

Delivering New Zealand's Leading Fastening Experience



Class 1

Heavy Duty (HD) Blindbolt



Product Disclosure Information Self-Assessment

Version: 250520

Heavy Duty (HD) Blindbolt Product Name

Product Identifier HD (diameter x length*) (finish*) e.g. HD1045A4SS

Note: 316 Stainelss - A4ASS: Zinc Flake - ZF

Declaration

Milsons 2012 Ltd has provided this declaration to satisfy the provisions of Schedule 1(d) of the Building (Building Product Information Requirements) Regulations 2022.

Product Description

A HD Blindbolt is a type of expansion anchor with anchoring legs splayed on the inaccessible ("blind"") side of the joint. The anchoring legs are splayed by striking a specially shaped longitudinal pin which forces the anchoring legs to splay on the "blind" side of the joint. The central pin remains in position and contributes to the shear resistance of the fixing. After the anchoring legs have been deployed a nut is tightened to the manufacturer's recommended torque.

Scope of Use

HD Blindbolts are intended to be used to connect structural steelwork, transferring shear, tension or combined shear and tension. HD Blindbolts are used in close tolerance holes of the same diameter as the nominal diameter of the fixing. HD Blindbolts are not designed to be used as preloaded fasteners.

Conditions of Use

The responsibility for choosing the correct size/diameter and finish of the product, as well as the correct installation in accordance with the application's requirements, rests with the user. To facilitate your decisionmaking process, we recommend consulting our technical guides, available at the following web address: https://www.blindbolt.co.nz/the-blind-bolt/.





Contribution to Building Code Clauses

Relevant Code Clauses	Contributions to Compliance
B1 Structure – B1.3.1, B1.3.2, B1.3.3 (b, c, g, h, j, l), B.1.3.4, B1.3.6	Compliance with B1 Structure is contingent upon the connection design being undertaken by a suitably experienced and qualified professional, such as a structural engineer and the fixing being installed in accordance with the manufacturer's instructions. Installation instructions and design resistance data is available such that the connection designer can verify connection details in accordance with NZS 3404.
B2 Durability – B2.3.1(a)	The product is offered in multiple coating options or in stainless steel. Compliance with B2 Durability is contingent upon the selection of the most appropriate coating or material, in accordance with the specific application, together with any necessary protective coating applied after installation. This decision should be based on the required durability for the intended use, taking into consideration the environmental conditions in which the product will be situated. The specification of the fastener material, its coating and the need for any further protecting coating after installation is the responsibility of the structural engineer.
F2 Hazardous building materials – F2.3.1	Blindbolts are safe when handled and do not contain or emit harmful materials.

Supporting Documentation

The following additional documentation supports the above statements:

- Blindbold Technical Sheets https://milsons.co.nz/blind-bolt-technical-sheets/
- Blindbolt Installation Videos: https://milsons.co.nz/category/blind-bolt-videos/
- Blindbolt Range Technical Data and Installation Guides https://milsons.co.nz/blindbolt-range-technical-data-and-installation-guides/

Contact Details

Manufacture Location	Blindbolts are manufactured in China and Taiwan
Legal and Trading Name of Importer	Milsons 2012 Ltd
Importer Address for Service	20 Kaimanawa Street, Palmerston North 4414
Importer Website	milsons.co.nz
Importer NZBN	9429030668829
Importer Email	sales@milsons.co.nz
Importer Phone Number	0800 507 444

Warnings and Bans

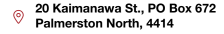


Is the building product/building product line subject to warning or ban under section 26 of the Building Act 2004?

• No. Milsons can confirm that these products are not subject to a warning or ban under S26 of the Building Act.



Delivering New Zealand's Leading Fastening Experience









The data provided in this document is for general guidance only and should not be solely relied upon when working to stringent specifications. We recommend consulting with qualified experts regarding any technical queries.

Milsons[©] (2012) Limited NZBN: 9429030668829. Copyright © 2023.

The contents of this document remains the property of Milsons and may not be reproduced without prior written permission.

Page 3 of 3 Doc: Heavy Duty (HD) Blindbolt BPIR • Version: 250520