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 Thread	led Rod	
CLASS 1		
CLASS I		
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):		
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Product Description:		
Allthread also known	as threaded rod, are general purpose fasteners with threads running	
their full length without a head on either end. They are typically supplied in 1m or 3m lengths		
	th as needed. They may be used as anchor bolts in concrete,	
extenders or as pipe flange bolts. Threaded rods are available in low tensile and high tensile		
steel, as well as stainless steel.		

Scope of Use
Threaded rod has a wide range of use and can be used where longer lengths are required which are not available in a standard bolt length. Can be cut to specific lengths for hold down anchor purposes. Can be used in areas for bracing elements as per specified by the engineer.
Limitations
This product can be used for internal and external purposes, but dependant on where it is required will dictate what material is to be used.
Materials
Grade 4.6, 8, 10 in Black, Zinc plated, and Galvanised
Grade 304, 316 Stainless Steel in 700-800MpA tensile strengths
Installation
It is the responsibility of the user to select the correct size of fastener that will meet the requirements required for that particular installation. It is recommended the use of an anti-seize with stainless steel to avoid gaulding and thread bind
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 Clause 3.1		
C3 Fire affecting Area Beyond the Source	Relating to Clause 6.2		
C6 Structural Stability	Relating to Clause 6.2		
F2 Hazardous Building Materials	Relates to Clause 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/			
Is the building product/building product line Building Act 2004? Yes No V	e subject to warning or ban under section 26 of the		
If yes, description of the warning or ban under section 26:			
Version 1.0	Date 01/12/2023		