x 5	10 diameter	5	20
			······

Performance

	Nominal value	Test method	
Dynamic tensile adhesion	30 N/cm ²	H5	
Dynamic shear adhesion	12 N/cm²	H15	
90° Peel adhesion	7 N/cm²	H48	
180° Peel adhesion	14 N/cm ²	H41	
Specific gravity	16 g/cm ³	H6	
Moisture vapour transmission rate	0.15 g/m²/24hr/mm	ISO9932 / BS ISO 15106	
Service temperature range	-40 to +110°C		