



Easy-Form[™] is self-wound and paperless. It's easy to install with no mess! – simply position foam at the starting point, commence unrolling and apply pressure to ensure adhesion.

Easy-Form[™] is an expansion joint filler for cast-in-situ concrete. It is self-adhesive and has a Zip Top that can be torn off for when a sealant is to be used.

Benefits

- Cost savings: in material, time and the overall project
- Reduced labour time due to the ease of installation
- No mess to attend to! ('Paperless')
- Easy to store
- Easy to transport
- No release liner

Features

Continuous Rolls

A unique one piece extruded foam with no laminations or joins

Closed Cell

Non absorbent and impervious to most liquids

Crosslinked

Superior compression and recovery properties vital to ensure a good joint filler

Uses

- Anywhere an element needs to be permanently separated or provision made for expansion and contraction in concrete slabs: Pavements, driveways, floor slabs etc.
- Where driveways or pavements meet: building claddings, retaining walls, pre poured columns or plant boxes.
- For use between swimming pools and concrete paving.
- Solution to weed control between joints.

Zip Top

- Designed for easy on site tear off for sealant applications
- Zipped approx. 10mm from the edge
- The zipping ensures a clean tear every time
- When the application does not require a sealant, Easy-Form[™] should be installed upside down, with the zipped top down to avoid unwanted removal.



23019



Easy-Form Adhesive Expansion Joint Filler

Instructions

- Unroll and cut to the required length.
- Attach the expansion joint to the adjacent material before pouring the concrete.
- Attachment is easily achieved by removing the backing paper and placing the sticky surface to the adjacent material.
- Ensure that the top of the expansion joint is at the top of the intended concrete pour.
- Easy-Form[™] comes with a 'Zip' tear off strip, the zip should face up if sealing is desired after the concrete hardens. If sealant is not required have the zip facing downwards.
- When the expansion joint is in position, pour the next lot of concrete. Once the concrete has set and sealing is required then remove the zip and commence the sealing process with an appropriate sealant.



Health and Safety

Completely user friendly and does not emit fibres or dust during installation or in service

Green Star compliant (VOC), Zero Global Warming Potential (GWP), Made without Ozone destroying agents such as CFCs or HCFCs

Manufactured under a certified ISO 14001 Environmental Management system



Description	Size	Masons Code
Foam Easy-Form	100mmx25m	FMEF10x100x25
Foam Easy-Form	125 mm x 25 m	FMEF10x125x25
Foam Easy-Form	100 mm x 25 m	FMEF10x100x25
Foam Easy-Form	150 mmx 25 m	FMEF10x150x25
Foam Easy-Form	175 mm x 25 m	FMEF10x175x25
Foam Easy-Form	200 mm x 25 m	FMEF10x200x25
Foam Easy-Form	250 mm x 25 m	FMEF10x250x25
Foam Easy-Form	300 mm x 25 m	FMEF10x300x25
Foam Easy-Form	50 mm x 25 m	FMEF10x50x25
Foam Easy-Form	75mm x 25m	FMEF10x75x25

Performance Data

Property	Method	Value
Density	Internal	25 kg/m³ (nominal)
Tensile Strength	JIS K6767	3.3kg/cm² (longitudinal) 1.8 kg/cm² (crosswise)
Elongation	JIS K6767	240% (longitudinal) 140% (crosswise)
Tear Strength	JIS K6767	2.40 kg/cm (longitudinal) 1.40 kg/cm (crosswise)
Compression Strength	Internal	30 mm/10 m
Hot Sealant Penetration	RTA T1154	Zero
Extrusion during Compression	AS™ D545	1.3 mm
Recovery after Compression	AS™ D545	100% after 10 minutes
Water absorbance	JIS K6767	0.09 mg/cm ²
Water Vapour Permeability	AS™ E96	5.7 x 10 ⁻¹⁴ kg/s.m.Pa

This information on Masons Easy Form™ is presented to the best of our knowledge. All product data is based on average values and is for guidance only. As these products are subject to constant research and development, we reserve the right to update the contents without notice.