



CORRUGATED STEEL SHEETS FOR ROOFING - CLADDING -FLOORDECK





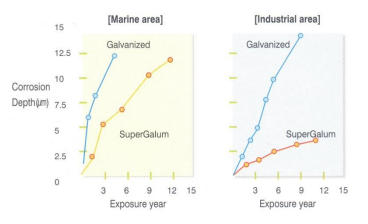
GENERAL INFORMATION

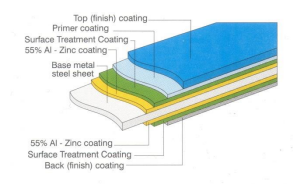


- Superdeck[®] is a product from PT Super Steel Indah
- We produce corrugated steel for Roofing, Cladding, and Floordeck
- Superdeck has started operation since 1975 till now
- ISO 9001:2015 Certified
- Factory location: Jl. Tipar Cakung KM. 23, East Jakarta



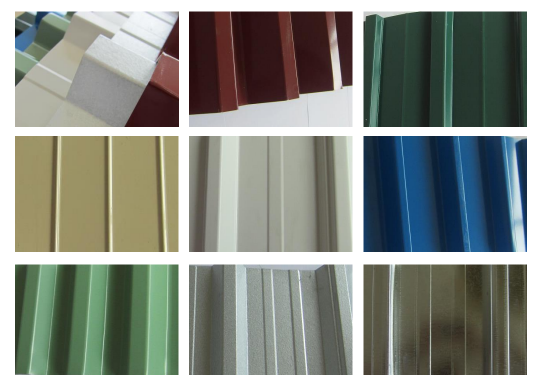
- Product: roofing, cladding, flashing/capping, and floordeck
- Material:
 - Galvalume: hot dip 55% aluminium zinc alloy coated steel
 - SuperColor: hot dip 55% aluminium zinc alloy coated steel in color
 - Galvanized Z22: for Floordeck only
- Raw Material Sourcing: Quality domestic and imported products *
 - SuperColor: Sun Steel Join Stock company / Maruichi Sun Steel Joint Stock Co.
 - NS Bluescope Product (Abadi®, ZincAlume®, Gemilang®, Clean Color Bond®, Kirana®, etc)
 - Others







- Product Information:
 - 12 Different Profiles
 Options + Floordeck
 - 9 Different Standard SuperColor Selections (NS Bluescope Indonesia color also available under request)
 - Monthly Capacity: estimated 500 MT
 - Thickness: 0.30 0.50
 tct (roofing & cladding)
 & 0.75 tct (floordeck)



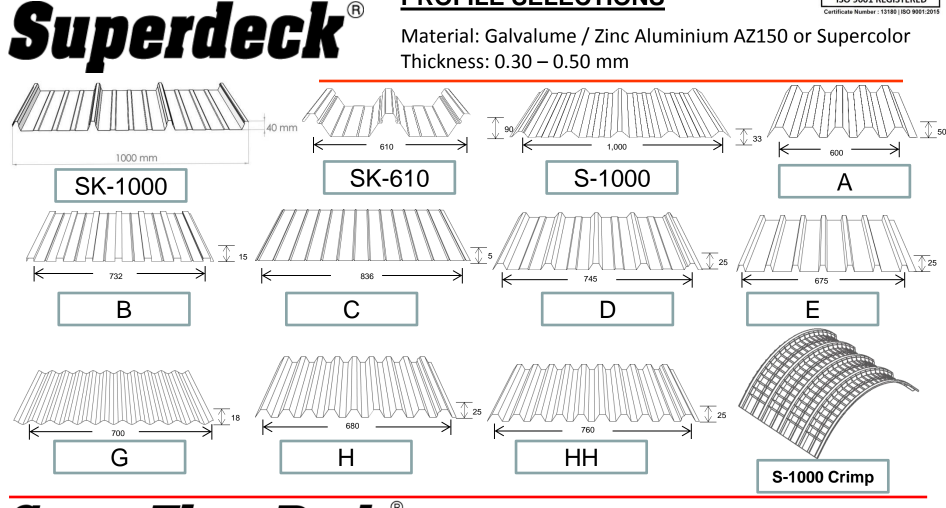


PROFILE SELECTIONS

Material: Galvalume / Zinc Aluminium AZ150 or Supercolor Thickness: 0.30 – 0.50 mm

54

Super Floor Deck



Super Floor Deck[®]

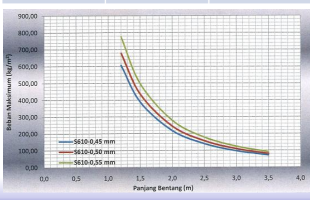
Material: Hot Dip Galvanized G550 - Z22 Thickness: 0.75 mm

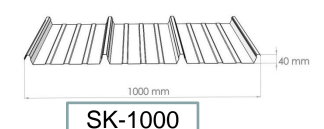


Superdeck[®] BOLTLESS SELECTIONS:

5K-610

Thickness (tct)	Moment of Inertia (cm ⁴ /m)	Section Modulus (cm ³/m)
0.45 mm	67.871	13.025
0.50 mm	75.421	14.469
0.55 mm	82.974	15.912





PROFILE SELECTIONS

Thickness: 0.40 – 0.50 mm

Thickness (tct)	Moment of Inertia (cm ⁴ /m)	Section Modulus (cm ³ /m)
0.45 mm	9.1432	11.61791
0.50 mm	10.1536	12.87261



Boltless design (no bolt on roof for installation)

Material: Galvalume / Zinc Aluminium AZ150 or Supercolor

- Can be produced on site (Roll on Site)
- Selections of 40mm and 90 mm wave height to support heavy rainfall and small building slope
- Can support heavy weight for SK-610
- Uses high quality Zinc Alume® & Clean Color Bond® materials from NS Bluescope

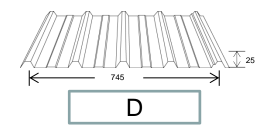




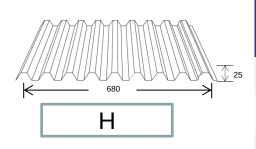
PROFILE SELECTIONS

Material: Galvalume / Zinc Aluminium AZ150 or Supercolor Thickness: 0.30 – 0.50 mm

CLADDING / WALL SAMPLE SELECTIONS:



Superdeck[®]



- Our cladding materials have been used widely in many large scale factories such as Astra Daihatsu Motor, Nissan Motor Indonesia, Suzuki Indomobil, Kao Indonesia, Gajah Tunggal, etc
- We use high quality materials from NS Bluescope and Maruichi Sunsco Joint Steel
- Our product is covered by the manufacturer's warranty

DATA FOR TYPE D-745:

Thickness (tct)	Moment of Inertia (cm ⁴ /m)	Section Modulus (cm ³/m)
0.35 mm	3.755	2.127
0.40 mm	4.284	2.426
0.45 mm	4.824	2.725
0.50 mm	5.359	3.022

DATA FOR TYPE H-680:

Thickness (tct)	Moment of Inertia (cm ⁴ /m)	Section Modulus (cm ³/m)
0.35 mm	4.410	3.414
0.40 mm	5.040	3.896
0.45 mm	5.670	4.377
0.50 mm	6.301	4.856





OUR PROJECTS (1)





OUR PROJECTS (2)







OUR PROJECTS (3)







OUR PROJECTS (4)







OUR PROJECTS (5)







OUR PROJECTS (6)



Astra Daihatsu Motor @ Karawang

Astra Daihatsu Motor @ Sunter



OUR PROJECTS (7)





OUR PROJECTS (8)





Sumitomo Coil Center, @ Karawang



OUR PROJECTS (9)



Faber Castell New Factory @ MM2100





OUR PROJECTS (10)



Indorama Factory @ Jatiluhur





OUR PROJECTS (11)



Rodamas @ Jababeka

THANK YOU

