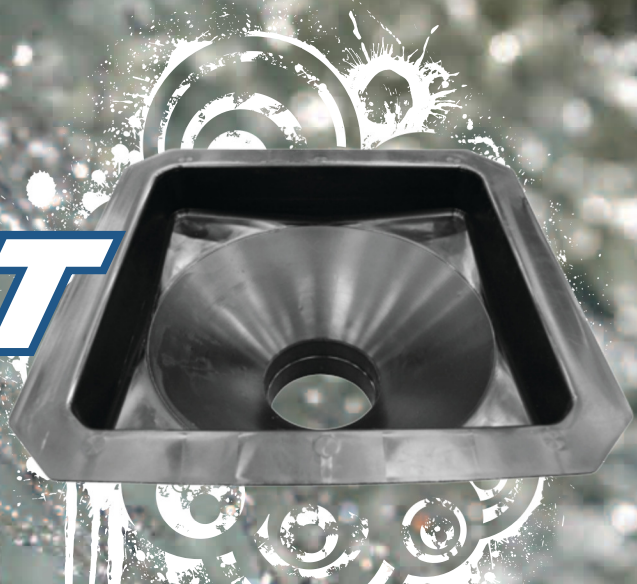


SUMP JET



CONFIDENCE. PERFORMANCE. **SUSTAINABILITY**

WHY DO I NEED A ROOF SUMP?

A roof sump eliminates standing water at the roof drain and is probably the most important factor in preventing debris buildup and rusting gutters.



Two sizes available;
450 x 450 to suit 450mm and larger box gutters.
225 x 225 to suit 225mm to 450mm box gutters.

The Sump Jet™ outlasts the life of a metal competing product in similar conditions.

P: 08 9459 7133 Fax: 08 9459 7402

E: sales@fgwcorp.com.au

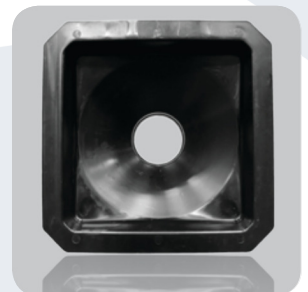
THE LIFE OF ROOF DRAINAGE

A roof drainage fixture has a brutal and neglected life.

In more cases than not it is out of sight and out of mind, rarely cleaned or looked after.

It has to stand up to the extreme environmental factors of high heat, frigid cold, acid rain, direct sunlight, hailstorms and flying debris from high winds.

Depending on its location, it may also be subjected to salt spray, acids, solvents, plasticizers, animal fats, industrial by-products, decomposing plant debris and constant submersion in water.



SUMP JET

SUMP JET™ DELIVER

- It flushes faster
- It lasts longer than the conventional metal product
- Reduction in installation time
- Reduction in maintenance costs
- Allows air conditioning condensate wastes to drain directly into downpipes without corroding box gutters
- Australian made for harsh Australian conditions
- Patented dual size throat diameters
- Available Australia wide

PRODUCT SPECIFICATIONS

- UV Stabalised
- Non Toxic / Non Staining
- High Heat Resistance
- Light Weight
- High Tensile Strength 4800psi
- High Compressive Strength 7000psi
- Resistant to acids, minerals, oils & chemicals
- Resists Stress Cracking
- Melting point 164°C
- 16 Litres per second flowrate

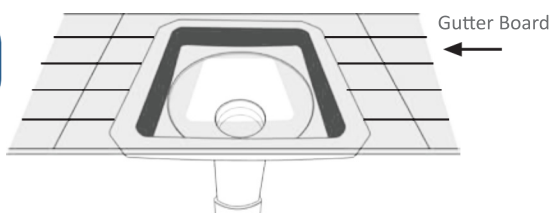
“it outlasts the life of a metal competing product in similar conditions.”

The Sump Jet™ works with all sizes of PVC pipes



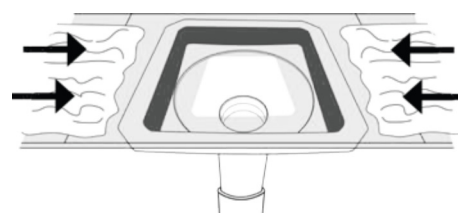
FITTING INSTRUCTIONS

1



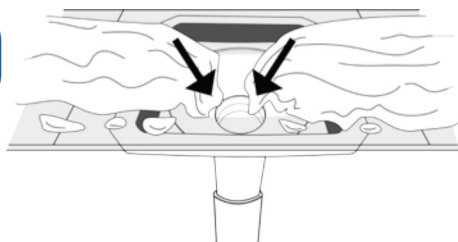
Locate the sump in the lowest point of box gutter.
Cut hole 450 x 450 in gutter board and insert Sump Jet™

2



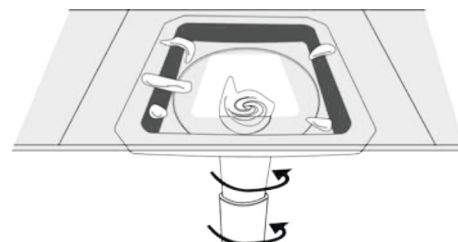
Clean the faces of the flanges, apply an approved roofing silicone and rivet the box gutter to the flange. Seal all rivets with a dab of silicone.

3



The specially moulded collector does not allow water to collect in the sump. Water falls to sump from both directions. Fall to box gutter is required.

4



A centrifugal force is created accelerating the water flow throughout the downpipe.