

# PRODUCT DATA SHEET

## FP 'Class A' Butyl Sealant

### Description:

High performance extruded butyl sealant tape for use in roofing and cladding applications.

### Application(s):

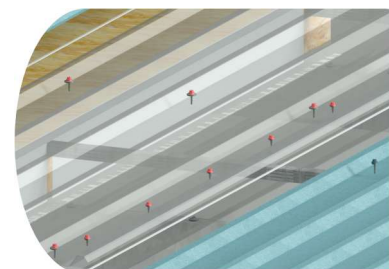
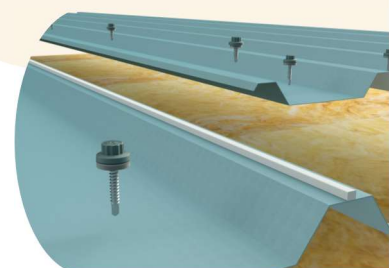
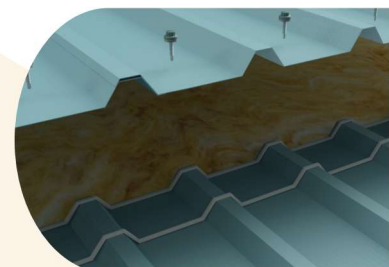
Sealing end and side laps in external weather sheets of steel or aluminium  
 Sealing end laps of steel liner sheets  
 Sealing rooflights  
 Sealing metal flashings  
 Sealing of profiled foam fillers in ridge, eaves and verge positions  
 Sealing penetrations to roof and wall cladding

### Features:

25-Year Warranty (UK & Ireland only)  
 'High tack', proving excellent adhesion  
 Designed specifically to accommodate movement  
 Outstanding service life

### Approvals:

Class 'A' in accordance with National Federation of Roofing Contractors Technical Bulletin 36.



Code	Size	Length
6X5BUTYL	6mm x 5mm	9.6m
9X3X15BUTYL	9mm x 3mm	15mm
9X1.5X30MBUTYL	9mm x 1.5mm	30m
19X3X15BUTYL	19mm x 3mm	15m
50X3X15BUTYL	50mm x 3mm	15m
50X6X5MBUTYL	50mm x 6mm	5m
12X1X45BUTYL	12mm x 1	45m
12X6X8MBUTYL	12mm x 6mm	8m
18X4X12BUTYL	18mm x 4mm	12m

Code	Size	Length
4MMX12MBUTYL	Ø4mm	12m
6MMX8MBUTYL	Ø6mm	8m
8MMX6MBEAD	Ø8mm	6m

### Properties:

Application temperature range:  
 Service Temperature Range:  
 Shelf Life:

+5°C to +40°C  
 -40°C to +110°C  
 24 months when stores flat, in original packaging in cool, dry conditions.

### Instructions:

Surface Preparation:

All surfaces should clean, dry and free from frost, grease and loose materials.

Application:

Apply direct from the reel onto one surface and press sufficiently along it's whole length to achieve good initial adhesion. Ensure the butyl follows the profile and is not stretched across corrugations. Remove backing paper and offer the over-lapping surface to the butyl and push firmly to seal across the joint