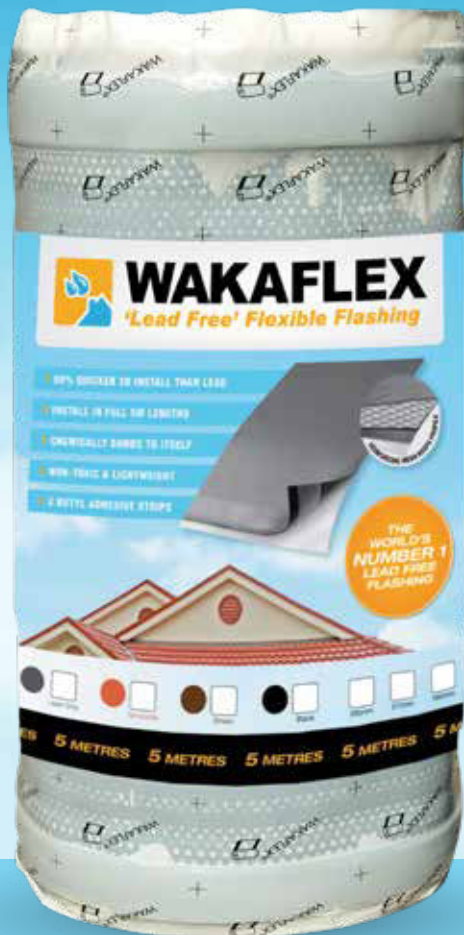




# WAKAFLEX

'Lead Free' Flexible Flashing

- INSTALL IN FULL 5M LENGTHS
- NON-TOXIC
- LIGHTWEIGHT



## THE WORLD'S NUMBER 1 LEAD FREE FLASHING



Quicker Easier Lighter Safer

### TO USE THAN LEAD

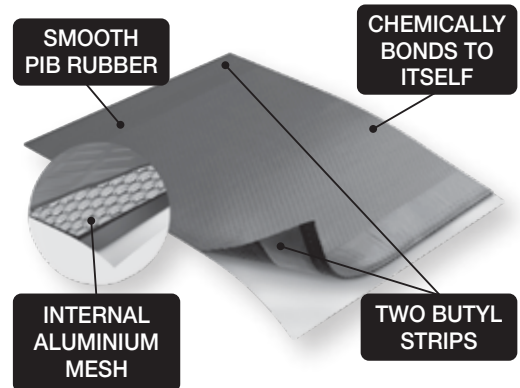




## Wakaflex is the professional choice for flashing abutments, chimneys, walls and other rising structures

WAKAFLEX is our premium lead free flashing. Made from an extruded Polymer rubber called Polyisobuthylene (PIB), WAKAFLEX has the unique ability to chemically bond to itself when overlapped. This creates one continuous waterproof seal for joins and step flashings. No other flashing material available today can provide this level of protection at roof/wall joints. Internally, WAKAFLEX contains an aluminium mesh that provides rigidity and a lasting memory when dressed to the roof surface. WAKAFLEX has two butyl sealing strips running along both edges of the roll, and a 3 piece HDPE protective backing. With a three dimensional stretch (up to 50% in length and 15% in width), WAKAFLEX is designed to replace lead flashing in all its traditional applications and dresses down to any roofing material in a smooth seamless finish.

**BEST FOR** – New build applications such as abutments, step-flashing, chimneys and Dutch Gables.



- >> Chemically bonds to itself to create a watertight seal
- >> Can be used as part of a BAL 29 system
- >> Internal aluminium mesh
- >> 2 self-adhesive butyl strips
- >> Complies with AS/NZS 4020:2005 'Testing of products for use in contact with drinking water'
- >> Complies with AS/NZS 2904:1995 'Damp Proof Courses and Flashing'
- >> Compatible with most roof materials
- >> Temperature stability -40°C - 100°C
- >> Only to be used on a roof pitch of at least 12°
- >> UV resistant
- >> Can be painted

Colour/Width	280mm x 5m	370mm x 5m	560mm x 5m
Lead Grey	●	●	●
Black	●	●	●
Brown	●	-	-
Terracotta	●	●	●



## Why Switch to Lead Free?

Scientists agree that there is no safe level of lead blood concentration... any level of lead in the body will have an adverse effect on us. For this reason, any kind of contact with lead should be avoided, but unfortunately lead still can still be found in many old houses; in paint, pipes, and roof flashing. Even in the modern day, many tradespeople are still using lead as their material of choice.

Flashing	Roll Length	Installation Length	Min. Overlap Required	Butyl Adhesive	Water Harvesting Safe	Lightweight	Various Colours	10 Year Warranty	Self-Fusing Material
WAKAFLEX	5m	5m	50mm	Yes	Yes	Yes	Yes	Yes	Yes
Lead	3m	1.5m	150mm	No	No	No	No	No	No