Support Services:

11 Bruce Roderick Drive, East Tamaki, Auckland 2013

Ph: (09) 276 0760



Konnect is a registered trademark of Coventry Group (NZ) Ltd. NZBN 9429037435394 T/as Konnect Fastening Systems

BUILDING PRODUCT INFORMATION SHEET

Product Name: Timber Screws- Particle Board				
CLASS 1				
CLASS 1				
Place of Manufacturer:	New Zealand Overseas (please tick applicable)			
Legal and Trading name of the Manufacturer(s):				
We source our products from various quality approved Overseas manufacturers. For details relating to a product batch or lot number you intend to purchase please contact the team on BPIRenquiries@konnectshop.com for additional specific information.				
Legal and Trading name of the Importer (if applicable):				
Konnect Fastening Systems				
Address for Service:				
STREET NAME 11 Bruce Ro	derick Drive SUBURB East Tamaki			
CITY, COUNTRY Auckland, New Zealand POSTCODE 2013				
Website	konnectfasteningsystems.co.nz			
Email Address	BPIRenquiries@konnectshop.com			
Phone No (if applicable)	0508 566 632			
NZBN (if applicable)	9429037435394			
Product Identifier/Drawing (if applicable):				
Product Description:				
The self tapping thread is suitable for fixing into chipboard sheets and other compressed board material. The screws can be used in various materials and environments depending on the finish. Screws are available in zinc, galvanised and SS (G304 and G316). There are a large range of screws with differering gauges, lengths, heads and drive available depending on what is necessary for the application.				

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Timber Screws can be used in a varie	ety of different application to fix components to a timbe

scope of ose
Timber Screws can be used in a variety of different application to fix components to a timber substrate.
Can be used for fastening wooden and thin steel plates to timber.
Limitations
If fastening thin metal plates to timber, a pilot hole is required in the metal. Avoid overtightening of screw to minimise any surface damage.
Materials
Zinc Finish Brass Ruspert Galvanised Stainless Steel (G304 and G316)
Installation
It is the responsibility of the user to select the correct size and grade of fastener that will meet the requirements required for that particular installation and environment
Apply consistent firm pressure to screw driver ensuring the correct driver bit has been used.
Maintenance
Periodic inspection for corrosion recommended

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Compliance with NZ Building Code (NZBC): In alphabetical order

B1 Structure	Relating to Clauses 3.1, 3.2, 3.3 3.4				
B2 Durability	Relating to Clauses 3.1				
F2 Hazardous building materials	Relating to Clauses 3.1				
For further definitions to the NZ building codes stated over go to the below web link. https://www.building.co.nz/building-code-compliance					
Compliance with codes is based upon the use of correct coating or size dependent on specific application.					
Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?					
Yes No 🗸					
If yes, description of the warning or ban under section 26:					
Version 1.0	Date 5/12/2023				
1.13	3/12/2023				