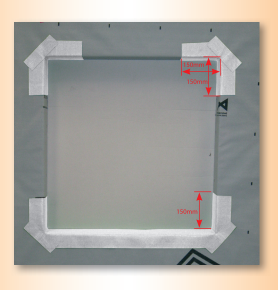
TRADE-SILL

TRADE-SILL SIZES 50mm x 25m 75mm x 25m 150mm x 25m 150mm x 10m 200mm x 25m 250mm x 25m



The Builders Flashing Tape

Can be exposed to UV for up to 90 days Simple Installation Superior Adhesion



TRADE-SEAL

TRADE-SEAL SIZES 8mm - 12mm 15mm - 22mm 25mm - 32mm 42mm - 55mm 50mm - 70mm 75mm - 90mm 100mm - 110mm 125mm - 135mm 150mm - 165mm 200mm - 220mm

Marshall Witerproofing Solutions Marshall Witerproofing Solutions Marshall Witerproofing Solutions

Can be exposed to UV for up to 90 days

TRADE-FLASH

TRADE-FLASH SIZES 65mm x 2.7m 100mm x 2.7m





Building Envelope Penetration Seal

Flexible Rubber Collar allows Trade-Seal to fit all pipe sizes up to 220mm



The Flexible Back Flashing

Flexible centre hinge allows flashing to be used as a flat internal, external or any angle back flashing.

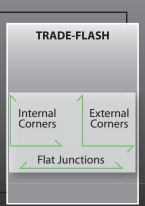














Self-adhering membrane composed of a tough cross laminated High Density Polyethylene surface coated on one side with a layer of recycled butyl hybrid adhesive.

INSTALLATION

TRADE-SILL



Cut and fix building wrap into opening. Cut tape to sill length + 300mm.



Mark 150mm up each Jamb as a starting point for tape application.



Keep tape flush with the inside edge of the opening. Progressively remove backing paper, while applying down the jamb, tightly into corner, across sill and up opposite jamb.



Slice tape back at corners, stopping 3mm from framing. Fold onto face of the framing.



HEAD - Cut a 300mm length of tape for each corner. Remove backing paper, fold in half with adhesive to the outside. Fit into corner and complete installation the same as for the sill corner.



Cut 4 pieces of tape 50mm x 150mm. Diagonally overlap corner 3mm and press firmly into place to form a seal.

TRADE-SEAL

Is a one piece self adhesive collar for sealing around pipe and conduit. *Sizes available to fit 8mm to 220mm diameter*



Select appropriate diameter **TRADE-SEAL** – Collar should be tight.

TRADE-SEAL collar extension can be trimmed to get the best fit.

Ensure the surface to receive the TRADE-SEAL is clean and dry.

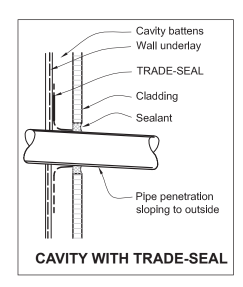
Remove backing paper and slide collar over penetration.

Adhere **TRADE-SEAL** at 45° to aid moisture run off.

Smooth **TRADE-SEAL** onto substrate to ensure adhesion.

Push **TRADE-SEAL** collar back onto penetration to fit cavity width

TRADE-SEAL



TRADE-FLASH

TRADE-FLASH

Internal Contest

Marshall

Is an extrusion formed using two flat portions of hard PVC that are joined together by a soft PVC hinge.

The Flexible Back Flashing

The hinged middle section makes the **TRADE-FLASH** sufficiently flexible to be used as a flat, internal, external or any angle back flashing.

TRADE-FLASH incorporates a return on the outer edge of the flashing to contain any moisture.

TRADE-FLASH is used behind exterior cladding junctions as a moisture barrier to ensure any water or moisture that manages to get past the joint between the substrates is directed harmlessly to the outside of the dwelling.

TRADE-FLASH is easy to cut and fit onsite.



Marshall Innovations Ltd, PO Box 9411, Greerton, Tauranga, New Zealand Phone: 07 543 0948 FREE PHONE: 0800 776 9727 Facsimile: 07 541 1029 Email: info@mwnz.com WWW.MWNZ.COM