

Duty Classification	Mean Strength Kn	
	Tension	Compression
Medium Duty	0.99	0.9

Durability Class	Colour Code	Material
R4	BLUE	316 Grade Stainless

Water Transfer Test	Vertical Offset = 0	Vertical Offset = 20mm
Up Position	Pass	Pass
Note: Ties must be installed in the up pecition, as per image		

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Corrosion Zones for Masonry Strip Steel Veneer Ties - Material Z600 Galv			
Durability Class	Surf Coast	Sheltered Coast	
R4	0m to 1km	0m to 100m	
Note: The closer the construction is located to the sea the higher corrective environment			

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Installation and Spacings Requirements For Masonry Veneer Ties			
450 Stud Walls	600 Stud Walls	Around Openings & Edges	
600mm x 450mm	600mm x 600mm	300mm x 300mm	

Note: Suitable for timber frames. The correct mortar mix is important to effectivity of strength in masonry construction.

## Assessment / Overview

These ties comply, having been independently tested by the CSIRO. Carlray manufactures only with materials compliant to corrosivity categories & durability classes specified in the Australian Standard for Built-In Components for Masonry Construction A.S. 2699.1.2020 & Masonry Structures A.S. 3700.2018. Test reports & Material Certificate of Analysis for determining the coating thickness are available on request.