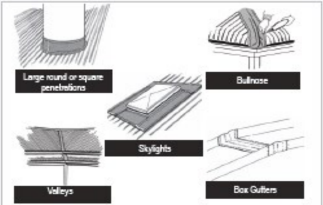
DEKSTRIP Expandable Edge Flashing Roll













Dekstrip® Kit

Forms and stretches to solve all those flashing problems!



 \checkmark

Flashes hi-rib & standing seam profiles

/

Stretch and form to fit and seal

/

Flash between dissimilar materials

/

Handles vibration and expansion

/

Twenty year warranty
Just fit it and forget it - we've got you covered

To find a DMI distributor who can sell you DEKSTRIP ® products please call 239-599-8527 or visit www.directmetalsinc.com

DEKSTRIP Expandable Edge Flashing Roll



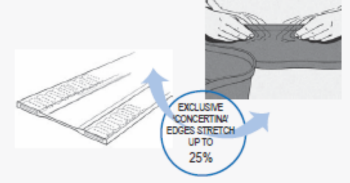
Selection Guide

Available Sizes: Part#

7" x 75' DMDS775G

9" x 75' DMDS975G

12" x 75' DMDS1275G



Sealant

Because of the unique properties of TPE, Deks recommends Butyl Mastic as a sealant in all applications.

Paint to Match Roof

After installation, and preferably after a period of 'weathering', Dekstrip' can be painted with any good quality 100% acrylic paint after priming with an epoxy resin-based primer.

Easy to fix

Square Ducts, Chimney, Skylights

Expand one edge and use separate strips, lapped and joined, to seal around the penetration







Large Round Pipes

Flash round pipes in one go, stretching the lower edge to fit. Join using fasteners or sealant.



Flash Dissimilar Materials



Dekstrip[®] is compatible with most materials and can successfully flash between:

- Brick
- Fibre Cement
- Galvanised Steel
- Aluminium
- Stainless Steel
- Concrete

Expansion Joints

The flexibility of Dekstrip[®] makes it ideal for joining box guttering. Ezi-strip is required for installation. (Code EZISTRIP)



Flash dissimilar Roof Profiles



When flashing dissimilar roof profiles such as a house roof to a verandah, install as follows:

- Junction gap should be no more than 180cm
- Measure length.
- Stretch to suit profile on both sides.
- When satisfied with the shape and fit and there are no stress lines, seal with Butyl Mastic Sealant then screw/rivet fix in the valley/pan of the profile.

To find a DMI distributor who can sell you DEKSTRIP ® products please call 239-599-8527 or visit www.directmetalsinc.com