HI-DECK 650[®] HC

HIGH CAPACITY CONTINUOUS ROOF & WALL CLADDING



A Met-TECH[™]GUIDE

JULY 2025



HI-DECK 650[®] HC —HIGH CAPACITY—

ANTI-CAPILLARY GAP



Sheet Width: 725mm Cover: 650mm Height: 50mm

Hi-Deck 650° HC is custom length, high tensile steel roofing and wall sheeting manufactured from 0.42mm and 0.48mm BMT COLORBOND° and ZINCALUME° steels. Hi-Deck 650° HC is ideal for new and renovated commercial and industrial applications. Hi-Deck 650° HC features an anti-capillary gap designed for substantial roof draining performance.

FEATURES & BENEFITS

- High rib profile 50mm deep
- Suitable for low roof pitch to 1 degree
- Large water carry capacity
- Anti-capillary gap
- Custom & long lengths

	ВМТ	Steel Base	Mass Colorbond®	Mass	AA: Dir.l.º	Max Spans mm**		
	mm	MPa	kg/m²	Zinc kg/m²	Min. Pitch°	End	Internal	
	0.42	G550	5.04	4.96	1 (1 in 50)	2550	3200	
ROOFING	0.48	G550	5.72	5.64	1 (1 in 50)	3100	3900	
	0.42	G550	5.04	4.96		3300	4150	
WALLING	0.48	G550	5.72	5.64		3600	4500	

^{**} Max. Spans are based on N2 Wind Category and 1.5mm substrate

FASTENERS

Hi-Deck 650® HC may be fastened to timber or steel supports by conventional crest and pan fixing. There should be 3 fasteners per sheet at every support. Do not locate fasteners less than 50mm from sheet ends. Always face side laps away from the prevailing weather. Screws are available in a variety of materials, finishes and colours to match COLORBOND® pre-painted steel and design. Use screws to AS 3566.1 (or better). Additional information in fastener finishes is in the BSL Technical Bulletin TB-16, which provides further guidance as to corrosivity category and fastener selection.

TIMBER SUPPORTS

ROOF & WALL (CREST FIX) #14 x 95mm Hex Head Type 17 Screw + EPDM Washer

WALL ONLY #12 x 25mm Hex Head Type 17 Screw + EPDM Washer, OR **(VALLEY FIX)** M6 x 25mm Hex Head Universal Screw + EPDM Washer

STEEL SUPPORTS 0.48mm TO 1.5mm BMT

ROOF & WALL (CREST FIX) M6 x 65mm Hex Head Universal Screw + EPDM Washer

WALL ONLY (VALLEY FIX) M6 x 25mm Hex Head Universal Screw + EPDM Washer

STEEL SUPPORTS 1.5mm TO 4.5mm BMT

ROOF & WALL (CREST FIX) #12 x 80mm Hex Head Self Drilling Screw + EPDM Washer

WALL ONLY (VALLEY FIX) #12 x 20 mm Hex Head Self Drilling Screw + EPDM Washer

SIDE LAP FASTENERS (WHERE REQUIRED)

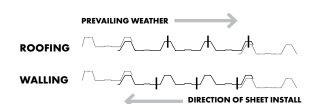
#10 x 16mm Hex Head Self Drilling Screw + EPDM Washer, OR

JIRED) 3.2mm Sealed Blind Aluminium Rivet

What is Met-TECH™?

Met-TECH™ is Metroll's
Technical Resource Centre. It is the
one stop shop for all of Metroll's
product and technical information.
Perfect for builders, contractors and
specifiers to source all the information
they may require. You can find other
Met-TECH™ items on our website

www.metroll.com.au/resources



ROOF PITCH & END LAPS

For roofs with continuous sheets and no end laps the minimum roof pitch is 1° (1 in 50). This minimum pitch must be adhered to at all points of the roof to prevent ponding. For roofs with end laps the minimum lap is 200mm for pitches between 5° and 15°, and 150mm above 15°.

SIDE LAPS

It is considered good practice to use fasteners on side laps, although these are generally not necessary when the sheeting is supported as indicated in the maximum span tables or for roof spans under 900mm and wall cladding spans under 1200mm. Side lap fastening should be considered if the weather resistance joint is questionable for any reason.

THERMAL EXPANSION

Change in temperature will cause all metals to expand and contract. There is minimal effect with steel roofing however care must be taken when long sheet runs are used and high temperature variations occur. Metroll recommends the following maximum runs:

Dark Colours Up to 17m **Light Colours** Up to 24m

DRAINAGE & OVERFLOW

Max Roof Run (m) for Slopes & Rainfall Intensity Hi-Deck 650® HC Roof Slope Rainfall Intensity 1° 3° **4**° 5° 10° mm/hr. 1100 100 453 569 661 812 967 302 380 441 541 644 734 150 550 200 226 285 331 406 483 250 181 228 265 325 387 440 271 367 300 151 190 220 322 350 129 163 189 232 276 314 275 400 113 142 165 203 242

- Rainwater run-off and drainage capacity may place some limitations on the total length of a sheet run and must be considered during the design and construction phase of a project.
- The total length of roof sheeting; which shall include end laps, expansion joints or steps and draining the roof in one direction, shall be considered as a single roof run.
- Thermal expansion must also be considered.
- · Maximum production and transport lengths may limit availability.

WALKING ON HI-DECK 650® HC

When walking on Hi-Deck 650° HC roof sheeting always wear flat rubber soled shoes and walk in the pans of the sheet.

HI-DECK 650® HC FOOT TRAFFIC

BMT (mm)	Internal (mm)	Equal (mm)	Double (mm)		
0.42	3400	2800	2800		
0.48	4000	3400	3400		

- Foot traffic limits are based on AS/NZS 1170.1 for R2 Other roofs.
- All traffic must use the designated foot traffic paths and, at all times, follow safe practices.

HI-DECK 650® HC OVERHANGS

The overhangs on Hi-Deck 650® HC are limited to the values in the following table. Overhangs have a minimum length of 50mm. Stiffened overhangs incorporate an angle or gutter attached to the sheet end.

ROOFING		
BMT (mm)	Plain (mm)	Stiffened (mm)
0.42	200	500
0.48	250	550
WALLING		
0.42	250	500
0.48	300	550

- Plain overhangs are limited to 20% of the adjacent end span.
- Stiffened overhangs are limited to 33% of the adjacent end span.

LENGTH

Metroll supplies Hi-Deck 650® HC cut to order as required; depending on load limit regulations set by local transport authorities. Lengths for manufacture need to be site measurements and not taken off plans. Tolerances for Hi-Deck 650® HC are:

Length + 0mm, - 15mm **Width** +4mm, -4mm

MATERIAL SPECIFICATION & SCOPE

All roofing should be specified on drawings as Hi-Deck 650® HC, manufactured by Metroll and installed in accordance with the manufacturers recommendations. Base sheet steel is G550 with specified finish.

AVAILABILITY & DELIVERY

Hi-Deck 650® HC is available from Metroll Brisbane. Contact Metroll Brisbane for lead times, colours and availability.

Ensuring suitable arrangements are made to assist the unloading of Metroll trucks will help supply material in good order. When lifting long lengths by crane please ensure the load is evenly spread. Where a crane cannot be made available it is the customers responsibility to provide sufficient labour to assist the driver in unloading.

0.42mm HI-DECK 650® HC LIMIT STATE CAPACITY TABLES

Tables and values must be used in conjunction with the Design Notes to Limit State Capacity Tables.

0.42mm HI-DECK 650® HC WITH 3 FASTENERS PER SHEET

LIMIT	SPAN	SUPPORT	PRESSURE (kPa) FOR SPAN (mm)													
STATE	TYPE	THICKNESS (mm)	600	900	1200	1500	1800	2100	2400	2700	3000	3300	3600	3900	4200	4500
<u>FIII</u>	Internal	All	4.49	3.82	3.24	2.74	2.31	1.93	1.63	1.38	1.17	0.99	0.85	0.76	0.68	0.63
SERVICEABILITY	End	All	4.08	3.47	2.95	2.49	2.10	1.76	1.49	1.25	1.06	0.90	0.78	0.69	0.62	0.57
SERV	Double	All	3.59	3.06	2.60	2.19	1.84	1.54	1.31	1.11	0.93	0.79	0.69	0.61	0.54	0.50
		1.50+	8.86	5.64	4.15	3.55	3.27	2.94	2.41	2.13	1.89	1.68	1.52	1.39	1.29	1.23
		1.20	8.86	5.64	4.15	3.55	3.27	2.94	2.41	2.13	1.89	1.68	1.52	1.39	1.29	1.23
	Internal	1.00	8.86	5.64	4.15	3.55	3.27	2.86	2.41	2.13	1.89	1.68	1.52	1.39	1.29	1.23
	internal	0.75	8.46	5.64	4.15	3.38	2.81	2.42	2.12	1.88	1.69	1.54	1.41	1.30	1.21	1.13
		0.55	6.15	4.10	3.08	2.46	2.05	1.76	1.54	1.37	1.23	1.12	1.03	0.95	0.88	0.82
		0.48	5.38	3.59	2.69	2.15	1.79	1.54	1.35	1.20	1.08	0.98	0.90	0.83	0.77	0.72
		1.50+	8.05	5.13	3.77	3.23	2.97	2.67	2.19	1.94	1.72	1.53	1.38	1.26	1.17	1.12
_		1.20	8.05	5.13	3.77	3.23	2.97	2.67	2.19	1.94	1.72	1.53	1.38	1.26	1.17	1.12
STRENGTH	End	1.00	8.05	5.13	3.77	3.23	2.97	2.57	2.19	1.94	1.72	1.53	1.38	1.26	1.17	1.12
STRE	LIIG	0.75	7.62	5.08	3.77	3.05	2.54	2.18	1.90	1.69	1.52	1.38	1.27	1.17	1.09	1.02
		0.55	5.54	3.69	2.77	2.22	1.85	1.58	1.38	1.23	1.11	1.01	0.92	0.85	0.79	0.74
		0.48	4.85	3.23	2.42	1.94	1.62	1.38	1.21	1.08	0.97	0.88	0.81	0.75	0.69	0.65
		1.50+	7.08	4.51	3.32	2.84	2.61	2.35	1.93	1.71	1.51	1.35	1.21	1.11	1.03	0.99
		1.20	7.08	4.51	3.32	2.84	2.61	2.31	1.93	1.71	1.51	1.35	1.21	1.11	1.03	0.99
	Double	1.00	7.08	4.51	3.32	2.84	2.50	2.14	1.88	1.67	1.50	1.35	1.21	1.11	1.03	0.99
		0.75	6.35	4.23	3.17	2.54	2.12	1.81	1.59	1.41	1.27	1.15	1.06	0.98	0.91	0.85
		0.55	4.62	3.08	2.31	1.85	1.51	1.32	1.15	1.03	0.92	0.84	0.77	0.71	0.66	0.62
		0.48	4.04	2.69	2.02	1.62	1.35	1.15	1.01	0.90	0.81	0.73	0.67	0.62	0.58	0.54

- For timber battens/purlins, use 1.50+ support thickness values.
- Type 17 screws must penetrate more than 25mm into hardwood or 35mm into softwood.
- Metal supports are produced from hi-tensile steel.
- For most economic results use longer internal spans than end spans (in a ratio of 10:8).
- Equal span systems must be designed using end span values.

0.48mm HI-DECK 650[®] HC LIMIT STATE CAPACITY TABLES

Tables and values must be used in conjunction with the Design Notes to Limit State Capacity Tables

0.48mm HI-DECK 650[®] HC WITH 3 FASTENERS PER SHEET

LIMIT	SPAN	SUPPORT						PRESS	URE (kPa)	FOR SPAN	l (mm)					
STATE	TYPE	THICKNESS (mm)	600	900	1200	1500	1800	2100	2400	2700	3000	3300	3600	3900	4200	4500
ILITY	Internal	All	7.41	5.38	4.12	3.39	2.96	2.44	2.02	1.69	1.43	1.25	1.08	0.95	0.83	0.71
SERVICEABILITY	End	All	6.73	4.89	3.74	3.08	2.69	2.22	1.84	1.54	1.30	1.13	0.98	0.86	0.76	0.64
SERV	Double	All	5.92	4.30	3.29	2.71	2.37	1.95	1.61	1.35	1.15	0.99	0.86	0.76	0.67	0.56
		1.50+	9.21	6.68	5.18	4.30	3.76	3.38	3.05	2.73	2.40	2.11	1.88	1.73	1.64	1.56
		1.20	9.21	6.68	5.18	4.30	3.59	3.08	2.69	2.39	2.15	1.96	1.79	1.66	1.54	1.44
	Internal	1.00	9.21	6.67	5.00	4.00	3.33	2.86	2.50	2.22	2.00	1.82	1.67	1.54	1.43	1.33
	internal	0.75	8.46	5.64	4.23	3.38	2.82	2.42	2.12	1.88	1.69	1.54	1.41	1.30	1.21	1.13
		0.55	6.15	4.10	3.08	2.46	2.05	1.76	1.54	1.37	1.23	1.12	1.03	0.95	0.88	0.82
		0.48	5.38	3.59	2.69	2.15	1.79	1.54	1.35	1.20	1.08	0.98	0.90	0.83	0.77	0.72
		1.50+	8.37	6.07	4.71	3.91	3.42	3.07	2.77	2.48	2.18	1.92	1.71	1.57	1.49	1.42
_		1.20	837	6.07	4.71	3.88	3.23	2.77	2.42	2.15	1.94	1.76	1.62	1.49	1.38	1.29
STRENGTH	End	1.00	8.37	6.00	4.50	3.60	3.00	2.57	2.25	2.00	1.80	1.64	1.50	1.38	1.29	1.20
STRE	Eria	0.75	7.62	5.08	3.81	3.05	2.54	2.18	1.90	1.69	1.52	1.38	1.27	1.17	1.09	1.02
		0.55	5.54	3.69	2.77	2.22	1.85	1.58	1.38	1.23	1.11	1.01	0.92	0.85	0.79	0.74
		0.48	4.85	3.23	2.42	1.94	1.62	1.38	1.21	1.08	0.97	0.88	0.81	0.75	0.69	0.65
		1.50+	7.37	5.34	4.14	3.44	3.01	2.70	2.44	2.18	1.92	1.69	1.50	1.38	1.31	1.25
		1.20	7.37	5.34	4.04	3.23	2.69	2.31	2.02	1.79	1.62	1.47	1.35	1.24	1.15	1.08
	Double	1.00	737	5.00	3.75	3.00	2.50	2.14	1.88	1.67	1.50	1.36	1.25	1.15	1.07	1.00
	200010	0.75	6.35	4.23	3.17	2.54	2.12	1.81	1.59	1.41	1.27	1.15	1.06	0.98	0.91	0.85
		0.55	4.62	3.08	2.31	1.85	1.54	1.32	1.15	1.03	0.92	0.84	0.77	0.71	0.66	0.62
		0.48	4.04	2.69	2.02	1.62	1.35	1.15	1.01	0.90	0.81	0.73	0.67	0.62	0.58	0.54

- For timber battens/purlins, use 1.50+ support thickness values.
- Type 17 screws must penetrate more than 25mm into hardwood or 35mm into softwood.
- Metal supports are produced from hi-tensile steel.
- For most economic results use longer internal spans than end spans (in a ratio of 10:8).
- Equal span systems must be designed using end span values.

0.42mm HI-DECK 650® HC SPAN CHART

Tables and values must be used in conjunction with the Design Notes

SPAN	SUPPORT THICKNESS	R	OOF SPAI	NS (mm) F	OR WIND	CATEGOR	WALL SPANS (mm) FOR WIND CATEGORY						
TYPE	(mm)	N1	N2	N3	N4	N5	N6	N1	N2	N3	N4	N5	N6
	1.50+	3400	3200	2200	1250	850	650	4500	4150	2800	2000	1100	850
	1.20	3400	3200	2200	1250	850	650	4500	4150	2800	2000	1100	850
Internal	1.00	3400	3200	2200	1250	850	650	4500	4150	2800	1950	1100	850
Internal	0.75	3400	2900	1850	1250	850	600	4500	3900	2500	1650	1100	800
	0.55	2950	2100	1350	900	600		3900	2800	1800	1200	800	600
	0.48	2550	1850	1150	800			3400	2450	1550	1050	700	600
	1.50+	2800	2550	1750	1000	650		3600	3300	2200	1600	850	650
	1.20	2800	2550	1750	1000	650		3600	3300	2200	1600	850	650
End	1.00	2800	2550	1750	1000	650		3600	3300	2200	1550	850	650
ENG	0.75	2800	2300	1450	1000	650		3600	3100	2000	1300	850	650
	0.55	2350	1650	1050	700			3100	2200	1400	950	600	600
	0.48	2000	1450	900	600			2700	1950	1200	800	600	600
	1.50+	2800	2650	1650	1000	700		4150	3400	2300	1350	900	700
	1.20	2800	2650	1650	1000	700		4150	3400	2300	1350	900	700
Double	1.00	2800	2550	1650	1000	700		4150	3400	2200	1350	900	700
Double	0.75	2800	2150	1350	900	600		4050	2900	1850	1250	850	600
	0.55	2200	1550	1000	650			2900	2100	1350	900	600	
	0.48	1900	1350	850	600			2550	1800	1150	750		

- Spans shown reflect the minimum value of the Serviceability, Strength and Foot Traffic tables.
- The Wind Category is based on AS 4055 and results include an allowance for local pressure factors.
- If roof pitch is less than 10 degrees, then increase the Wind Category upwards by 1, e.g. lift N2 to N3, and apply to an area not less than 1.2m from all corners.
- For timber battens/purlins use 1.5+ support thickness values.
- Fasteners must penetrate more than 25mm into hardwood or 35mm into softwood.
- Refer to the fastener location guide for correct fastener locations.
- Metal supports are produced from hi-tensile steel.
- For most economic results use longer internal spans than end spans (in a ratio of 10:8).
- Equal span systems must be designed using end span values.

0.48mm HI-DECK 650® HC SPAN CHART

Tables and values must be used in conjunction with the Design Notes

SPAN TYPE	SUPPORT THICKNESS	R	ROOF SPAI	NS (mm) F	OR WIND	CATEGOR	Y	WALL SPANS (mm) FOR WIND CATEGORY						
	(mm)	N1	N2	N3	N4	N5	N6	NI	N2	N3	N4	N5	N6	
	1.50+	4000	3900	2700	1650	1050	700	4500	4500	3400	2400	1450	1000	
	1.20	4000	3700	2350	1600	1050	700	4500	4500	3150	2100	1450	1000	
lata sa al	1.00	4000	3450	2200	1450	1000	700	4500	4500	2950	1950	1350	1000	
Internal	0.75	4000	2900	1850	1250	850	600	4500	3900	2500	1650	1100	800	
	0.55	2950	2100	1350	900	600		3900	2800	1800	1200	800	600	
	0.48	2550	1850	1150	800			3400	2450	1550	1050	700		
	1.50+	3400	3100	2150	1300	800		3600	3600	2700	1900	1150	800	
	1.20	3400	2950	1900	1250	800		3600	3600	2500	1700	1150	800	
End	1.00	3400	2750	1750	1150	800		3600	3600	2350	1550	1050	800	
EHU	0.75	3200	2300	1500	1000	650		3600	3100	2000	1300	900	650	
	0.55	2350	1700	1050	700			3100	2250	1450	950	650		
	0.48	2050	1450	950	600			2700	1950	1250	850			
	1.50+	3400	3200	2100	1250	800		4500	4250	2850	1800	1100	800	
	1.20	3400	2800	1750	1200	800		4500	3700	2350	1600	1050	800	
Daubla	1.00	3400	2600	1650	1100	750		4500	3450	2200	1450	1000	750	
Double	0.75	3000	2200	1400	900	600		4050	2900	1850	1250	850	600	
	0.55	2200	1600	1000	650			2900	2100	1350	900	600		
	0.48	1900	1400	850	600			2550	1850	1150	800			

- Spans shown reflect the minimum value of the Serviceability, Strength and Foot Traffic tables.
- The Wind Category is based on AS 4055 and results include an allowance for local pressure factors.
- If roof pitch is less than 10 degrees, then increase the Wind Category upwards by 1, e.g. lift N2 to N3, and apply to an area not less than 1.2m from all corners.
- For timber battens/purlins use 1.5+ support thickness values.
- Fasteners must penetrate more than 25mm into hardwood or 35mm into softwood.
- Refer to the fastener location guide for correct fastener locations.
- Metal supports are produced from hi-tensile steel.
- For most economic results use longer internal spans than end spans (in a ratio of 10:8).
- Equal span systems must be designed using end span values.

MATERIAL COMPATIBILITY

Never use lead flashings with Hi-Deck 650°HC sheeting made from COLORBOND° and ZINCALUME°steels. Avoid drainage from copper roofs onto COLORBOND°, ZINCALUME° or galvanised steel roofing or rainwater products. Lead, copper, bare metal and some chemically treated timbers are not compatible with Hi-Deck 650°HC.

ADVERSE CONDITIONS

Localised environmental conditions can impact the corrosive nature of a site which may impact on material choice. Conditions that may impact on material choice include; direction of prevailing winds, rainfall intensity, duration of exposure, temperature, shelter and areas not washed by rainfall. Contact your local Metroll branch if you intend to use Hi-Deck 650® HC within 1 km of industrial, chemical, marine or corrosive environments.

CARE, HANDLING & STORAGE

Care should be taken at all times when handling sheets to preserve the quality of the finish. Keep packs dry, stored clear of the ground and protected from rain and moisture. Any sheets which become wet should be separated, wiped and placed in the open air to dry.

OIL CANNING

Oil canning appears as waviness or rippling in the flat areas of metal panels. It is a characteristic of light gauge cold rolled metal roofing and cladding products. It can occur on all types of metal sheeting and is not considered a defect. Oil canning is a cosmetic issue and does not affect the structural integrity of the product. Oil canning may occur due to installation methods, thermal expansion and contraction and material colour. To minimise the risk of oil canning, avoid twisting or bending the sheets when handling the product. For more information please refer to the Oil Canning Data Sheet on our website.

CUTTING

Cut sheets with a method and in a location so that damage is avoided to sheets and other building products. Material should be cut on the ground and not above other materials. Remove all swarf and debris from the work and installation area. Sheets may be cut using a power saw with a steel cutting blade, a power nibbler or with tin snips. Avoid using abrasive discs as these can cause edge and coating damage.

CLEAN UP

Prior to departing the work site remove all foreign debris, screws, rivets and especially any swarf created by drilling or cutting from the roof surface and/or inside gutters. Failure to do so may result in premature corrosion of the roof or gutters.

METROLL BRISBANE

P: 07 3375 0100 E: brisbane@metroll.com.au 411 Freeman Road, RICHLANDS, QLD 4077

30 Metroll Branches Nationwide

Visit our website metroll.com.au



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