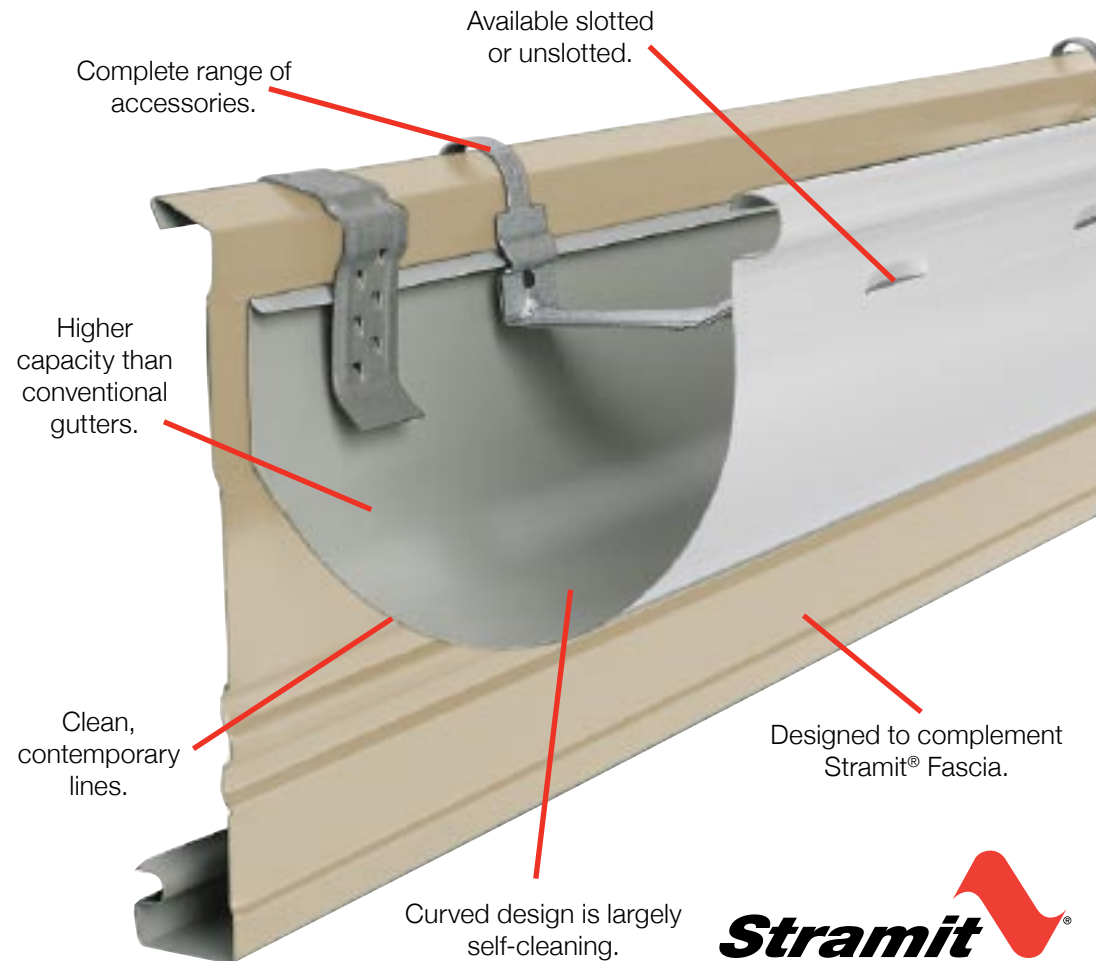


Stramit® Half-Round Gutters

Stramit® Half-Round and Flat-Back Gutters are manufactured in North Queensland for tropical conditions. The contemporary profiles provide huge water-carrying capacity and can also be supplied with overflow slots. The gutters are available ex-stock in a wide range of colours and materials, complete with accessories.



150mm Half-Round Gutter

The classic lines of the half-round gutter are suitable for any home design. External brackets leave the gutter free of internal straps, providing unobstructed flow and easy cleaning.

External brackets available for all fascia types.

- ✓ Full range of 20 COLORBOND® colours plus ZINCALUME® in stock.
- ✓ All COLORBOND® Ultra colours in stock.



150mm Flat-Back Gutter

The Stramit® Flat-Back Half-Round Gutter offers a smooth, clean appearance free of external support brackets.

The curved channel is effectively self-cleaning.

- ✓ Full range of 20 COLORBOND® colours plus ZINCALUME® in stock
- ✓ Smooth external appearance
- ✓ Fast installation with snap clips and stiffeners.
- ✓ All COLORBOND® Ultra colours in stock.



200mm Half-Round Gutter

For larger domestic and light commercial applications.

- ✓ Seven COLORBOND® colours plus ZINCALUME® ex-stock.
- ✓ Colours: **Classic Cream, Surfmist, Windspray, Deep Ocean, Wilderness, Woodland Grey, Night Sky.**
- ✓ Complete range of accessories.
- ✓ Heavy duty brackets in a variety of materials.

Stramit® Custom Rainwater Products



Stramit Building Products can manufacture Half-Round Gutter, Ogee and many other profiles in sizes from 100mm to 300mm in lengths up to 5.2 metres, with stop-ends, nozzles, fabricated internal/external angles, transitions, integrated rainheads and a range of brackets.

- ✓ Box gutters are available cut-to-length in all materials.
- ✓ Custom rainheads and downpipes can be fabricated from a wide range of materials.
- ✓ Custom vents, louvres, awnings and finials are also available to order.

STRAMIT® HALF-ROUND GUTTERS

Roof area (m²) per downpipe for typical installation

20 Year Rainfall Intensity	150 Half Round ECESA 7750mm ²	150 Flat Back Slotted ECESA 7460mm ²	200 Half Round ECESA 13520mm ²
Cairns 282 mm/hr	28	27	57
Townsville 260 mm/hr	31	29	62
Mackay 273 mm/hr	29	28	59
Darwin 285 mm/hr	28	26	56

ECESA = Effective Cross-Sectional Area. Minimum Gutter Gradient = 1:500. Downpipe Diameter = 100mm (150 Gutter), 150mm (200 Gutter)

Cairns
(07) 4045 3069

Townsville
(07) 4779 0844

Mackay
(07) 4942 3488

Darwin
(08) 8947 0780



© Trade marks of Stramit Corporation Pty Limited ABN 57 005 010 195 Trading as Stramit Building Products. A member of the Fletcher Building Group. COLORBOND and ZINCALUME are trade marks of BlueScope Steel Limited. © Stramit Corporation Pty Limited, March 2007.