Ezy Roll Metal Fascia, the modern, good looking and economical alternative to timber, forms part of a total system of rainwater goods such as Roof and Wall Cladding, Gutter, Capping and Downpipe, but can be used with any type of roof and gutter system. Made from quality COLORBOND® and ZINCALUME® steel, Ezy Roll Metal Fascia is straight, won’t shrink or warp and will last a lifetime. Ezy Roll Metal Fascia is used as both fascia and barge and is mounted on adjustable pressed steel brackets using a very simple fixing method. Ezy Roll Metal Fascia Cover is also available which can be used to reface timber fascia which has deteriorated.
Installation
Principle
Once the roof trusses and rafters have been assembled, the metal fascia is then installed, ready for the gutter to be added. The rafter brackets have been specially designed to aid quick assembly, with slots for both horizontal and vertical adjustment, as well as holes for screws to the timber and metal rafters. It is not necessary to cut the end of the rafters.

Recommended Fasteners
Brackets to timber rafters: no. 6 x 25 bugle head type 17 self-drilling screws. For steel, 10 x 16 teks minimum 3 fasteners per bracket are required.

Procedure
Fascia
Work on each straight run in turn.
1. Mark the position of the brackets on the two end rafters.

2. Run a stringline between the two end rafters on the vertical line. (String not to touch other rafters).
3. Mark vertical lines on the other rafters using a bevel set at the roof pitch.
4. Fix 2 rafter brackets to the end rafters on the marked lines.
5. Run a stringline between these brackets attaching at the soffit groove on each bracket.
6. Add intermediate brackets, sufficient to support the fascia. These must be on the vertical lines and the stringline.
7. Cut the length of fascia on the ground. Prepare mitres and splices if required.
8. Lift the prepared length of fascia up to the brackets, hook the bottom onto the brackets, and spring the top over the top of the brackets.
9. Add the remaining brackets. Twist the brackets into the back of the fascia, slide along and hold against rafter. Screw to the rafter, ensuring the fascia is straight and the front face is vertical.

Fitting Accessories
Joining Sleeves
Slide one end of the internal joining sleeve into one length and then slide the second length over the other end. The external joining sleeve is then used to cover the join.

Soffit Application
Steelline Metal Fascia is installed exactly level and the height and distance from the wall can be adjusted so that standard width soffit lining can be used without any trimming. The groove in the rear of the metal fascia is used to retain the outer edge of the soffit lining, and thus there is no trim piece required.