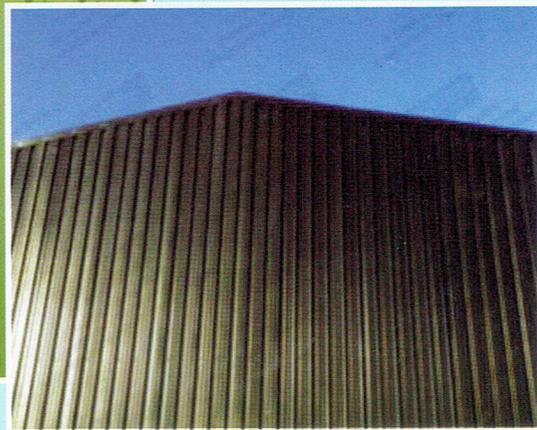
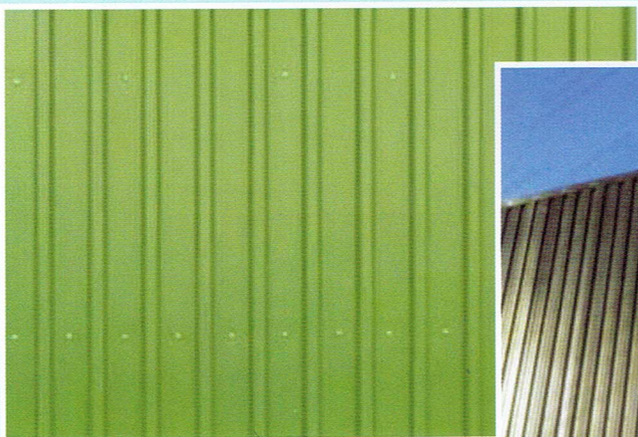
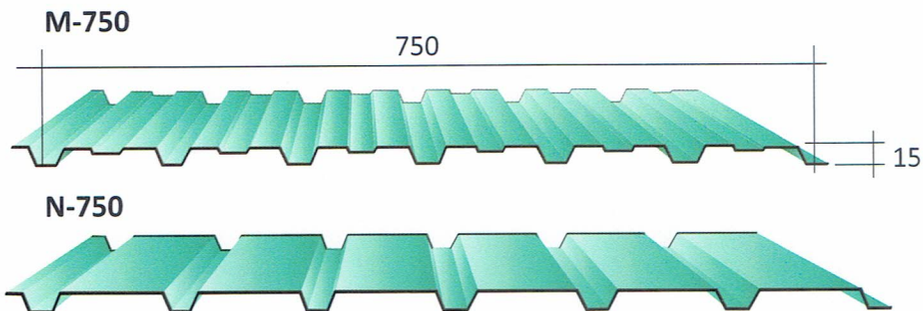


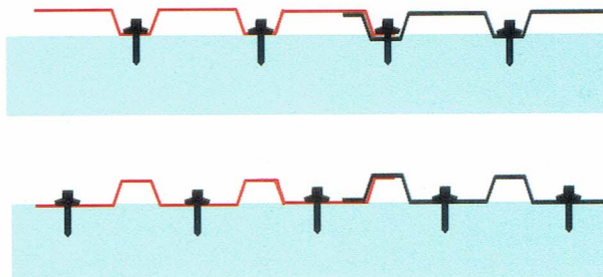
Profil gelombang tipe **M-750** dan **N-750** adalah jenis dinding yang memiliki dua muka dengan lebar efektif ekonomis 750 mm dengan kombinasi bentuk gelombang trapesoidal lebar dan sempit dengan tulangan (tipe M) dan tanpa tulangan (tipe N).

M-750 and N-750 wave profile are cladding type that having two faces with economical effective width of 750 mm with combination of trapezoidal shape of wide and narrow wave with ribs (M type) and without ribs (N type).

Profil gelombang/Wave profile (mm):



Hex washer
flange head
self drilling screw



Keunggulan/ M-750/N-750:

1. Lebar yang ekonomis.
2. Profil gelombang polos dan dengan tulangan.
3. Memiliki dua muka pilihan dalam pemasangannya.
4. Material baja lapis logam yang dapat diberi lapisan warna yang sesuai.

M-750/N-750 advantages:

1. Economical width.
2. Wave profile with and without ribs.
3. Having two optional faces for installation.
4. Metal coated steel material that can be customized color coating.

Spesifikasi produk/Product specification:

Base material coating	Zinc, Galvalume
Base material width (mm)	914
Total Coating Thickness (mm)	0.35, 0.40, 0.45, 0.50
Color coating	ColorCoat, ColorFresh, ColorGrip
Maximum length (m)	Upon request
Maximum purlin distance (m)	1.5

Sifat penampang/Sectional properties (N-750):

Thickness (mm)		Unit weight		Momen of Inertia
Nominal	Total coating	kg/m	kg/m ²	I (cm ⁴ /m)
0.35	0.40	2.64	3.2	2.55
0.40	0.45	3.03	4.04	3.18
0.45	0.50	3.39	4.52	3.43
0.50	0.55	3.75	5.00	3.69

Gambar kapasitas beban/Load capacity graph (N-750):

