# RW148 TREMFLASH



# KEY BENEFITS SUMMARY

- Non-combustible
- Easily cut
- Malleable
- Excellent adhesion
- Installed using traditional lead methods with no associated health risks
- No scrap value

# PRODUCT INFORMATION

#### **Description**

RW148 is a unique 100% metal flashing using a special soft zinc alloy. RW148 has a strong adhesive backing which gives excellent adhesion to most surfaces.

## **Usage / Purpose**

RW148 has been designed for use as a secondary cover flashing to chased brickwork details.

#### **Packaging**

8 x 1.2lm pieces pre-bent

#### Colour

Grey

#### **Availability**

Direct from Tremco CPG UK Limited (see bottom of leaflet for address and telephone details).

#### **Surface Preparation**

■ The surface should be clean, and dry

## **Application**

- RW148 should be chased in the normal way and sealed with Illbruck SP510 Sealant.
- If joined, overlaps should be a minimum 75mm.
- Can be easily cut with tin snips or a sharp knife.
- To install RW148 remove plastic backing sheet to expose adhesive underside.
- Ensure RW148 is position accurately as removal will be very difficult after adhesion.

#### **Technical Service**

Tremco CPG UK Limited has a team of experienced Technical Sales Representatives who provide assistance in the selection and specification of products. For more detailed information, service and advice, please call Customer Services on 01942 251400.

### **Guarantee / Warranty**

Tremco CPG UK Limited products are manufactured to rigid standards of quality. Any product which has been applied (a) in accordance with Tremco CPG UK Limited written instructions and (b) in any application recommended by Tremco CPG UK Limited, but which is proved to be defective, will be replaced free of charge.

Tremco CPG UK Limited reserves the right to alter product specifications without prior notice, in line with Company policy of continuous development and improvement.



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# TECHNICAL DATA

PROPERTY	RESULT
Composition	Soft zinc alloy
Tensile Strength Rm	<120MPa
Yield Point Rpo,2	<60MPa
Elongation	>60%
Temperature range	-40°C to +80°C
Adhesion	>30N/25mm (after 5 minutes contact)
Adhesion cure time	20 minutes
Storage	Store in cool, dry conditions









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