

VESPOL PTY LTD
ACN 003 699 974
www.vespol.com

26 Garner Place
Ingleburn 2565
NSW Australia

phone +612 9618 3111
fax +612 9618 3155
e-mail sales@vespol.com
mail PO Box 900
Ingleburn 1890
NSW Australia

May 2012

ALCOR.

TECHNICAL INFORMATION:

DESCRIPTION:

Alcor is a bitumen coated fully annealed 99% pure aluminium core Dampcourse supplied in various widths and thicknesses.

The aluminium core is coated with bitumen on both sides and edges to prevent lateral corrosion.

USES:

Alcor is used as a damproof course, window and door flashing, valley flashing or ant capping in domestic, commercial and industrial building applications.

FEATURES:

- # Impervious to moisture.
- # Easily dressed and formed as it has excellent shape retention. Not affected by lime and cement.

GRADES:

STANDARD GRADE: .3mm thick aluminium core. For use in domestic and some commercial and industrial applications.

SUPER GRADE: .45mm thick aluminium core. Has thicker aluminium core for use in building over 4.5 meters' high.

HEAVY GRADE: .55 thick aluminium core.

PACKAGING:

Standard grade and Super grade available in 10m and 30m rolls.

WIDTHS:

110mm, 150mm, 230mm, 300mm, 350mm, 450mm and 600mm.

ALCOR COMPLIES WITH AUSTRALIAN STANDARD

AS / NZS 2904 : 1986.