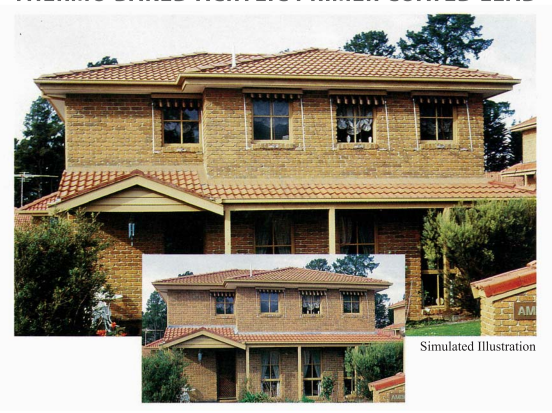


THERMO BAKED ACRYLIC PRIMER COATED LEAD



LEAD SHEET THE PREFERRED FLASHING NOW MADE MORE VERSATILE AS ACRYLEAD

ENVIRONMENTALLY COMPATIBLE

Ever mindful of the environment DLM have developed a unique thermo baked acrylic primer coating process for lead sheet. The primer coating is applied to the major sheet surface area, severely inhibiting the contact of water with the lead and it's oxides, thus reducing the run off potential of lead entering groundwater systems. The thermo baking process ensures the primer coating is bonded to the lead sheet substrate.

AESTHETICALLY PLEASING

Acrylead allows you to improve the look of exposed flashing by finish coating to match roof or surrounding materials.

Acrylead has a primer coating and whilst it will withstand the elements in its own right, we recommend that you top coat with conventional acrylic roof paints to improve the appearance of your flashing and to maximise the protection that Acrylead gives against potential lead run off.

Manufactured by



Head Office

55 Maurice Rd Penrose Auckland, New Zealand PH: (64 9) 622 9100 FAX: (64 9) 622 9119 www.dhmwallace.co.nz

THE VERSATILE FLASHING - LEAD SHEET

With the increasing demand for external character in domestic and industrial building design, the use and performance in flashing and weathering is a major consideration.

Lead sheet still leads the field as the dependable flashing material to prevent rainwater from entering a building at junctions between materials and surfaces and around todays myriad of roof mounted appliances and penetrations.

QUALITY STANDARDS

Acrylead conforms to AS1804 -1976 and is available in 17 kgs/m2 nominal mass, 6.0m long rolls in the following standard widths - 150mm, 300mm, 375mm, 450mm, 600mm. Other gauges and widths available on application. Acrylead has withstood five years exposure testing

in the harsh environment of Rotorua and is still under test both here and in Australia.

Branch Offices:

Christchurch: PH: (03)-365-6453, FAX: (03)-366-6995

Palmerston North:

PH/FAX: (06)-323-4445