

DEKTITE EPDM BOOT FLASHINGS

BUILDING PRODUCT INFORMATION SHEET



Contents

1.1 Product class	3
1.2 Product name	
1.3 Product description and its intended use	3
1.4 Product identifier (if applicable)	3
1.5 Place manufactured (New Zealand or overseas)	3
1.6 Relevant Building Code clauses	3
1.7 Statement of how the building product is expected to contribute to compliance	4
1.8 Limitations on the use of the building product	5
1.9 Design requirements that would support the appropriate use of the building product	5
1.10 Installation requirements	5
1.11 Maintenance requirements	5
1.12 Building Act 2004 section 26 compliance	5
Appendix: Bremick Product Codes	6

1.1 Product class

Class 1: Batch or mass-produced products 1

1.2 Product name

Dektite EPDM boot flashings

1.3 Product description and its intended use

EPDM boot flashings with flexible aluminium band, for waterproofing flue and pipe penetrations up to 500mmØ through profiled metal roofs. Combo flashings are suitable for new build and retrofit applications. Premium flashings are suitable for new build applications.

1.4 Product identifier (if applicable)

Refer to Appendix for unique product listing

1.5 Place manufactured (New Zealand or overseas)

Manufactured overseas to strict Bremick specifications.

1.6 Relevant Building Code clauses

B2 Durability	15 Years Durability required
E2 External Moisture	E2 External moisture - E2.3.1 and E2.3.2
F2 Hazardous Building Materials	F2 Hazardous Building Materials - F2.3.1

1.7 Statement of how the building product is expected to contribute to compliance

B2 Durability

• 15 Years Durability required

E2 External moisture - E2.3.1 and E2.3.2

- Dektite EPDM boot flashings provide waterproofing to pipe and flue penetrations through profiled metal roofing.
- Compliance can be demonstrated through boot flashing installation in accordance with Acceptable Solution NZBC E2/AS1.

F2 Hazardous Building Materials - F2.3.1

• Dektite boot flashings are manufactured from non-toxic / safe to handle materials.

© Bremick 2023 4

1.8 Limitations on the use of the building product

- Penetrations up to 85mmØ on roof pitches 10° minimum 45° maximum (Combo flashings 40° maximum).
- Penetrations between 86mmØ 500mmØ on roof pitches of 10° or more, used in conjunction with a soaker flashing (Combo flashings 40° maximum).
- Temperature range -50°C +115°C.
- Not suitable for roofs that require a fire rating.

1.9 Design requirements that would support the appropriate use of the building product

- · New and existing buildings within the scope of NZBC E2/AS1 or buildings subject to Specific Engineered Design.
- Buildings with metal profiled roofing, roof pitch 10° minimum.

1.10 Installation requirements

- Installation in accordance with NZBC E2/AS1 and Dektite Installation Guide.
 - 1. Trim rubber boot to suit pipe size, ensure surface is clean and dry before application
 - 2. Slide down pipe using water as a lubricant, if needed
 - 3. Apply sealant by turning back flexible flange
 - 4. Press base to the roof profile firmly. Smooth out any creases
 - 5. Fasten using self-sealing screws

1.11 Maintenance requirements

N/A

1.12 Building Act 2004 section 26 compliance

Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

No





6

ACCESSORIES
RDKDC101BC
RDKDC102BC
RDKDC103BC
RDKDC104BC
RDKDC105BC
RDKDC106BC
RDKDC107BC
RDKDC108BC
RDKDC109BC
RDKDCS103B
RDKDFE100B
RDKDFE101B
RDKDFE102B
RDKDFE103B
RDKDFE104B
RDKDFE105B
RDKDFE106B
RDKDFE107B
RDKDFE108B
RDKDFE109B

BREMICK® DEKTITE



Build it better with BRENICK®

Bremick NZ Ltd

Unit F / 373 Neilson Street Penrose, Auckland, New Zealand, 1061 www.bremick.co.nz nthnzsales@bremick.co.nz

Toll Free: 0800 658 075 NZBN: 9429034886243

Whilst every care was taken in the preparation of this publication, Bremick® accepts no responsibility for the accuracy of the information supplied. Bremick® reserves the right to make alterations to product specifications as part of ongoing product development and improvement. This publication serves as a guide and it's the responsibility of the end user to ensure product suitability for their application. The contents of this publication are the exclusive copyright of Bremick® and may not be reproduced without permission.