

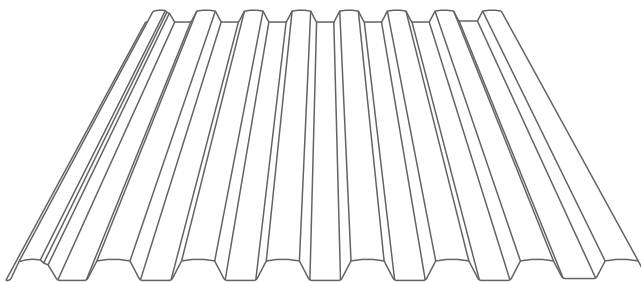
KaWa® R695

FEATURES AND SPECIFICATION

The KaWa® R695 is an 8-corrugation roof and wall cladding profile. These specially designed corrugations give the profile extra strength. The custom cut sheet can be applied to industrial buildings and as extensions to residential buildings.

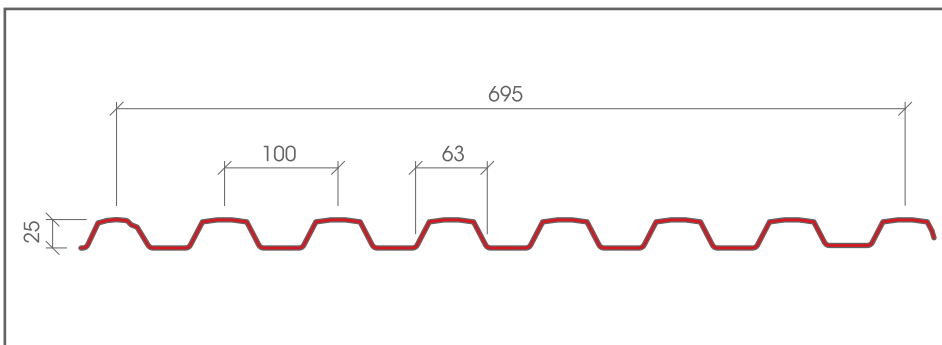
ADVANTAGES

- Designed to be especially strong and functional in application.
- Aesthetically attractive profile with equally spaced corrugations making it uniquely distinct from other roofing.

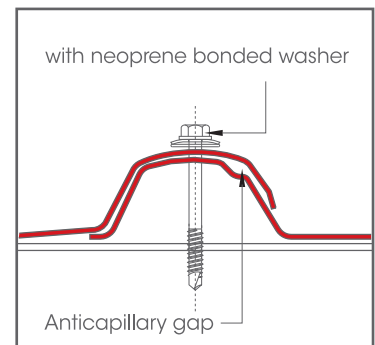


DIMENSIONS

Profile Width	Effective Cover – Nominal 695mm
Profile Height	Nominal – 25mm



Section View



Side Lap Detail

Weight of the KaWa® R695 profile:

Base Steel Thickness (mm)	kg/m	kg/m	Area per Metric Tonne (m ² /tonne)
0.30 'E'	2.33	3.32	301
0.35 'E'	2.66	3.80	263
0.42 'E'	3.17	4.52	221
0.48 'E'	3.63	5.18	193

*On application only

E=High Tensile Steel (550 MPa)

Maximum recommended spacing of supports for the KaWa® R695 profile:

Thickness (mm)	ROOF			WALL			Free Cantilever (mm)
	Single Span (mm)	Roof End Span (mm)	Internal Span (mm)	Single Span (mm)	Wall End Span (mm)	Internal Span (mm)	
0.30 'E'	850	1100	1600	1250	1400	1900	200
0.35 'E'	1000	1300	1900	1500	1650	2250	250
0.42 'E'	1200	1600	2300	1800	2000	2700	300
0.48 'E'	1800	2050	2900	2300	2600	3000	400



Certified to: ISO 9001 : 2008
Cert No.: AR 1989



bmigroup.com/my

BMI ROOFING SYSTEMS SDN. BHD.

Registration No.197401002179 (19163-M)
(Formerly known as Monier Malaysia Sdn. Bhd.)
Suite 11.02, 11th Floor, Menara JKG,
No. 282, Jalan Raja Laut, 50350 Kuala Lumpur, Malaysia
T (+60) (3) 21760600 Toll Free: 1800 88 0865
roofing-malaysia@bmigroup.com