

- Marine grade 316 Stainless Steel
- The Best Gutter Guard Available
- Has the smallest hole size in Australia yet
- At least no mosquitos breeding in your gutters
- Allows 150 inches of water per hour

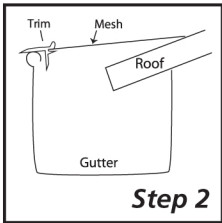
Corrugated Roofing

Tools Required

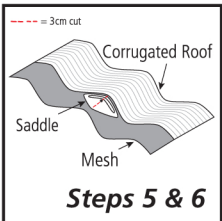
Power drill, tin snips, 1/4 & 5/6 inch magnetic hexagon head sockets, Gumleaf screws for gutter lip and galvanised 10g x 16mm hex head screws for saddles (do not use stainless steel screws), silicone gun, silicone, wide nose pliers, GumLeaf Colorbond saddles and gloves

1. Measure total length of gutters and allow approximately 5% extra for overlap and wastage. Note each piece of gutter guard is 1.2m long.
2. Allow 8 saddles per 1.2m length of gutter guard. Available on the shelf at Bunnings in three choices of colours: Woodland Grey, Surfmist and Pale Eucalypt. **Special orders: Ironstone, Manor Red and Shale Grey.**

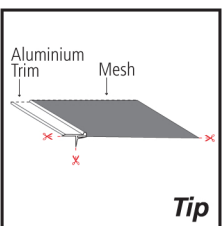
Installing on a Corrugated Roof



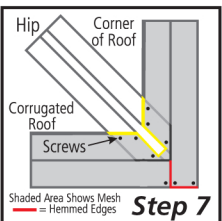
Step 2



Steps 5 & 6



Tip



Step 7

1. Clean gutters thoroughly and flush downpipes.
2. Place guard on gutter beginning at one end. Drill screws through trim of guard on each end and in the middle.
3. Overlap the guard mesh making the two trims touch.
4. **Installing Saddles:** **TIP: You will need to place saddles on every 2nd corrugation.** If roofing screws interfere then place saddles on the corrugations that have no screws.
5. Before a saddle is screwed down, using the tin snips, make a 3cm deep cut in the mesh at the top of the corrugation peak. Ensure the saddle is over the cut. Do not pull or stretch mesh away from trim.
6. Push the mesh into the corrugations to mould the mesh. Then place saddle on top. Push saddle down tight eliminating any gaps. Then screw the saddle in place between the cut but not through the mesh itself. **TIP: If there are any gaps, silicone them with roofing silicone.**
7. At the corners of the roof, cut desired length of guard. **TIP: Cut the front trim on all 3 sides and snap backwards. Use pliers to straighten bent trim.** Allow mesh to stick out approximately 1cm on each side of trim. Then fold the 1cm edge in half, underneath to create a "hemmed" edge. This allows for a neater finish. **TIP: Squash the hem with pliers.** Cut the mesh around the hips ridge caps and screw to the roof.
8. Patch and silicone the gaps around the corners.

SAFETY STATEMENT: Utmost care must be taken when working at heights. Installer must comply with workplace health and safety regulations in your area, including using approved tools and a harness when needed. Be aware of sharp edges.