



ONDUVILLA®

onduline®
Lightweight roofing systems

ONDUVILLA®

The unique roofing solution with a very aesthetic traditional clay tiles look.



Lightweight



Wind resistant



Watertight



Easy to transport



Flexible

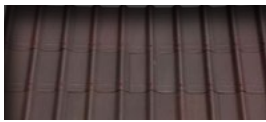
COLOR 颜色 WARNA



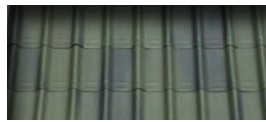
Anthracite Black
青黛灰 *Hitam*



Shaded Red
叠影红 *Merah Gelap*



Shaded Brown
叠影棕 *Coklat Gelap*



Shaded Green
叠影绿 *Hijau Gelap*

SPECIFICATION 规范 SPECIFIKASI

Material 材料 *Bahan*

Cellulose Bitumen
纤维素沥青
Bitumen Selulosa

Length 长度 *Panjang*

400 mm

Width 宽度 *Lebar*

1070 mm

Area per tile 面积 *Kawasan setiap keping*

0.43 m²

Thickness 厚度 *Ketebalan*

3 mm

Height of corrugation 波高 *Ketinggian beralun*

38 mm

Tiles per m² 每平方米瓷砖

3.23 pcs

Permukaan diliputi per jubin

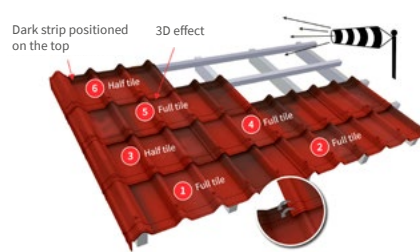
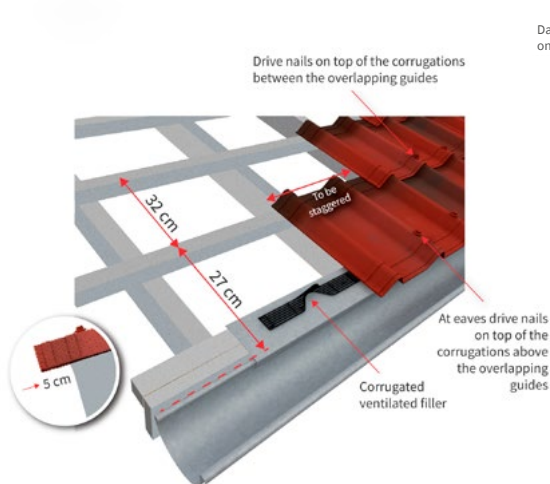
Corrugation 波数 *Bilangan beralun sekeping*

6 Corrugations + 5 Flats

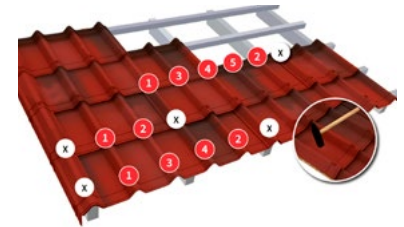
Weight 重量 *Berat*

1.27 kg (3 kg per m²)

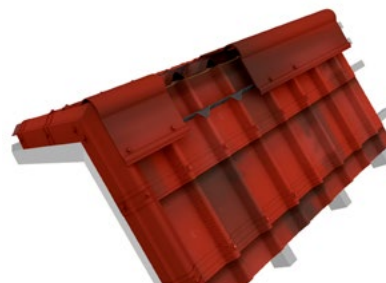
INSTALLATION GUIDELINE 修复指南 PANDUAN PEMASANGAN



Start installation at the eave, in the opposite direction of the prevailing wind. Stagger the rows by starting the second row with a half tile. Ensure proper waterproofing by aligning the overlapping guides.



Fixing on each corrugation should be done in the correct order and in between the 2 overlapping guides. Do not fix those corrugations that will be overlapped by the next tile or verge piece.



Ensure that the maximum distance from ridge point to next purlin is 15 cm. If necessary, add an extra purlin to maintain the distance. Overlaps between ridge elements should be 15 cm. Ensure proper waterproofing and ventilation by using ONDULAIR®.

Contact us for more information.