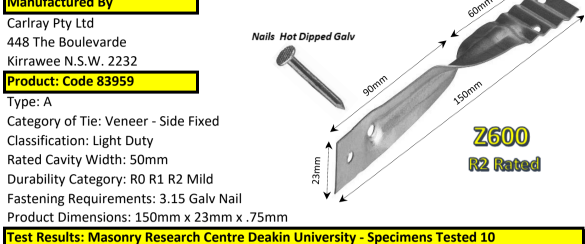




Manufactured By



Duty Classification	Mean Strength Kn	
	Tension	Compression
Light Duty	0.69	0.76

Durability Class	Colour Code	Material
R2	Yellow	Z600

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 Deakin University Masonry Research Centre. Test reports and Material Certificate of Analysis for determining the coating thickness of galvanised wall ties are available on request.