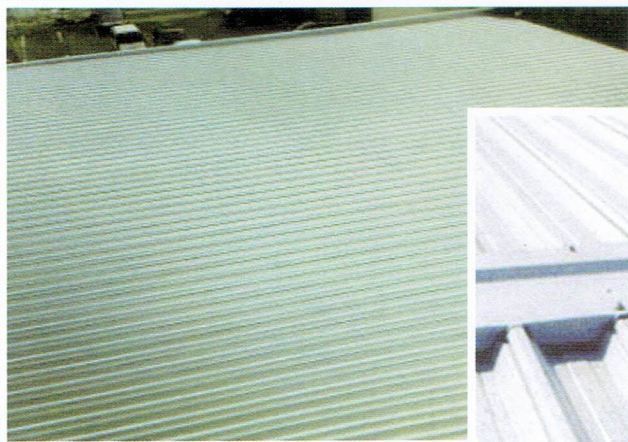
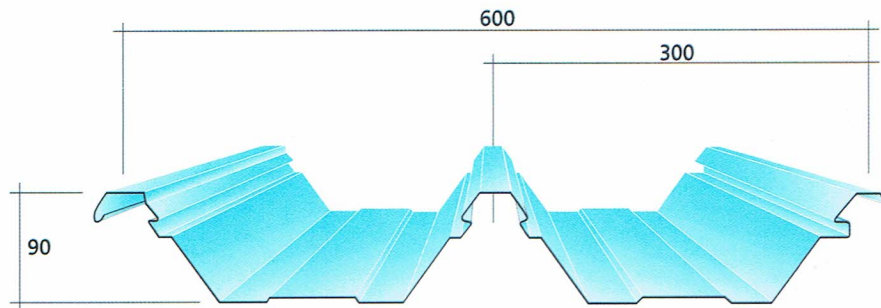


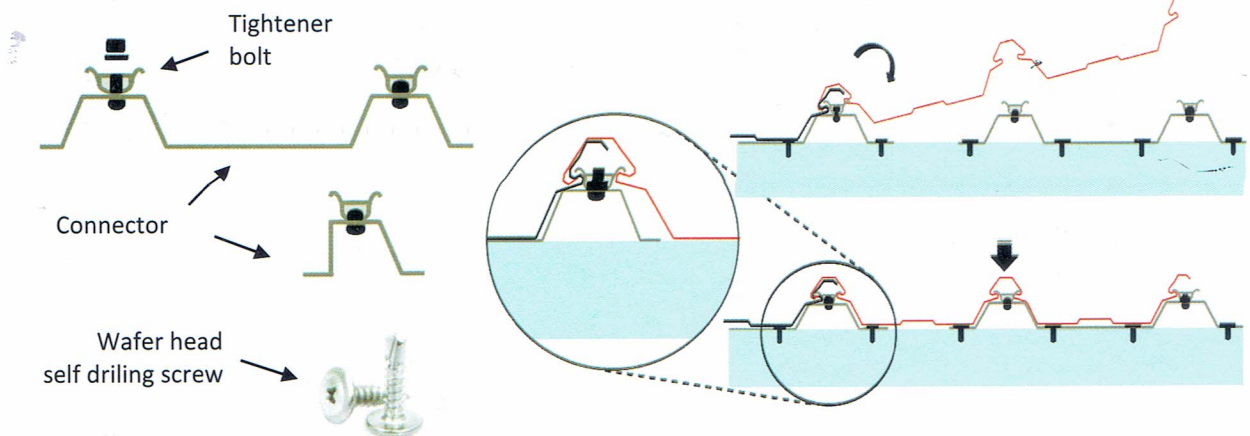
**BL-600** adalah produk atap yang memiliki profil gelombang menengah untuk bentang panjang tanpa sambungan dengan cara pemasangan *boltless* menggunakan sistem **hook tightening**.

*BL-600 is a roof product that has medium wave profile for continuous long span by way of boltless installation using hook tightening system.*

**Profil gelombang/Wave profile (mm):**



### Pemasangan/Installation:



### Keunggulan BL-600:

1. Bebas lubang, 100% an bocor.
2. Dapat dipasang dengan kemiringan 1°.
3. Line up penyangga atap hingga 4 m.
4. Daya tampung curah hujan hingga 600 mm/jam.
5. Panjang konstruksi atap tanpa sambungan dapat lebih dari 100 m.

### BL-600 advantages:

1. Hole free, 100% leakproof.
2. Can be installed with a slope of 1°.
3. Line up roof support of up to 4 m.
4. Rainfall withhold capacity up to 600 mm/ hour.
5. The length of roof continuous long span construction can be more than 100m

### Spesifikasi produk/Product specification:

|                              |                                  |
|------------------------------|----------------------------------|
| Base material coating        | Zinc, Galvalume                  |
| Base maerial width (mm)      | 914                              |
| Total Coating Thickness (mm) | 0.50, 0.65, 0.85                 |
| Color coating                | ColorCoat, ColorFresh, ColorGrip |
| Maximum length (m)           | Upon request                     |
| Maximum purlin distance (m)  | 4                                |

### Sifat penampang/Sectional properties:

| Thickness (mm) |               | Unit weighth |                   | Momen of Inertia       |
|----------------|---------------|--------------|-------------------|------------------------|
| Nominal        | Total coating | kg/m         | kg/m <sup>2</sup> | I (cm <sup>4</sup> /m) |
| 0.45           | 0.50          | 3.39         | 5.65              | 101                    |
| 0.60           | 0.65          | 4.48         | 7.47              | 130                    |
| 0.80           | 0.85          | 5.92         | 9.87              | 166                    |

### Gambar kapasitas beban/Load capacity graph:

