

# INTRODUCING PROFLASH

The latest innovative and high quality plumbing product from Aztec

- ✓ No more heavy lifting a great alternative to lead based products
- ✓ Meets safe drinking water standards (AS/NZS 40200)
- ✓ Far easier and quicker to install than traditional lead rolls and sheets
- Suitable for most roofing profiles
- ✓ Clean and green Nontoxic

# **SEE OVER FOR SPECIFICATIONS**

### **CALL FOR ALL PRODUCT RANGES & SIZES**

P: (03) 9768 2394 F: (03) 9768 2580

Email: orders@aztecau.com.au - www.aztecau.com.au 70 Logis Boulevard, Dandenong South VIC AUSTRALIA 3175





Aussie Tough. Aztec Smart.

# **PROFLASH®**

# FLEXI ROLL

**Aztec ProFlash® Flexi Roll** is developed as an alternative for lead tile flashings, but it has become a more versatile roof solution than the traditional lead flashings. Not like the lead flashings which are normally used on tile roof, it suits almost any roof materials or profiles including metal, tile, fibreglass, polycarbonate etc.

**ProFlash® Flexi Roll** membrane material contains an innovative polymer made of advanced isobutylene EPDM embedded with aluminium mesh.

The **ProFlash® Flexi Roll** base material has the desired malleability same as the lead. However, it offers many more benefits than the lead base flashing does.



- Lead free flashing No More Heavy Lifting
- Suitable for drinking water application, Complies with AS/NZS 4020
- ✓ Safer and Toxic Free
- ✓ UV Rated / Tested
- Complies with the AS/NZS 2904: 1995 Damp Proof Courses and Flashings
- Environmentally friendly Nontoxic Lead Free
- Full adhesive backing
- Easy and quick to install
- ✓ Suitable for almost any roof materials and profiles

The base material of **ProFlash**® **Flexi Roll** complies with AS/NZS 2904: 1995 Damp-Proof Courses and Flashings. The **ProFlash**® **Flexi Roll** exhibits great weathering and UV resistance thus quarantees the long-term performance for outdoor applications.

When **ProFlash® Flexi Roll** is installed by a qualified tradesperson, it will form a water-tight seal on your roof that will be long lasting and complete the required seal from any water leakage.

### **INSTALLATION BENEFITS:**

- ✓ Quick installation
- ✓ Easy to dress into shape by hand or soft hammer tool
- ✓ Easy to cut with scissors or knife if required
- ✓ No health risks such as lead poisoning associated with lifting heavy materials

#### **NOTES:**

- Avoid pressure load by sharp objects (eg. tile notches)
- ✓ Maximum working length without joints = full length roll of 5m
- ✓ Can be joined by overlapping length by a minimum of 50mm





#### **Base Material Properties**

Thickness, mm	1.9mm ~ 2.1mm	
Density	1.4 ~ 1.7 g/cm <sup>3</sup>	
Tensile strength	≥ 2 MPa	
Stretch ability		
Longitudinal	Up to 50%	
Transverse	Up to 15%	
Service Temperature	-40 °C to +100 °C	

#### **Product Range**

Available in 3 roll widths	Available in BLACK ONLY	
280mm width x 5m	AZTPR280B	
370mm width x 5m	AZTPR370B	
560mm width x 5m	AZTPR560B	

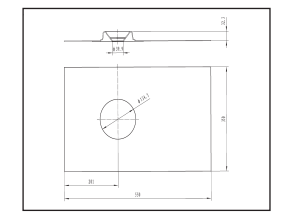


# **PROFLASH®**

# ROOF COLLARS

**ProFlash® Roof Collars** are a versatile solution for a range of pitched and flat roofing applications. The sticky back allows for compatability with a wide range of roofing materials, providing a clean, traditional appeal with a 10 Year Warranty. When **ProFlash®** is installed by a qualified tradesperson, it will form a water-tight seal on your roof that will be long lasting and complete the seal from any water leakage.

# 48.3 WE 242 550



# **INSTALLATION BENEFITS:**

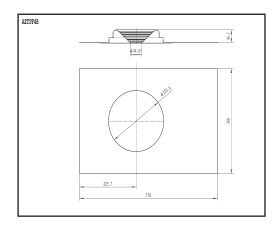
- Ouick installation
- Easy to dress into shape by hand or soft hammer tool
- Easy to cut with scissors or knife if required
- No health risks such as lead poisoning or risks associated with lifting heavy materials

### **NOTES:**

Avoid pressure load by sharp objects (e.g. tile notches)

## **COMMON APPLICATIONS:**

To seal and make water-tight pipe penetrations on tiled roofs. The base material of **ProFlash® Roof Collar** complies with AS/NZS 2904:1995 Damp-Proof Courses and Flashings. The **ProFlash® Roof Collar** exhibits great weathering and UV resistance thus guarantees the long-term performance for outdoor applications.



#### **Base Material Properties**

Thickness, mm	1.9mm ~ 2.1mm	
Density	1.4 ~ 1.7 g/cm <sup>3</sup>	
Tensile strength	≥ 2 MPa	
Stretch ability		
Longitudinal	Up to 50%	
Transverse	Up to 15%	
Service Temperature	-40 °C to +100 °C	

#### **Product Range**

Product Code	Description	Base Size	Boot Size
AZTPF1B	Aztec ProFlash® Roof Collar 0 - 50mm Black	280 x 450mm	0 - 50mm
AZTPF2B	Aztec ProFlash® Roof Collar 50 - 70mm Black	350 x 550mm	50 - 70mm
AZTPF3B	Aztec ProFlash® Roof Collar 12 - 125mm Black	350 x 550mm	12 - 125mm
AZTPF4B	Aztec ProFlash® Roof Collar 50 - 170mm Black	380 x 550mm	50 - 170mm
AZTPF5B	Aztec ProFlash® Roof Collar 170 - 330mm	600 x 850mm	170 - 330mm

