

www.rofo.com.my

Think Roof, Think Rofo.

欲しい 屋頂 、 欲しい Rofo











# Our Differences:

- 1. The only roll formed Fascia Board in the market with 207 mm width (more than 8").
- 2. Corrugated with 3 grooves to form a rigid and tidy appearance.
- 3. Design with consideration for Safe and Secured bracket fastening features.
- 4. The well design Fascia Clip provides good and strong support in holding the fascia board.
- All Fascia Board and Fascia Clips are imprinted with Rofo brand for genuine product identification purposes.
- 6. The Fascia Board R-207 is produce to Customer's requested length within transportation limits.



**IMPROVED** 

## Introduction

In our continuous efforts for product excellence achievements and through our R&D, we have successfully develop the roll form metal fascia board, Type R-207 - Rofo Steel Fascia (FBR-207). The width size and profile design has made significant differences as compared to others in the regional market avail.

The Fascia Boards are securely supported by our proprietary design clips in a firm and rigid manner, providing a grand and aesthetic architectural appearance. (Note: Rofo Steel Fascia FBR-207 and accessories are registered with PHIM Malaysia.)

The Rofo Steel Fascia Board Type FBR 207 are made from Cold Roll Formed Technology accordance to AS 1595 and AS 1365 standards to ensure accuracies in width and dimension consistencies and free from buckling and installation problems. The 5 major distinctive quality components of Rofo Fascia Board R 207 are:

- 1. Quality Pre-coated Raw material
- 2. Distinctive Profile design.
- 3. Well secured Clip design features; that is with bigger bottom fascia edge support resulting to firmer holding by the clip and ease for on-site installation. (See installation diagram for more details).
- Clip Material are fully pre-galvanized and cold punched, resulting to no coating protection damages on the finished products.
- 5. Easy on site Installation procedures. (See installation diagram for more details)

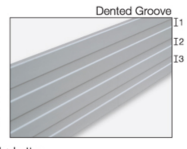
## Raw Material For Fascia Board

Recommend G 550 and 0.45mm(TCT) Thickness and Above, Complies with JIS G 3302, AS 1397, MS 1196 Or ASTM A 792 M or JISG 3322 to provide the excellent protection against the corrosion.

## Fascia Board Profile Design

The Rofo Fascia Board, FBR 207 and the Fascia Clip has been specially design to provide a well secured and rigidly integrated fascia system for metal architectural finishes. The design is capable of withstanding both wind loads as well as gutter loads during stormy and raining days and yet provide great architectural aesthetic looks.

- Wider Width to provide bigger surface to allow the bigger pitch for longer length gutter installation, Bigger looks better.
- 3 dented earlier the gutter installation. Three dented in groove 1, 2, 3 to increase the sheet stiffness, Straightness and Shrinkage and twist. It also prevent the surface wavy and blucking problem when the fascia board in very long sheet. The Dented in groove feature is also not disturb the gutter installation. Roo



### Indicate Brand and Size at the Sheet

At each beginning end of each Rofo Fascia Board - FBR 207, we have imprinted the logo "Rofo 207" for the purpose of genuine product identification purposes. In addition, customer can easily identify the product code when ordering similar product for any future extension or modification reasons.

Imprinted logo "Rofo 207" for identification purposes



# Clip Profile and feature Design

New improved Clip with imprinted (FBR Clip 207G) for easy identification reasons.

Our unique Clip design has three vital points:

- 1. Main support point of the fascia board is located at the bottom side so as to provide 4 a firmed and secured support between fascia board and clip.
- 2. The wide bottom base support increases the stability and rigidness when fixed with \( \) the FBR 207 Board.
- The groove line on the clip (marked Line 1) is for the purpose of allowing the clip to be bend by 90 degrees in some cases whereby there are no proper space for the clips to be fastened to the steel frames or purlins during site installation. (see attached photo for such cases.)



### New, Important and Innovative

- 4. By the continue efford of Rofo R& D Team, we have totally improve the Steel Fascia Clip and Rain Gutter System, which is totally different from the market.
  - The New Clip allowing FBR 207 Board well touch with the Clip. 1 and 2 are longer and higher compared to old Clip. After improved, A length is longer and higher and folded back B for the gutter clip can tap direct to it which is not as before, the Gutter Clip may just tapped at the Fascia Board only. Now if the Gutter clip can tap direct with FBR Clip 207G means the gutter section is more firm, and well hold by continuously strength from the Top Chord, the main roof Truss. (Refer Diagram 2 - Point 1)
  - b) Folded back 1, 2 and B from 10mm to 16 mm make the convenience to tap the
  - Longer A is not only increase the Strength, it may also allow the Tapping point.



## Clip Material Specifications

Clip Thickess: 1.0 mm High Tensile G 550 Z 200 or AZ 150 with conformance to JIS G 3302, providing maximum strength and rigidness with high durable quality galvanized coating.

## Installation Guide

The rigidly secured Rofo fascia board and clip-on system not only gives good architectural outlook to a building but also provide great support to both gutters and wind up-lift effects (see diagram).

- It is recommended to install clip spacing between 450mm-600mm (a), similar to the distance with gutter bracket installation
- In the case whereby there are no gutters required, the fascia clips can be spaced at 1.2m apart (a).

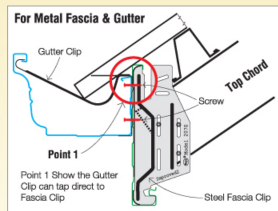
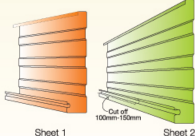




Diagram 2

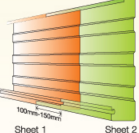
## How to join the Fascia Board Sheet?

The Diagram below showing the fascia Board join in Length.



Sheet 2





Sheet 1

For more information, please contactc us:



### Kina Roof Industries (Sabah) Sdn. Bhd. (667221-X) Roofor You Marketing Sdn. Bhd. (1030310-X)

Lot 9, Jalan 2A, KKIP Timur, IZ8A, 88460 KKIP, Kota Kinabalu, Sabah. Postal Add: P.O.Box 96, Pejabat Pos Mini, 88450 Telipok, Sabah, Malaysia. 088 498 333, 494 333, 088-495 733, 088-495 633, 016 8622323 F: 088 499 933 / 014 699 4076

## Packing and Handling

The Fascia Board is an architectural and decorative product, special care in handling and packing of this product has been considered in our course of production as well as delivery to site.





Lot 3610, Jln Maigold, Taman Desa Senadin, Shophouse, 98100 Miri, Sarawak, Malaysia. Tel: 085-491 288 Fax: 085-661387

