Minimalist Roof Fumira CLICK-330 Click-330 is a roofing

Click-330 is a roofing product made by Fumira that has low wave profile for continuous short to medium spans by way of mounting of click system.

Fumira Click-330 is one of the most recent Fumira roof type with minimalist design to meet the demand of boltless roof profile for easy handling as well as installation



Click-330 Overview



Minimalist Roof

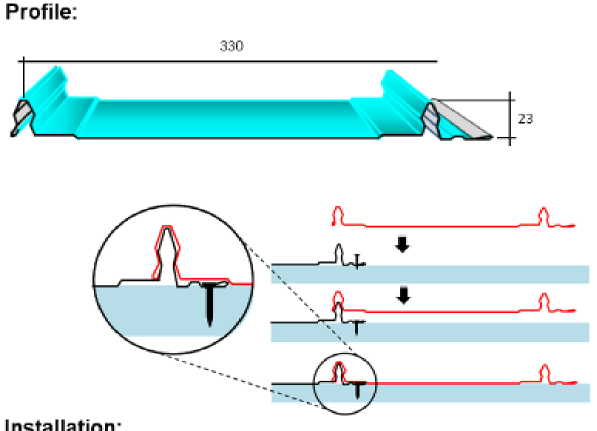
Click-330

- Minimalist design
- Clean looks & neat due to hidden screw
- Narrow width that easy to be handled
- Mark Hole free with click system mount
- Easy Hidden Screw to minimize leaks to building
- Rainfall capacity up to 100 mm/hour.
- Fast and easy installation system
- Can be disassembled without damaging the roofing material.
- Can be used as a wall or roof
- Has 5 ribs profile variation and curved shape in diameter of 4.5 minimum



CLICK-330

Manufactured using a good quality material combined with the most advanced technology with a NOF (Non Oxidizing Furnace) system to produce a high quality products that meet SNI standard. Not easy to change color due to oxidation and Has the best advantage of Fumira's Lockforming quality up to 0 (Zero) with a guarantee can be bent without a break





Installation:





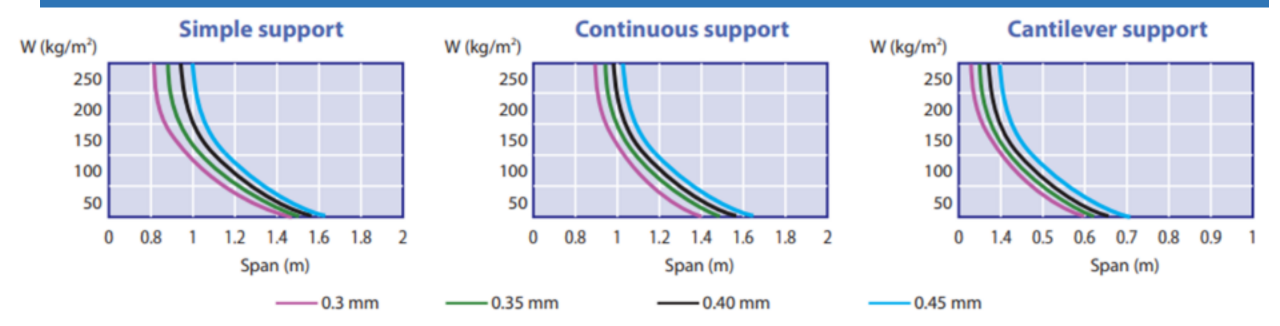
ROOF - CLICK-330

SECTIONAL PROPERTIES

Thickness		Unit weight		Momen of Inersia	
SNI Symbol BjLS	Total Coating (mm)	Kg/m	Kg/m²	1 x (cm⁴/m)	
33	0.35	2.35	3.81	1.86	
35	0.40	3.71	3.81	2.13	
40	0.45	3.09	4.35	2.40	
45	0.50	3.45	4.56	3.19	

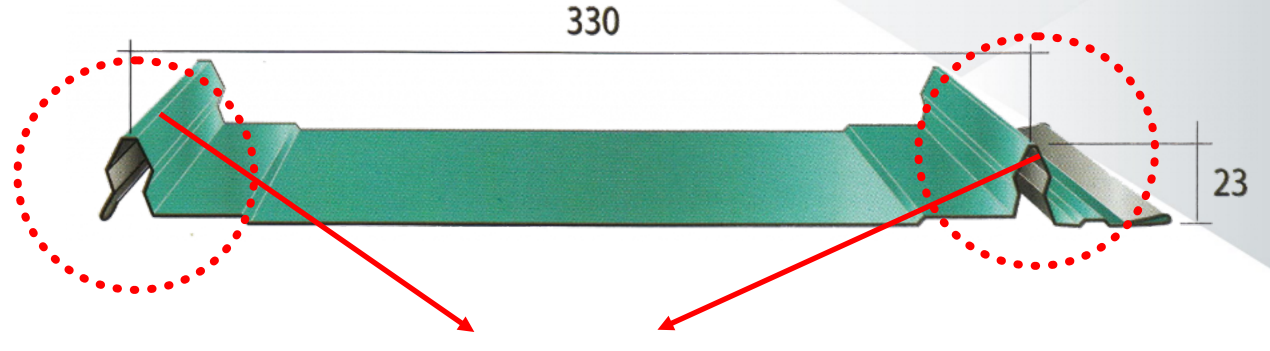
The narrow shape of the peaks of the cross-sectional geometry of Click-330 prole provides moments of inertia that produce sufficient rigidity so that the continuous line up support distance can be up to 1 m while still having the ability to withstand the weight of worker on the roof

Load capacity graph on Various support types of Click-330





PROFILE OF CLICK-330 EXTREME FORMING PROFILE



ONLY MADE GY GI / ZINC COATED WILL NO FILM CRACK AND NO CORROSION PENETRATION



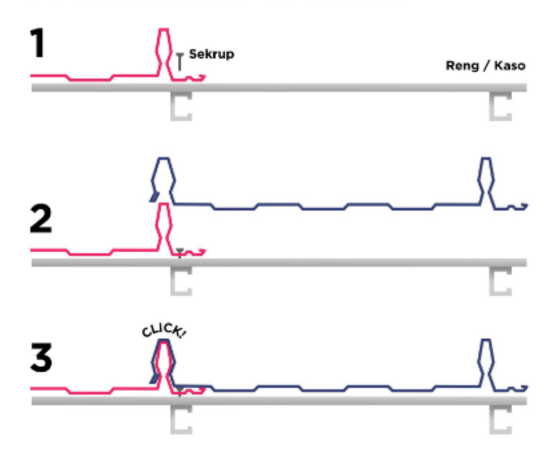


FUMIRA MAXIMUM RAINFALL INTESITY

RAIMFAUL IMPENSITY	ROOF SLOPES TYPE CLICK 300								
(MM/HOUR)	Slope	1 : 50	1 : 30	1. : 20	1 : 12	1 : 7,5	1 : 5	1 : 4	
	Degree	1,15	1.81	2,86	4,76	7,58	9,45	14,04	
1000		38	51.	62	90	102	114	139	
11500	-	26	34	42	54	68	7-5	93	
200		20	25	31	40	51.	57	70	
250	(m) medic	16	20	25	3.2	41.	46	56	
300	*	13	17	21	27	34	3.8	46	
400		10	13	16	20	25	28	35	
500		3	10	12	96	20	23	218	

Click-330 Application

TINGGAL CLICK, LANGSUNG CANTIK



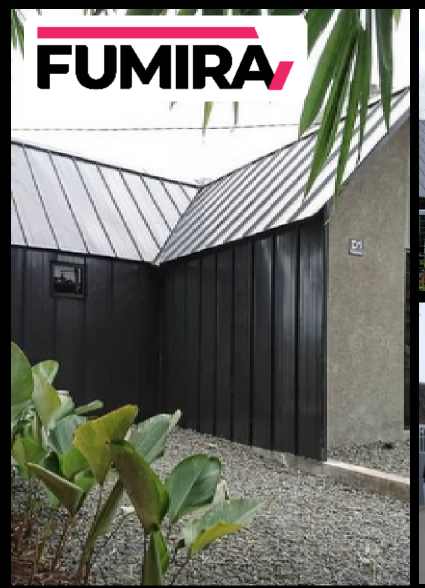


























House, Bandung







Bandun



COMMERCIAL







COMMERCIAL









OFFICE & SHOWROOM

Semarang

