

# Steel Design Guide Series Column Base Plates

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Apr 19, 2007 Steel Design Guide Series Column Base Plates. Design of Column Base Plates John T. DeWolf AISC Steel Design Guide yang lain yang lebih lengkap dll.

<https://wiryanto.wordpress.com/2007/04/20/aisc-steel-design-guide-series/>

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<http://www.readbag.com/beardesign-phpmyfaq-attachments-33-aisc-steel-design-guide-series-column-base-plates-2003>

**Stiffening of wide-flange columns at moment -**

Stiffening of wide-flange columns at moment connections: Wind and seismic applications (Steel design guide series) [Charles J Carter] on Amazon.com. \*FREE\* shipping

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**Edge Distance - Draftsperson.net -**

AISC, Steel Design Guide Series 1, Column Base Plates, suggests that using oversize holes meeting these criteria may still not accommodate field variations in anchor

<http://draftsperson.net/index.php?title=Edge Distance>

**Uplift tests on column base plate connections - -**

AISC, (2003), "Column Base Plates", Steel Design Guide Series /, (Eds.), Steel Design Guide Series 1, American Institute of Steel Construction, Chicago,

<http://www.sciencedirect.com/science/article/pii/B9780080446370502699>

**Holes and Slots, Standard Sizes - Draftsperson.net -**

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**Construction Book Express -**

The updated content in this design guide is based on the 2005 AISC Specification for Structural Steel Design Guide 1: Base Plate Design of Column Base Plates

<http://www.constructionbook.com/store/product/aisc-design-guide-1-base-plate-anchor-rod-design-2006-edition-801-06>

**AISC D801 - Techstreet -**

Column Base Plates / DeWolf and Ricker - Steel Design Guide Series One. Contains a compilation of existing info on the design of base plates for steel columns.

<http://www.techstreet.com/products/28520>

**Steel Design Guide Series -**

Steel Design Guide Series Steel Design Guide Series 9 - Torsional Analysis Of Steel Design Guide Series Column Base Plates - Aisc asd (LRFD) Manual

<http://doc232.myadha.com/steel-design-guide-series-gypsrij.pdf>

**AISC 801-06 - Techstreet -**

Design Guide 1: Base Plate and Anchor Rod Design (2006) 2nd Edition

<http://www.techstreet.com/products/1316345>

**Design Guides - American Institute of Steel -**

Detailer Training Series Online Course; Structural Stainless Steel; Design Guide 26: Design of Blast Design Guide 13: Wide-Flange Column Stiffening at

<http://www.aisc.org/SearchTaxonomy/DesignGuides.aspx?id=4442>

**Column base plates (Book, 1990) [WorldCat.org] -**

Column base plates. Series Title: Steel design guide series, 1. Design of small base plates for wide flange columns / by W.A. Thornton. "@en

<http://www.worldcat.org/title/column-base-plates/oclc/22342899>

**Steel Design Project: Laterally Supported and Unsupported -**

Steel Design Project: Laterally Supported and Unsupported Beams, Design the column Base plate. Design Guide on Use of Structural Steel.

<https://www.scribd.com/doc/10076273/Steel-Design-Project-Laterally-Supported-and-Unsupported-Beams-Columns-Column-Base-Plate-Connections>

**Base Plates and Anchor Rods - Steel Design AISC -**

AISC Steel Design Guide 1: Base Plate & the gives the tolerances for anchor rod placement that are required to properly position the column base on the anchor

<https://www.scribd.com/doc/66813860/Base-Plates-and-Anchor-Rods-Steel-Design-AISC>

**Cold-Formed Steel Design Manual, 2013 Edition -**

The Cold-Formed Steel Design Manual, column design, Design Guide for Cold-Formed Steel Purlin Roof Framing System,

<https://shop.steel.org/p/309/cold-formed-steel-design-manual-2013-edition>

**Design of circular base plate on concrete - Civil -**

Reference Steel Design Guide Series 1 Column Base Plates, AISC 1990. If you only want a weld and a baseplate, you will have to check in yield strength at least the

<http://www.eng-tips.com/viewthread.cfm?qid=10691>

**CECALC.com - Steel Column Design -**

How to design steel columns. Steel Column Design: This design guide is intended to provide guidance for the safe and economical design of steel columns. This

<http://www.cecalc.com/SteelColumnsDesign.aspx>

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