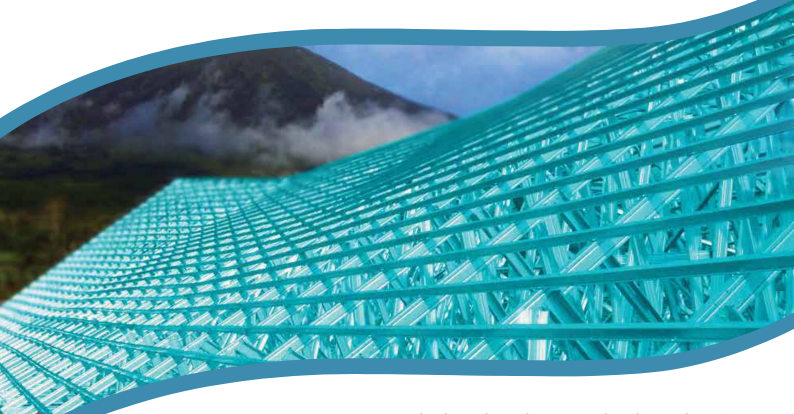


BEST LIGHT - WEIGHT STEEL FOR ROOF TRUSS & WALL FRAMES APPLICATIONS

# **TRUECORE®**



TRUECORE® is tinted light-weight steel with high quality G550 Zinc containing 43.5, 55% aluminum and 1.5 Silicon by 150 gr/m2, and thickness between 0.45 to 1.00 BMT BMT. With beautiful design and esthetics, it is very suitable for roof truss & wall frames applications.

# NEVER SETTLE FOR LESS THAN ORIGINAL TRUECORE®

















#### **GENERAL DESCRIPTION**

TRUECORE® is tinted light-weight steel with high quality G550 Zinc containing 43.5, 55% aluminum and 1.5 Silicon by 150 gr/m2, and thickness between 0.40 to 0.75 BMT.

#### **METAL COATING**

150 gram/m2 (both surface)

#### STEEL BASE (GUARANTEED) LONGITUDINAL TENSILE

MECHANICAL PROPERTIES Yield Strength (Mpa) Tensile Strength (Mpa)

#### **APPLICATIONS**

Roof Trust & Wall Frame

#### TYPICAL CHEMICAL COMPOSITION (%) OF STEEL BASE

Phosphorus (P) Manganese (Mn)

### STANDARD SHIPPING CONDITIONS

Coating Class

Surface Conditions : Passivated & Resin Coated

		ARDS

BMT (mm)	LEBAR (mm)
0.40	1219
0.45	1219
0.60	1219
0.70	1219
0.75	1000,1219

#### PERFORMANCE FABRICATION

Poor Painting (pretreatment)

To identify the authenticity of the product, please check the branding on the back of the coil :

Make sure you get the latest technical sheet for this product



## PT NS BlueScope Indonesia

SALES & MARKETING OFFICES:

JAKARTA

South Quarter Tower A, 10<sup>TH</sup> floor Jl. RA Kartini Kav 8, Cilandak Barat, Jakarta Selatan, Jakarta 12430 - Indonesia P: (021) 5098 2030, F: (021) 5098 2040 SURABAYA

TRUECORE® ia an official trademark owned by BlueScope Steel Limited. BlueScope is an official trademark owned by BlueScope Steel Limited. All the part of this information can not be used in a variety of forms without written permission of BlueScope Steel Limited.