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

## SHEET LEAD DAMPCOURSE & FLASHING.

## **TECHNICAL INFORMATION:**

DESCRIPTION:	Lead is made from a specified copperised lead alloy.
<u>USES:</u>	<ul> <li>10kg/m2 suitable for damproofing, noise isolation and radiation shielding.</li> <li>NOTE: 10kg and 15kg/m2 lead are not approved as exposed flashing.</li> <li>15kg/m2 damproofing, concealed flashing, noise isolation, waterproofing and radiation shielding.</li> <li>20kg/m2 damproofing, exposed roof flashing, noise isolation, waterproofing and radiation shielding.</li> <li>Also used for flashing roof penetrations, such as skylights, chimneys and pipes, etc.</li> </ul>
<u>FEATURES:</u>	<ul> <li># Lead is a corrosion resistant material able to withstand many years of exposure to weather.</li> <li># Lead has the softness and ductility to be dressed down and formed on site to fit roof contours without splitting or cracking.</li> </ul>
<u>GRADES:</u>	10 kg/m2 x 6m rolls. 15 kg/m2 x 3m & 6m rolls. 20 kg/m2 x 3m & 6m rolls.
NOMINAL WIDTHS:	110mm, 150mm, 230mm, 300mm, 350mm, 450mm and 600mm.
<u>NOTE:</u>	To accommodate thermal movement, lengths of lead should not exceed 1.5m in length. Where long flashings are required overlapping should occur.
LEAD DAMPCOURSE COMPLIES TO AUSTRALIAN STANDARD.	

AS 2904 : 1995.