Rofo Brand Zinc Kampong $Z_{\it plus}^{\dagger}$ Product Numbering Code: R6b PHIM Registration No. 07020229 www.rofo.com.my Think Roof, Think Rofo. 欲しい 屋顶 , 欲しい Rofo **SEJUK** JILTIMATE ADVANTAGES (絕對優勢) 1 ■ Last Longer (Tahan Tegar / 耐) - 50% Longer Lifespan **Rofo Brand Zinc** Rofo) Kampong Z plus † AZ55% (AZ50) **Galvanised Steel** 鍍鋅鋼板 (Z60) Salt spray test conducted by material suppl according to ASTM standard. **3**₌ Cooler (Lebih Sejuk / 凉) Rofo 33.1°C 35.1°C Rofo Brand Zinc Kampong Z_{plus}^+ : 33.1°C Normal Zinc: 35.1°C **4**₌ Latest CRF Technology at Any length (任何長度)



2009



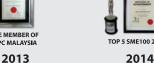


2012



製品の仕様に合わせて、日本と米国の実質55%の亜鉛メッキ

(6', 8',10',12', 15', 18" and more....)





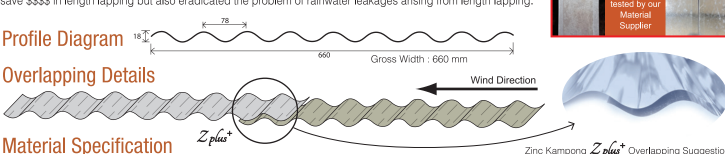


Introduction

Throughout our Continuous effort carried out over the year by our R & D Team, we continue develop the new technologies of CRF technologies and research on better Raw Material.

Today, we successfully adopt one of the best material in World Namely Genuine AZ 55% for Zinc Kampong Profile. This Superior quality is not only exceed the technical Performance of other traditional corrugated profiles but is also the most economical product in terms of value for money. The New Product Namely Rofo Brand Zinc Kampong Zpust.

Regionally, Rofo Brand Zinc Kampong Z_{plus}^+ is the only corrugated profile that can meet the needs for continuous long span requirements using minimum material thickness from 0.17mm and above. It's the only Zinc Kampong come with the Superior Quality even with Thickness from 0.17mm... Rofo Brand Zinc Kampong Z_{plus}^{*} not only save \$\$\$\$ in length lapping but also eradicated the problem of rainwater leakages arising from length lapping.



Rofo Brand Zinc kampong Z_{plus}^+ is produced from genuine AZ55% that conform to ASTM A 792M, ISO 9001 Management System. All AZ55% materials which used for the production of Rofo Brand Zinc Kampong Z_{plus}^+ are strictly procure from reputable mills that meets the relevant national or international standards such as JIS, ASTM, BS, AS, MS and others. Genuine Aluminium-Zinc Coating of Aluminium 55%, Zinc 43.3 % and Silicone 1.6% so it has both aluminium-unique corrosion-resistance, heat resistance and Zinc unique "galvanic behavior". Numerous internal quality control tests are carried out to ensure the materials has met the specification requirements. Quality tests such as cyclic corrosion test, condensation test, tensile test and other material conformance requirements are also conducted by other third party.

Base Metal Sheet : Cold Roll Steel JISS or ASTM : ASTM A 792M Base Steel Coating : AZ 40-60

Minimum Tensile Strength: Grade E G550 / High Tensile

Surface treatment : Anti Finger Print

Gauge	inickness (±0.02mm)
34 BWG	0.20mm
32 BWG	0.23mm (Upon Request)
28 BWG	0.30mm (Upon Request)

The Salt spra

Zinc Kampong $\mathcal{Z}_{\textit{plus}}^+$ Overlapping Suggestion

Packing and Storage

The Standard factory Packing for Rofo Brand Zinc Kampong \mathcal{Z}_{plus}^+ is in 10 Pieces in and out per strap inside one big Bundle. Therefore, it's make easy to count and handling. The Quantity per bundle are based on the Thickness and Length. In case of local orders are less than the standard minimum quantity, the products will be fully covered and protected from dust or rainwater during transportation.

It is important to ensure that all roofing or cladding materials, if it is do not installed immediately upon delivery to site; they must be kept in elevated dry storage area, free from rainwater or moisture. This is to avoid water or moisture traps in between the sheet surfaces, which will cause stained marks, edge rust, de-colorization, and etc. and eventually reduced the material expected lifespan as well as the warranty period.



Zinc Kampong Z_{plus}^+ :

For the Thickness 34BWG, 32BWG, 28BWG available in Rofo Brand Zinc Kampong Z_{plus}^+ (Picture 1 shown the Rofo Brand printed to ensure the Genuine Brand).

