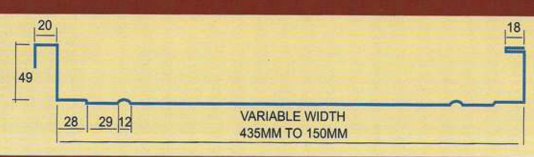


The Flexi-Crimp is the first major innovation in roofing for years. This gives you: ease and speed of installation; architectural design freedom; no messy tapering works; precision overlapping and jointing quality; long lasting beauty and durability; practically maintenance-free and IMPORTANTY CRIMP-TIGHT, WATER-TIGHT in the best tradition of PHILMETAL's flagship product... The Crimplok.



XI-CRIMP[™] Trapezoidal Roofing

CROSS-SECTION



GENERAL PRODUCT INFORMATION

BASE METAL TYPE: Cold Rolled Steel; 275 MPa

or 40,000 psi

SUBSTRATE: GALVALUME 55™; Aluminum-

Zinc alloy-coated steel complying with ISO 9364

Also available in GALVABOND™; Lock Forming Quality (PNS 67:

1986)

PAINT COATING:

STANDARD Double oven-baked epoxy

primer and regular polyester

finish.

COATING

Top:

Total of 25 microns

Finish Coat: 20 microns

Primer Coat: 5 microns Bottom: Total of 10 microns

Backing Coat: 5 microns

Primer Coat: 5 microns

OPTIONAL

Premium Fluorocarbon (PVdF)

paint finish on top of corrosion-

resistant epoxy primer.

AVAILABLE

THICKNESSES:

0.40 mm to 0.60mm

SALT SPRAY TEST RATING: Class 1000 hours (passed

1000 hours of continuous exposure as per PNS 201; 1990), the only standing seamtype pre-painted product in the market to have passed class

1000 rating.

SEAM LOCK PROCESS:

180 degrees

APPLICATIONS:

Roofing

STANDARD COLORS:

Pacific Blue, Samar Beige,

Spanish Red, Tile Red,

Laguna White and Baguio Green.

Special colors are available upon request.

(THICKER ZINC AND PAINT COATINGS AS WELL AS

LONGER SPANS CAN BE ARRANGED)

SECTION VIEW OF CONCEALED CLIP FASTENING SYSTEM

