COMPLIANCE SUMMARY REPORT / PRODUCT SPECIFICATIONS

CARLRAY VENEER TIES SIDE-FIXED MEDIUM DUTY Z600 R2 RATED COMPLY TO AS 2699.1:2019 & AS 3700:2018

<mark>Manufactured By</mark> Carlray Pty Ltd 448 The Boulevarde Kirrawee N.S.W. 2232	Z600 R2 Rated
Product: Code 83920 Type: A Category of Tie: Veneer - Side Fixed Classification: Medium Duty Rated Cavity Width: 50mm Durability Category: R0 R1 R2 Mild Fastening Requirements: 3.15 Galv Nail Product Dimensions: 135mm x 18mm x .	Somm 135mm Nails Hot Dipped Galv 75mm
Test Results: Specimens Tested 6	

 Duty Classification
 Mean Strength Kn

 Medium Duty
 0.99
 0.9

Durability Class	Colour Code	Material
R2	Yellow	Z600
		200 / 2 / (

300gms/m² on each surface

Water Transfer Test	Vertical Offset = 0	Vertical Offset = 20mm
Up Position	Pass	Pass

Note: Ties must be installed in the up position, as per image.

Corrosion Zones for Masonry Strip Steel Veneer Ties - Material Z600 Galv			
Durability Class	Surf Coast	Sheltered Coast	
R2	>10km	>1km	

Note: The closer the construction is located to the sea the higher corrosive environment.

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 & steel 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. 2699.1.2019 & Masonry Structures A.S. 3700.2018. Test reports & Material Certificate of Analysis for determining the coating thickness are available apon request.