



# LIST OF PRODUCT

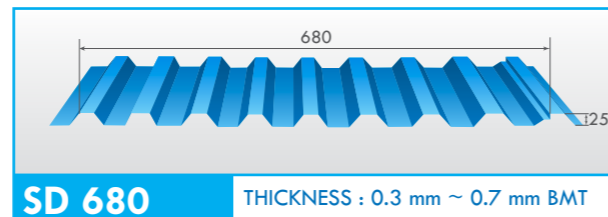
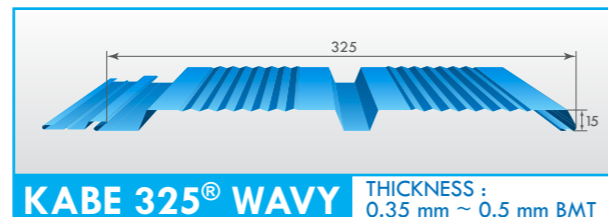
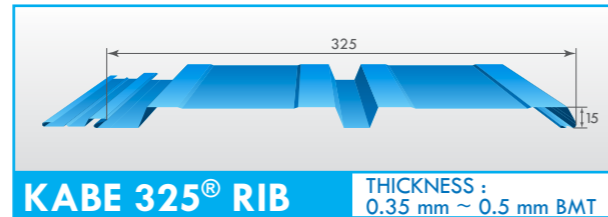
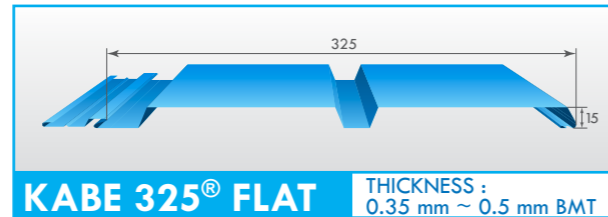
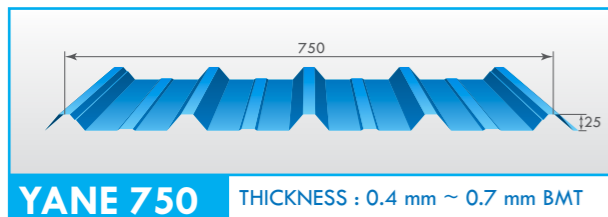
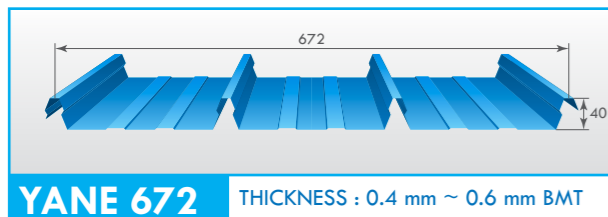
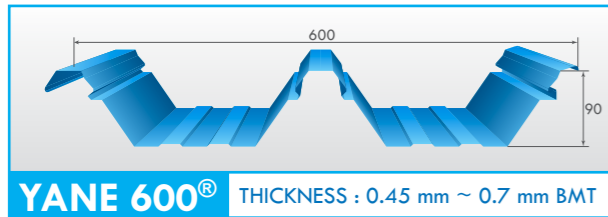
**PT YANE MANUFaktur INDONESIA 屋根**

Jl. Raya Narogong Bekasi Km.14  
Limusunggal, Cileungsi, Bogor 16820  
P +62 21 8248 1254, +62 21 8248 1293  
F +62 21 8248 1214 | E [marketing@ptyane.com](mailto:marketing@ptyane.com)

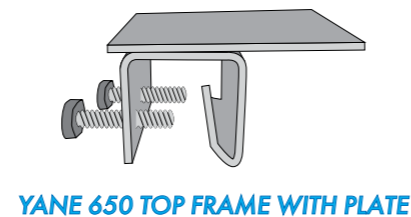
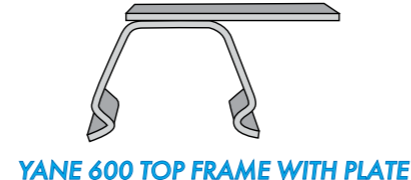
## ROOFING, CLADDING, CEILING AND ACCESSORIES

In accordance with the Vision and Mission that we have is to make products in high quality and guaranteed to achieve customer satisfaction and customer loyalty and system improvement and continuous innovation, supported by the company's professional culture. With our vision and mission, PT Yane Manufaktur Indonesia is sure to be the best as a manufacturer of corrugated metal roofs and walls with high quality and competitive prices.

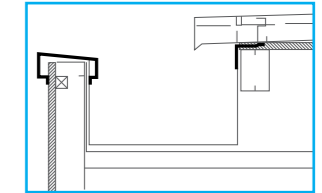
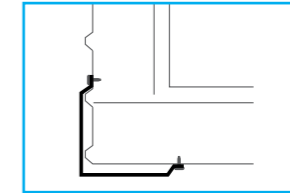
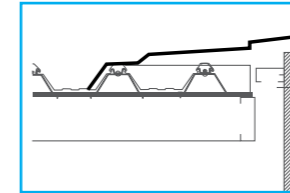
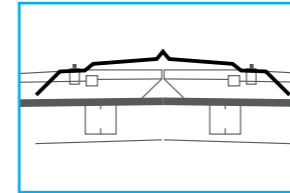
### PROFILE TYPE



### YANE ACCESSORIES



### YANE FLASHING



### YANE MATERIAL

**Zincalume®**

BlueScope proprietary metallic technology – ZINCALUME® is superior in corrosion performance under varied conditions, when compared with other galvanised steel. ZINCALUME® comprises 55.0% aluminium, 43.5% zinc and 1.5% silicon. The minimum coating mass of 150 g/m<sup>2</sup> offers a high level of corrosion resistance.

**Colorbond®**

COLORBOND® combines the superior strength of aluminium-zinc alloy-coated steel with proprietary paint system technology exclusive to BlueScope. COLORBOND® undergoes continuous research and development, with stringent product testing in the harshest environment.

**Kirana®**

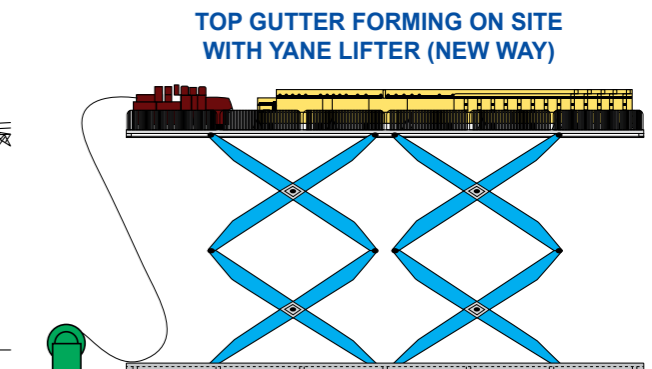
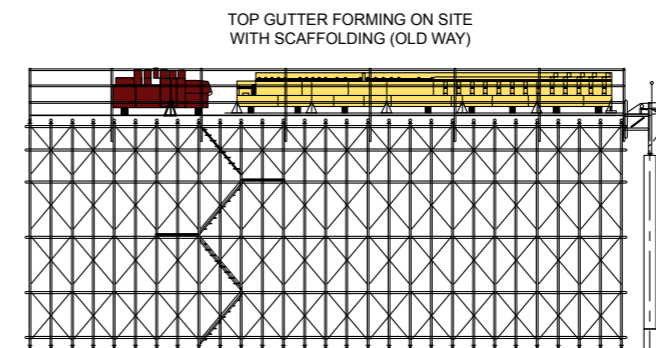
KIRANA® is a pre-painted coated steel that has been developed by PT. NS BlueScope Indonesia from ABADI® substrate with variety yield strength (G550 & G300) and low gloss level (nominal 30%).

### PRODUCT CHARACTERISTIC

Type	Function	Max Purline Distance ( m )	Minimum Roof Slope ( ° )	Roof Length width 200 ( mm / hour )	Momen Inersia (cm <sup>4</sup> )
Yane 600®	Roof	2.5	1°	257	44.6
Yane 650	Roof	2.5	1°	202	43.7
Yane 672	Roof	1.5	1,7°	95	7.49
Yane 750	Roof / Cladding	1	15°	96	3.5
Kabe 325®	Cladding / Ceiling	1	0°	N/A	0.6
SD 680	Roof / Cladding	1	15°	96	3.5

Note : thickness 0.5 mm ( TCT ) Yane 600®, 650 & 672  
Note : thickness 0.4 mm ( TCT ) Yane 750, SD 680 & Kabe 325®

### YANE LIFTER



COMPARISON INSTALL AND SETTING BETWEEN SCAFFOLDING AND YANE LIFTER					
METHOD WITH	TIME CONSUME	SAFETY	LOCATION	APPEARANCE	CRANE
<b>YANE LIFTER (NEW WAY)</b>	Comes together with YANE Machine and only takes halfday to install	Better safety	Flexible	On High Ground Level	Enough using 25 tons
SCAFFOLDING (OLD WAY)	It takes 2 weeks to built and 2 weeks to uninstall it	Safety	Fixed	Massive	More than 40 tons