CK 3-PAN



A Quality Metal Roofing & Cladding Product

Available in COLORBOND® steel, Zincalume® steel, PRIMAMAJU-R™ steel and other type of surface coating or other materials.

· Application:

For all types of buildings (industrial, commercial or residential).

· Special Features:

Concealed fixing with no puncture on roof surface hence no leakages through punctures by screws. Can cater to very low roof pitch.

· Special On-site Forming:

For lengths exceeding the permissible normal transportation, roofing profile can be formed at site to eliminate end lapping.

Easy Installation:

Secured via standard fixing straps with self-drilling screws.

BlueScope is a registered trademark of BlueScope Steel Limited. Copyright (C) 2014 BlueScope Sdn Bhd. All rights reserved. No part of this brochure may be reproduced, store in a retrieval system, or smitted in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without written permission of BlueScope

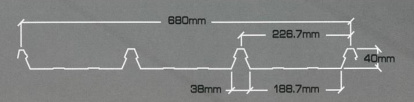






Colerbond

Zincalume°



SELF-WEIGHT

THICKNESS (BST) mm	kg/m	kg/m²
0.42E	3.10	4.63
0.48E	3.53	5.26
0.60E	4.37	6.53

Effective Width : 680mm Rib Height : 40mm

Minimum Roof Pitch : 1°

SPAN (m)	THICKNESS (BST) mm	0.42 'E'	0.48 'E'	0.60 'E'
1.2	Safe Load (kg/m²)	580	662	828
	Deflection for above load (mm)	4	4	4
1.5	Safe Load (kg/m²)	371	424	530
	Deflection for above load (mm)	6	6	6
1.8	Safe Load (kg/m²)	258	294	368
	Deflection for above load (mm)	9	9	9
2.1	Safe Load (kg/m²)	189	216	270
	Deflection for above load (mm)	12	12	12
2.4	Safe Load (kg/m²)	145	166	207
	Deflection for above load (mm)	16	16	16
2.7	Safe Load (kg/m²)	114	131	164
	Deflection for above load (mm)	20	20	20
3.0	Safe Load (kg/m²)	93	106	132
	Deflection for above load (mm)	25	25	25
3.5	Safe Load (kg/m²)	68	78	97
	Deflection for above load (mm)	34	34	34

MAXIMUM RECOMMENDED SUPPORT SPACING

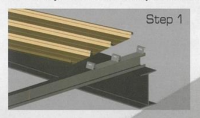
THICKNESS		ROOF			WALL		FREE
(BST) mm	SINGLE SPAN (mm)	END SPAN (mm)	INTERNAL SPAN (mm)	SINGLE SPAN (mm)	END SPAN (mm)	INTERNAL SPAN (mm)	CANTILEVER [mm]
0.42E	1500	1650	2000	1900	2200	2400	300
0.48E	1600	1800	2200	2200	2400	2900	400
0.60E	2000	2300	2700	2300	2600	3000	400

NOTE: E = High Tensile Steel (550 mpa) BST = Base Steel Thickness

Installation Method

Laying Procedure

It is always advisable to lay sheets with side laps facing away from the direction of the prevailing wind.







End Laps

End lapping is not recommended to avoid puncturing the roof. However, if it is required, kindly contact us for advise.

Turn-up Edge

Irrespective of roof slopes, it is compulsory to turn up the edges of the sheets at the top end. This will act as a shield to any possible back splash of water into the building.

For enquiries, please contact:

Swissma Building Technologies Sdn Bhd (444319,T)

Jalan Utas (15/7), Shah Alam Industrial Estate

P. O. Box 7053, 40700 Shah Alam

Selangor Darul Ehsan, Malaysia Tel : (006) 03 5519 1360 Fax : (006) 03 5510 1362 Email: enquiry@swissma.com www.swissma.com

Manufactured by:

Associated Steel Industries (M) Sdn Bhd (18972-X) (A Subsidiary of Swissma Building Technologies Sdn Bhd)

Distributed by:			
	_		