

MULTILINE 150 FASCIA



MULTILINE FASCIA SYSTEMS

PRODUCT GUIDE

When you build a new home you want everything to be just right down to the last detail. MultiLine 150 Fascia and Spouting Systems from Steel & Tube give that detail for your roofing needs.

FEATURES

Strong on good looks, **MultiLine Fascia** gives a clean, unmistakable finish to your roof. Easily installed with hidden brackets, and made from New Zealand's own Colorsteel, **MultiLine Fascia** is an attractive and economical rainwater system that can be rapidly installed in combination with a wide range of spoutings to match your personal taste and style.

OPTIONS

MultiLine Fascia gives you design flexibility. It is available in two product depths (150mm and 185mm), and in 36 Colorsteel colours. It is engineered to integrate with a range of spouting profiles, giving either a contemporary or traditional appearance to your home.

MATERIALS

MultiLine Fascia is available in Colorsteel Endura and Colorsteel Maxx. Materials should be selected in accordance with New Zealand Steel *Environmental Categories Guide 2010*.

DURABILITY

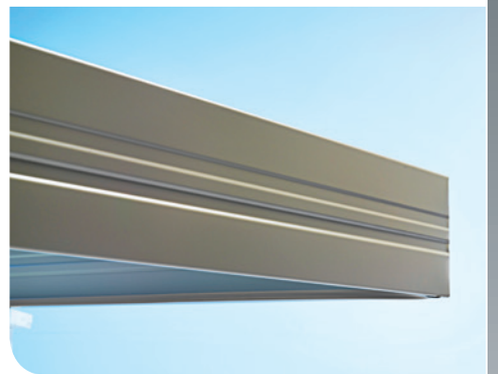
Resistant to cracking, rotting, warping, peeling or fading as well as being easy to clean, MultiLine Fascia Systems will give your roof years of good looks and great performance.

INSTALLATION

Installation is easy with **MultiLine Fascia**. It uses a uniquely designed hidden rafter bracket that ensures a straight line while preventing denting and damage due to differential movement of trusses and rafters. The patented suspension clip allows for quicker laying and ensures that spouting can be laid to the correct falls.

Your builder will love **MultiLine Fascia**! Made from minimum .55mm thickness material, it is stronger and straighter, and can be rapidly installed. Most importantly, the improved profile design makes the fitting of soffits, even sloping soffits, a breeze.





DESCRIPTION

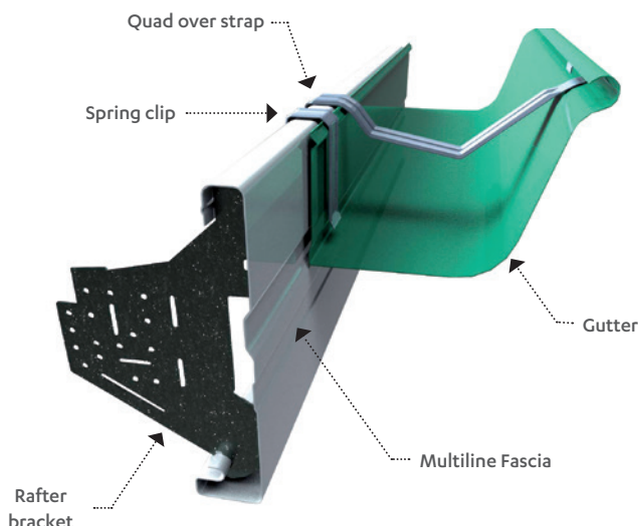
Multiline Fascia is a proprietary roll-formed metal fascia and spouting system, installed by authorised installers. A list of local installers is available from your local Steel & Tube branch or visit www.steelandtube.co.nz

SCOPE OF USE

External fascia and spouting systems for buildings constructed within the scope of NZS3604:2011.

AVAILABLE MATERIALS

Colorsteel Endura, Colorsteel Maxx.



COMPLIANCE TO NEW ZEALAND BUILDING CODE

B1 – STRUCTURE

Multiline Fascia, when installed on brackets at maximum 900mm centres, with over-straps and spring clips at maximum 600mm centres, will comply with the requirements of B1 in maximum wind zones up to and including extra high.

Snow straps should be fitted at 600mm centres in snow zones.

B2 – DURABILITY

The requirements of acceptable solution B2/AS1 will be met by nominated materials in the following environments as defined in *New Zealand Steel Specifiers and Builders Guide June 2010*.

Very severe marine: Colorsteel Maxx
(Minimum 100 metres from breaking surf).

Severe marine: Colorsteel Maxx, Colorsteel Endura.

Moderate marine: Above materials plus Zinalume.

E1 – SURFACE WATER

Multiline Fascia and Spouting Systems will comply with clause E1 of the New Zealand Building Code when designed in accordance with E1/AS1.

MAINTENANCE

Areas of metal not exposed to regular washing by rainfall are prone to the accumulation of corrosive deposits that will affect the durability of the material. These must be washed with water and a soft bristle brush or by water blasting regularly as determined by the degree of build up, the environmental conditions, and the material used. Specific guidance on maintenance intervals for Colorsteel fascia systems is given in *New Zealand Steel Specifiers and Builders Guide*.

The inside of spouting must be regularly cleaned to remove any debris that prevents the free flow of water and causes ponding.

Surface coatings may need renewing after a 10-year period, see *New Zealand Steel Specifiers and Builders Guide*.

Note:

Trademarks apply to the following products presented in this publication:
Colorsteel, Endura, Maxx, Multiline, Zinalume.

STRO336