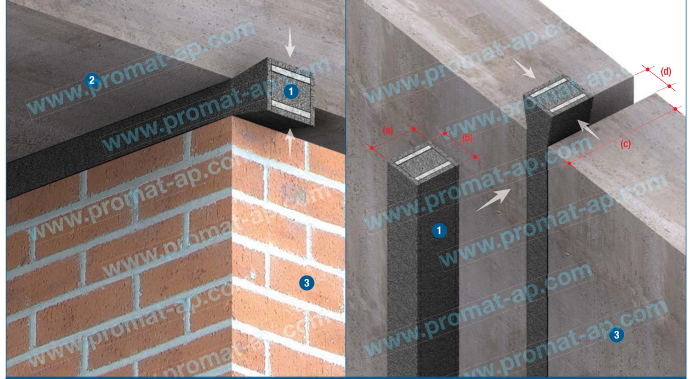


PROMASEAL® FyreStrip For Movement Joints Seals



SE 81.24.1

SE 82.24.1



TECHNICAL DATA

Promat

- 1 For FRL up to -/240/240, please consult Promat if integrity only, straps are required.
 PROMASEAL® FyreStrip
- 2 Masonry or concrete floor slab, with fire resistance higher than or equal to that of the installed system.
- 3 Masonry, concrete or brick wall, with fire resistance higher than or equal to that of the installed system.

PROMASEAL® FyreStrip is a compressible, flexible, fire resistant seal which is used where movement joints are formed in the structure of building. It consists of layers of intumescent material bonded to a special foam and has been successfully fire tested up to 240 minutes in joints within masonry or concrete walls and concrete floors in accordance with the relevant criteria of BS476: Part 20, AS1530: Part 4 and AS4072: Part 1.

PROMASEAL® FyreStrip is available in the following dimensions:

- FS20 90mm x 28mm x 1000mm;
- FS40 90mm x 46mm x 1000mm;
- FS50 90mm x 56mm x 1000mm;
- FS80 100mm x 84mm x 1000mm;
- FS100 120mm x 124mm x 1000mm.

The strips are ideal for sealing movement joints at junctions between compartment walls and floors. Their flexibility makes them suitable for use in a variety of configurations. The fire performance of PROMASEAL® FyreStrip will vary according to the particular application. In addition, the width of the gap into which the strip will be inserted as well as their orientation will have effect on the level of protection provided.

Installation Guide

The strip thickness is determined by the minimum and maximum positions of the gap width expected during the life of the building. The strip thickness should not be less than the maximum expected width (see table on this page). The strip depth is a function of the gap width and the fire resistance period. The appropriate size of PROMASEAL® FyreStrip is simply compressed between fingers and thumb until it can be inserted into the required gap. For up to 240 minutes fire resistance only one strip is required. The strip must be centrally located in the wall or floor joint. In cold conditions it is advisable to store in a warm atmosphere immediately prior to installation as this improves compressibility. The strip may readily be cut to suit a particular length.

When more than one length of PROMASEAL® FyreStrip is required in a joint, ensure the two adjoining pieces are butted tightly and there is no gap between the adjoining ends. At the ends of each joint, ensure the strip is fitted tight to the adjacent surface.

For lower FRL, the thickness of the building element may well be less than specified below.

Code no.	FS20 (mm)	FS40 (mm)	FS50 (mm)	FS80 (mm)	FS100 (mm)
(a) Product depth	90	90	90	100	120
(b) Product width	28	46	56	84	124
(c) Minimum element thickness	For F	RL up to - RL up to - RL up to -	120 150 170		
(d) Minimum gap width for strip insertion	16	24	32	48	64
Minimum gap width at full compression	12	16	24	36	44
Maximum gap width at full expansion	20	40	50	80	100

NOTE: For joints at the top of hollow block and cavity walls, the cavity must be sealed for a minimum of one course. In 120 minutes framed walls, the FRL can be achieved in joints up to a maximum of 50mm sealed with FS50 type. For situations not covered by the above table, please consult Promat.

Recommended Specification

Where appropriate, the specified joints and gaps on floor/wall should be properly fire stopped using PROMASEAL® FyreStrip capable of providing a fire resistance of -/240/240 when tested and assessed in accordance with AS1530: Part 4 and/or BS476: Part 20: 1987. Installation of any fire stopping product should be carried out according to the manufacturer's recommendations. Please consult Promat for more details.



For latest information of the Promat Asia Pacific organisation, please refer to www.promat-ap.com

ASIA PACIFIC HEADQUARTERS

Promat International (Asia Pacific) Ltd.

Unit 19-02-01, Level 2 PNB Damansara No.19 Lorong Dungun, Damansara Heights 50490 Kuala Lumpur

MALAYSIA

+60 (3) 2095 5111 Tel: +60 (3) 2095 6111 Fax: Email: info@promat-ap.com

AUSTRALIA

Promat Australia Pty. Ltd.

1 Scotland Road

Mile End South, SA 5031 1800 PROMAT (776 628) +61 (8) 8352 1014 Fax:

Email: mail@promat.com.au **New South Wales Office**

Promat Australia Pty. Ltd.

Unit 1, 175 Briens Road Northmead, NSW 2152

1800 PROMAT (776 628) Tel: +61 (2) 9630 0258 Fax: Email: mail@promat.com.au

Victoria Office

Promat Australia Pty. Ltd.

Suite 205, 198 Harbour Esplanade

Docklands, VIC 3008

1800 PROMAT (776 628) Tel:

1800 334 598 Fax: Email: mail@promat.com.au

Queensland Office

Promat Australia Pty. Ltd.

Unit 2 Level 1 49 Gregory Tce Spring Hill, QLD 4000 1800 011 376 Tel· Fax: 1800 334 598 Email: mail@promat.com.au

CHINA

Promat China Ltd.

Room 503, Block B, Qi Lin Plaza

13-35 Pan Fu Road 510180 Guangzhou

Tel: +86 (20) 8136 1167 Fax: +86 (20) 8136 1372 Email: info@promat.com.cn

Beijing Office

Promat North China

(Division of Promat China Ltd.)

Room 1507 Building 5, SOHO Xiandaicheng No.88 Jianguo Road, Chaoyang District

100022 Beijing

+86 (10) 8589 1254 Tel: +86 (10) 8589 2904 Fax: Email: info@promat.com.cn

For Promat International groups worldwide: www.promat-international.com

- 1. This document is produced on the basis of information and experience available at the time of preparation. Promat is constantly reviewing and updating all of its test data and reserves the right to change products and specifications without notice
- 2. Promat is not responsible if recipients of fire test reports, assessments or literature incorrectly interpret said contents and use products based on those interpretations

HONG KONG

Promat International (Asia Pacific) Ltd.

Room 1010, C.C. Wu Building 302-308 Hennessy Road

Wanchai

+852 2836 3692 Tel: +852 2834 4313 Fax:

Email: apromath@promat.com.hk

INDIA

Promat International (Asia Pacific) Ltd.

(India Representative Office)

610-611, Ansal Imperial Tower C-Block, Community Centre Naraina Vihar, Naraina 110028 New Delhi

Tel: +91 (11) 2577 8413 +91 (11) 2577 8414 Fax: Email: info-india@promat-asia.com

Bangalore Office

Promat International (Asia Pacific) Ltd.

(India Representative Office)

Cabin No.BC-9 & BC-10

Oculus Workspaces, No.66/1, 2nd Floor

Coles Road, Frazer Town 560005 Bangalore +91 (80) 4031 4151 Tel: +91 (80) 4125 2135 Fax:

Email: info-india@promat-asia.com

Mumbai Office

Promat International (Asia Pacific) Ltd.

(India Representative Office) Stylus Serviced Offices

Ground Floor, Velocity Phase 1, Logitech Park Andheri Kurla Road, Andheri East

400072 Mumbai

+91 (22) 6769 4567 Tel: +91 (22) 6769 4568 Fax: Email: info-india@promat-asia.com

MALAYSIA

Promat (Malaysia) Sdn. Bhd.

Unit 19-02-01, Level 2 PNB Damansara No.19 Lorong Dungun, Damansara Heights

50490 Kuala Lumpur +60 (3) 2095 8555 +60 (3) 2095 2111 Fax: Email: info@promat.com.my

SINGAPORE

Promat Building System Pte. Ltd.

10 Science Park Road, #03-14 The Alpha. Singapore Science Park II

Singapore 117684 +65 6776 7635 Tel: +65 6776 7624 Fax: Email: info@promat.com.sg

Your local Promat supplier