# Alto Lead

**High Performance Aluminium Flashing** 



# **Key Features**

Low cost Alternative to traditional lead Versatile Waterproof Durable Malleable Lightweight Easily Cut Easily Repaired No health and safety issues

No re-sale value

**Alto Lead** is a high performance low cost aluminium flashing suitable for use as an alternative to traditional lead in both flat and pitched roof applications. **Alto Lead** is produced from sheet aluminium with a protective polyurethane coating on top and a polyisobutylene adhesive on the underside. Finished with a smooth or dimpled profile this unique construction ensures that **Alto Lead** is waterproof, durable and extremely malleable. The polyisobutylene adhesive ensures a strong permanent bond to all building materials without the need for a primer unless a surface is extremely unstable and forming a watertight joint requires no additional tape or sealant.

*Alto* Lead is extremely safe to use due to it's light-weight construction and cutting and shaping is achieved with a knife or scissors that produce no sharp edges. Consequently installation is rapid and safe with no health and safety issues.

Alto Lead has a 15 year guarantee with a life expectancy in excess of 20 years.

Alto Lead does not look like traditional lead and has no re-sale or scrap value, ensuring that theft and vandalism are eliminated.

#### **Quality Assurance**



#### **NHBC Approved**

The NHBC accepts the use of *Alto* Lead **Flashings**, when installed and used in accordance with it's BBA Certificate.



### Installation

*Alto* Lead can be installed and worked in any direction using a mallet, roller or by hand. Cutting is achieved with scissors or knife.

Before fixing *Alto* Lead to any building material surface the protective paper should be left in place until the final shape and position is determined.

The surface should also be clean and dry to achieve permanent adhesion. If the building material surface is unstable then a bituminous primer should be applied.

**Alto** Lead should be dressed into the brickwork and sealed. Where top edges are exposed, a silicone sealant should also be applied to prevent ingress of rainwater behind the flashing. Alternatively, a cover flashing turned into the joints of the brickwork can be used.

All jointing detail should have a minimum overlap of 100mm and a roller should be used to apply maximum pressure.



# **Typical Applications**

Abutments Saddles Flat Roof Upstands Gutters/Valleys Chimneys Soakers Windows/Rooflights

Dormers Stepped

For Valley and Gutter applications we recommend that *Alto* Lead is applied to a solid surface.

### **Product Data**

Roll width/mm	150	300	450	600
Roll weight/kilos	1.5	3	4.5	6
Roll length/metres	5	5	5	5
Rolls/box	8	4	4	1
Rolls/pallet	160	80	80	40
Other sizes sysilable on a		-		

Other sizes available on application

## **Technical Data**

Crow	
Grey	
Dimpled / Smooth	
-40°c / +90°c	
+5°C	
Minimum 20 years	
15 years	
Yes	
Yes	

# **Technical Sales Support**

For more detailed information simply contact Rose Roofing Limited who offer a full Technical and Sales Support Service.



1 Flass Lane, Cutsyke, Castleford WF10 5JW Tel: 01977 516044 Fax: 01977 514149