Galintel[®] NEW R4 LINTEL RANGE BUILT FOR CORROSIVE ENVIRONMENTS

GALINTEL R4 AS 2699



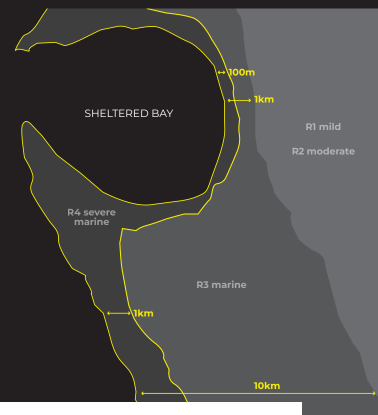
GALINTEL R4 AS 2699.3

GALINTEL DUPLEX-COATED R4 STEEL LINTELS ARE BUILT TO RESIST CORROSION IN SEVERE MARINE ENVIRONMENTS.

The protective duplex system consists of a hot-dip galvanized base followed by sweep blast cleaning and a paint coating of high-build epoxy with a final layer of acrylic polyurethane.

Galintel duplex-coated steel lintels are specially suited for placement where the atmospheric corrosivity is categorised as 'C4' or 'C5', which is typically within 1km from a surf coast or 100m from a sheltered bay.

TYPICAL RELATIONSHIP OF DURABILITY CLASS OF LINTELS TO CORROSIVITY CATEGORY - SIMPLIFIED



SURF COAST

C2	>	10km/50km
C3		1km to 10km/50km
C4		200m to 1km
C5	<	200m

SHELTERED COAST

C2 > 1km/10km C3 50m to 1km/10km C4 < 50m C5 NA

KEY

- C Corrosivity category
- R Durability classes
- → Typical distance

As corrosion is affected by more than simply the distance from the sea, the information in this table and on the map should be treated as a guide only and care must be taken to ensure that 'R4' classified lintels are not placed in regions categorised as 'CX' (extreme).

WHY LINTELS WITH ENHANCED CORROSION RESISTANCE?



Even galvanized lintels need extra protection in severe environments such as by the coastline.



To comply with the durability requirements of AS 2699.3:2020 (Built-in components for masonry construction), AS 4773.2:2015 (Masonry in small buildings) and AS 3700:2018 (Masonry structures)





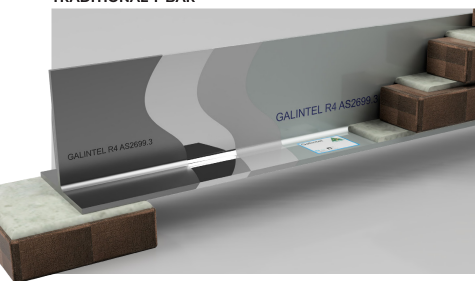
 HDG coating (min 85 μm)

Additional stencilling to ensure jobsite inspection compliance

THE Solution to Corrosion



TRADITIONAL T-BAR



BENEFITS

- Ensuring longevity in coastline builds by limiting the effects of corrosion on exposed structural steel lintels.
- Can match any architectural needs: Can be painted with an overcoat on-site, to colour match the building.
- Permanently identifiable: steel stamped R4 to ensure lintel is identifiable even if stenciling fades.

FEATURES

- Achieves durability class 'R4', covering both 'C4' and 'C5' corrosivity categories for marine exposure.
- Hot-Dip Galvanised to AS/NZS 4680.
- Galvanizing overcoated with two protective paint coatings comply with AS 2699.3, durability class 'R4'.
- Entire duplex coating system is factory-applied.
- Stencilling to comply with AS 2699.3 requirements for identification marks to be readily visible after installation.
- Metal stamped before galvanizing for permanent identification.
- Labelled & barcoded.
- Compliant with the durability requirements of AS 2699.3:2020 (Built-in components for masonry construction), AS 4773.2:2015 (Masonry in small buildings) and AS 3700:2018 (Masonry structures)
- Australian designed and manufactured.
- Full product warranty[^]. See terms and conditions on website.

SIZE AND LENGTH GUIDE



SOLID BASE ANGLE

100 mm (v) x 100 mm (b) x 6 mm (8.43kg/mtr)	150 mm (v) x 100 mm (b) x 6 mm (10.73kg/mtr)
900	1800
1200	2100
1500	2400
1800	2700
2100	3000
2400	3300
2700	3600
	4000



TRADITIONAL T-BAR

[Note that the mass for 'R4' products will be slightly greater than shown in the tables]

	200/6 mm (v) 200/6 mm (b) (19.33kg/mtr)	200/8 mm (v) x 200/6 mm (b) (23.30kg/mtr)	200/10mm (v) x 200/10mm (b) (31.89kg/mtr)	250/10mm (v) x 200/10mm (b) (35.88kg/mtr)	250/12mm (v) x 200/10mm (b) (39.80kg/mtr)
_	900	2400	2700	5200	5200
<u></u>	1200	2700	3000	5400	5400
	1500	3000	3300	5700	5700
	1800	3300	3600	6000	6000
	2100	3600	3900	6300	6300
	2400	3900	4200		
			4500		
			4800		
			5200		
			5400		
			5700		
			6000		

6300

Galintel

CONNECT WITH US

Head Office

117-153 Rookwood Road, Yagoona NSW 2199

1800 546 835

galintel@nepean.com

www.galintel.com.au

DISTRIBUTION CENTRES

New South Wales

20 Millwood Avenue, Narellan NSW 2567

Queensland

14 Griffin Crescent, Brendale QLD 4500

Victoria

171 Derrimut Drive, Derrimut VIC 3026

Manufacturing Facility

45-47 Wingara Drive, Coffs Harbour NSW 2450



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