

The book was found

# Welding Symbols Laminated Quick Card

# WELDING SYMBOLS

Quick Cards® A Unique Quick Reference Guide

Welding Symbols, Inc.  
10000 10th Avenue, Suite 100  
San Diego, CA 92121  
Tel: 619-444-7777 Fax: 619-444-7778  
www.weldingsymbols.com

## WELDING SYMBOLS

Symbol	ISO Symbol	ISO Description
		Groove Weld
		J Groove Weld
		U Groove Weld
		V Groove Weld
		Bevel Groove Weld
		Single Bevel Groove Weld
		Double Bevel Groove Weld
		J Groove Weld with J Groove
		U Groove Weld with U Groove
		V Groove Weld with V Groove
		Bevel Groove Weld with Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove
		J Groove Weld with J Groove and J Groove
		U Groove Weld with U Groove and U Groove
		V Groove Weld with V Groove and V Groove
		Bevel Groove Weld with Bevel Groove and Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove and Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove and Double Bevel Groove
		J Groove Weld with J Groove and J Groove and J Groove
		U Groove Weld with U Groove and U Groove and U Groove
		V Groove Weld with V Groove and V Groove and V Groove
		Bevel Groove Weld with Bevel Groove and Bevel Groove and Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove and Single Bevel Groove and Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove and Double Bevel Groove and Double Bevel Groove
		J Groove Weld with J Groove and J Groove and J Groove and J Groove
		U Groove Weld with U Groove and U Groove and U Groove and U Groove
		V Groove Weld with V Groove and V Groove and V Groove and V Groove
		Bevel Groove Weld with Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove and Single Bevel Groove and Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove and Double Bevel Groove and Double Bevel Groove
		J Groove Weld with J Groove and J Groove and J Groove and J Groove and J Groove
		U Groove Weld with U Groove and U Groove and U Groove and U Groove and U Groove
		V Groove Weld with V Groove and V Groove and V Groove and V Groove and V Groove
		Bevel Groove Weld with Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove
		J Groove Weld with J Groove and J Groove and J Groove and J Groove and J Groove and J Groove
		U Groove Weld with U Groove and U Groove and U Groove and U Groove and U Groove and U Groove
		V Groove Weld with V Groove and V Groove and V Groove and V Groove and V Groove and V Groove
		Bevel Groove Weld with Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove
		J Groove Weld with J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove
		U Groove Weld with U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove
		V Groove Weld with V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove
		Bevel Groove Weld with Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove
		J Groove Weld with J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove
		U Groove Weld with U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove
		V Groove Weld with V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove
		Bevel Groove Weld with Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove
		J Groove Weld with J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove
		U Groove Weld with U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove
		V Groove Weld with V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove
		Bevel Groove Weld with Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove
		J Groove Weld with J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove
		U Groove Weld with U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove
		V Groove Weld with V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove
		Bevel Groove Weld with Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove
		J Groove Weld with J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove
		U Groove Weld with U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove
		V Groove Weld with V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove
		Bevel Groove Weld with Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove
		J Groove Weld with J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove
		U Groove Weld with U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove
		V Groove Weld with V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove
		Bevel Groove Weld with Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove
		J Groove Weld with J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove
		U Groove Weld with U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove
		V Groove Weld with V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove and V Groove
		Bevel Groove Weld with Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove and Bevel Groove
		Single Bevel Groove Weld with Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove and Single Bevel Groove
		Double Bevel Groove Weld with Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove and Double Bevel Groove
		J Groove Weld with J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove and J Groove
		U Groove Weld with U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove and U Groove



## Synopsis

Welding Symbols Quick-Card by Builder's Book This new, six-page, full-color card quickly covers essential welding symbols used in architectural plans and engineering drawings. Includes several quick lookup tables In most cases, symbols are shown for plan view, and where alternatives are commonly in use, multiple symbols are shown. Typical notation formats are also included. Features:

Weld Joints and Positions Types of Joints Types of Welds ISO Symbols AWS Symbols Typical Welding Symbols Basic Joints Identification of Arrow Side and Other Side of Joint Location of Welding Symbol Elements Weld Joints and Types Common Welding Elements Designation of Welding Processes by Letters Designation of Cutting Processes by Letters Structural Steel Shapes Unit Prefixes English Conversion Metric English Conversion Greek Symbols

## Book Information

Pamphlet: 6 pages

Publisher: Builder's Book Inc.; 2010 edition (February 15, 2010)

Language: English

ISBN-10: 1889892742

ISBN-13: 978-1889892740

Product Dimensions: 11 x 8.5 x 0.3 inches

Shipping Weight: 2.4 ounces (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â Â See all reviews Â (135 customer reviews)

Best Sellers Rank: #11,182 in Books (See Top 100 in Books) #1 in Â Books > Engineering & Transportation > Engineering > Mechanical > Welding #3339 in Â Books > Reference

## Customer Reviews

The one I received is NOT laminated--it's just shiny cardboard! It does not have the plastic lamination sandwich layering, and is NOT tear-proof or water proof.I guess I'll have to pay more to have it LAMINATED!

Very complete, easy to read.The chart had every symbol from all of the respective trades and explained them in great detail.The most complete chart I have ever seen, in or out of any school.

What a great quick reference guide, belongs on every weldor's shop wall for easy reference. Easy to read and well laid out.

Super fast reference for all welders regardless of skill level. Would give one to all welders and machinists for gifts.

Very complete informational product, however, it is not truly laminated but is a heavy paper stock with glossy finish. Someone could make color copies and heavy laminate it yourself if you want a sturdier welding symbol guide. Colorful, pretty, and goes with any spring decor.

I perform welding inspections every day. Sometimes the engineers call out weld symbols that I have not seen in year or a not correct. This is a handy quick reference

This welders reference card is much larger than what you see presented. It is tri-fold full size and has a lot of stuff on it. the price is great and it is well worth the money if you could benefit from such info. I would buy it again, especially now that I have seen what it provides and the quality with which it is made. Enjoy!

This is a durable, high quality quick reference card for all your welding symbols. It's great to keep around the shop or in my toolbox. You know what it is, so if you need a cheat sheet, pick this one up. I'm glad I did.

[Download to continue reading...](#)

Welding Symbols Laminated Quick Card The Pretty Big Book of Symbols: A Handy Quick Reference Guide with Keyword Meanings for Over 1400 Psychic Symbols, Animals, Plants, Gemstones, Everyday Objects & More! Microsoft Access 2010 Introduction Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Access 2010 Intermediate Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Word 2010 Advanced Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Word 2010 Templates & Macros Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Word 2010 Mail Merge & Forms Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Word 2013 Templates & Forms Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Word 2013 Advanced Quick Reference: Styles & Long Documents (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Google In-Depth: Search & Maps Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Excel 2013 Introduction Quick Reference Guide (Cheat Sheet of Instructions, Tips &

Shortcuts - Laminated Card) Microsoft Excel 2010 Introduction Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Word 2007 Mail Merge & Forms Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Office 2016 Essentials Quick Reference Guide - Windows Version (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Word 2016 Introduction Quick Reference Guide - Windows Version (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Word 2010 Introduction Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Excel 2013 Functions & Formulas Quick Reference Card (4-page Cheat Sheet focusing on examples and context for intermediate-to-advanced functions and formulas- Laminated Guide) Microsoft Excel 2010 Tables, PivotTables, Sorting & Filtering Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Outlook 2010 Calendar, Contacts, Tasks Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card) Microsoft Outlook Web App (OWA) for Exchange 2013 Quick Reference Guide (Cheat Sheet of Instructions, Tips & Shortcuts - Laminated Card)

[Dmca](#)