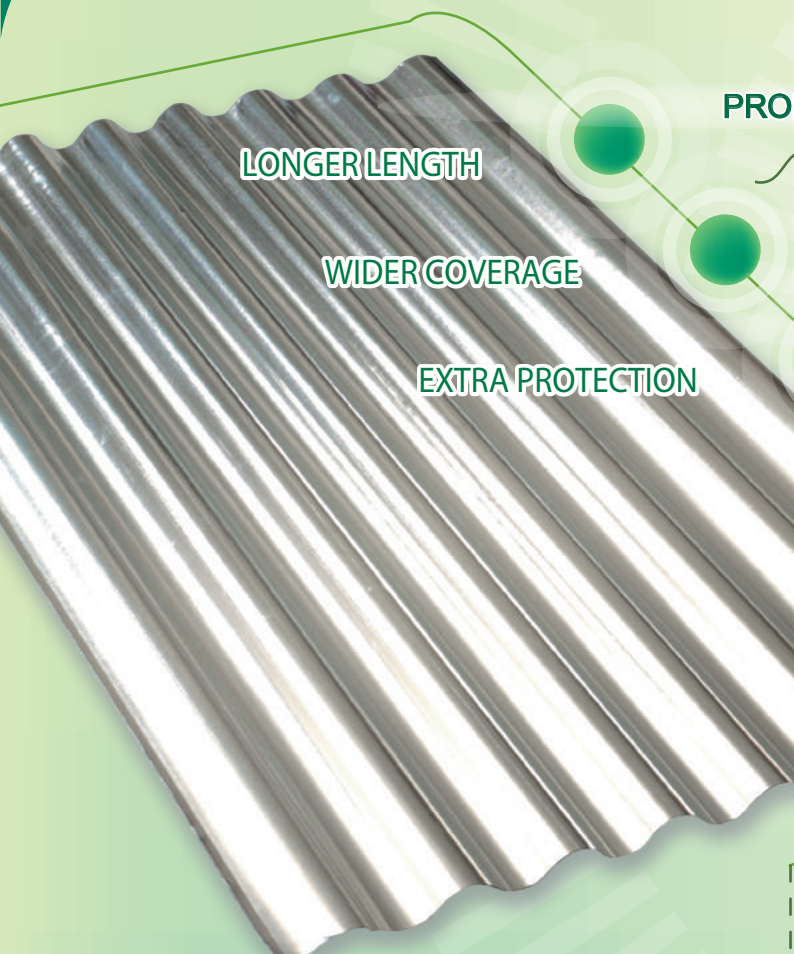


*Quality makes  
a Difference*



### PROFILE DIAGRAM

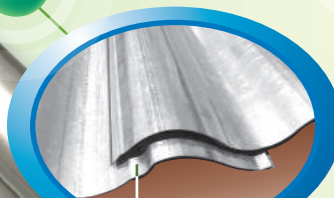
#### CORRUGATED ZINC SHEET

Lengths : 585mm

ZinRoof and CapRumah are available in factory-cut-lengths of up to 10m(33ft). Longer lengths can be supplied if transportation and on-site handling can be arranged.

#### Tolerance :

Length : 0-10mm  
Width : +/-3mm  
Thickness : +/-0.03mm



Leakage Protection 1



Leakage Protection 2

#### Material Used :

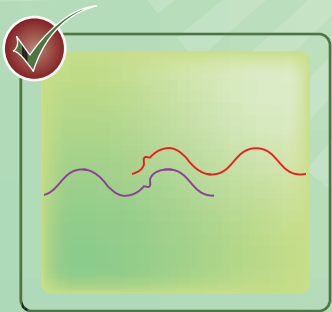
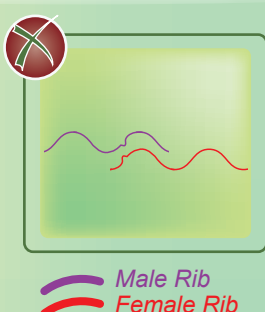
1. Steel Grade Thickness - The base steel used conforms to Grade CGCC and the thickness of steel use varies from 28G to 35G subject to standard thickness produced. The minimum yield strength of min 550Mpa shall apply.

2. Protective Zinc Coating - All steel sheet used in the manufacture of the roofing sheets shall have a protective layer of zinc applied by hot dip process coating conforming to Class Z12-Z22. In this process, the two metals are diffused together to form an intermittent alloy to protect the steel base.

#### 3. Galvanic Action Protection

The zinc coating is the protective cover to the steel against corrosion. If the coating is accidentally scratched or breached so as to expose the steel, then the Galvanic Action Protection will take place. When zinc and steel are together in the electrolytic solutions such as water or seawater, the zinc then act as a sacrificial anode and corrode first because of the differences between electro-motive forces. This will cover the exposed steel where the zinc is adjacent to it to prevent the steel from corrosion.

### FIXING DETAILS



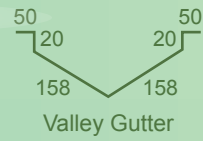
Male Rib  
Female Rib

### ACCESSORIES

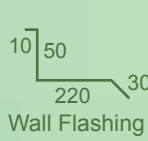
Note : All measurements are in millimeters (mm)



Ridge Capping



Valley Gutter



Wall Flashing



Fascia Corner



Barge Capping



Fascia Flashing

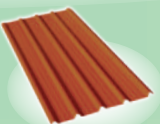
### OTHER PRODUCTS



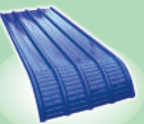
ZinEverroof



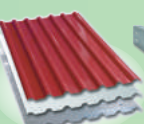
ZinSpan



ZinDek



ZinCurve



ZinPlus



ZinTruss



Zin PVC and GI Fencing



Zin PVC and GI Barbed Wire



Zin BRC

### JIN CORP SDN. BHD.

No.18, Lorong Sukun 28, Lot 1168, Jalan Sukun, Upper Lanang Industrial Estate, 96000 Sibu, Sarawak

Tel : 6-084-210800 Fax : 6-084-210900

Lot 672, Block 31, Kemenia Land District, Bintulu Light Industrial Estate, Jalan Sultan Iskandar, 97000 Bintulu, Sarawak

Tel : 6-086-330930 Fax : 6-086-310930



Cert. No: KLR 0500024