












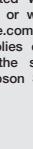
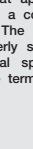
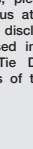


Australian Panel Products Quikdrive specification chart

	19mm to Timber	22/25mm to Timber	19-25mm to Steel
STRUCTAflor GP General Purpose Structural Flooring	WSV50SA 10g x 50mm Zinc twin thread 	WSV65SA 10g x 65mm Zinc twin thread 	PPSD1050SA 10g x 50mm Zinc pilot point 0.75-1.9mm 
	DSVT2S 10g x 50mm Quikguard twin thread 	DSVT212S 10g x 65mm Quikguard twin lead 	CBSDG158SA 10g x 42mm Winged Galvanised 1.2-2.5mm 
STRUCTAflor H2 H2 Treated Structural Flooring	DSVT2S 10g x 50mm Quikguard twin thread 	DSVT212S 10g x 65mm Quikguard twin lead 	CBSDG158SA 10g x 42mm Winged Galvanised 1.2-2.5mm 
	DSVT2S 10g x 50mm Quikguard twin thread 	N/A	PPSD1050SA 10g x 50mm Zinc pilot point 0.75-1.9mm 
R-flor Radiant Barrier Structural Flooring	WSV45SA 10g x 45mm Zinc Twin Lead 	N/A	PPSD1050SA 10g x 50mm Zinc pilot point 0.75-1.9mm 
	DSVT2S 10g x 50mm Quikguard twin thread 	Hardwood Rails DSDG50SA 12g x 50mm Quikguard self drilling 	CBSDG158SA 10g x 42mm Winged Galvanised 1.2-2.5mm 
STRUCTApanel H2 9mm Structural Panelling	DSVT2S 10g x 50mm Quikguard twin thread 	N/A	PPSD1050SA 10g x 50mm Zinc pilot point 0.75-1.9mm
	DSVT2S 10g x 50mm Quikguard twin thread 	Hardwood Rails DSDG50SA 12g x 50mm Quikguard self drilling 	CBSDG158SA 10g x 42mm Winged Galvanised 1.2-2.5mm
STRUCTApanel H2 12mm Non-Structural Panelling	DSVT2S 10g x 50mm Quikguard twin thread 	Hardwood Rails DSDG50SA 12g x 50mm Quikguard self drilling 	CBSDG158SA 10g x 42mm Winged Galvanised 1.2-2.5mm
	DSVT2S 10g x 50mm Quikguard twin thread 	Hardwood Rails DSDG50SA 12g x 50mm Quikguard self drilling 	CBSDG158SA 10g x 42mm Winged Galvanised 1.2-2.5mm

ENSURE ADEQUATE TESTING: The information outlined in this report is correct to the best of our knowledge. For best results, please follow the board manufacturer's specific recommendations and installation instruction. We advise testing in an offcut or inconspicuous section to ensure this product meets all of your requirements, as we do not offer guarantee on material compatibility