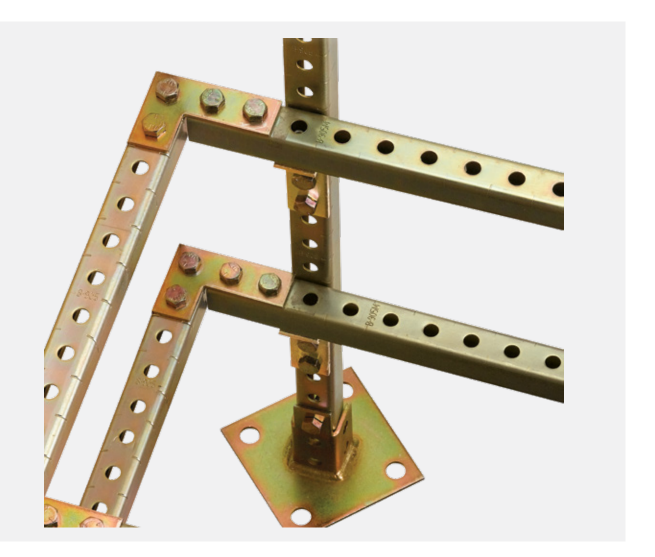


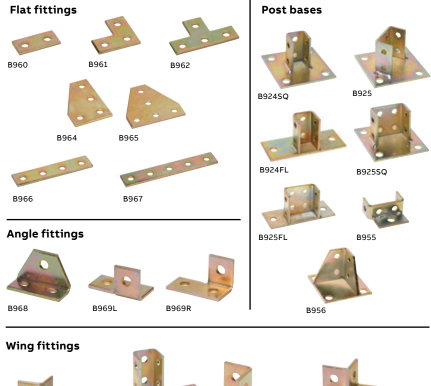
PRODUCT SHEET

Kindorf[®] modular 1½" fittings and post bases

Expanded range of modular fittings and post bases supports more applications



Kindorf° modular $1\frac{1}{2}$ " fittings and post bases





Support more applications

ABB's expanded range of fittings and post bases is designed for use with the modular 1½" Kindorf system.

Expanded fittings offering

The modular Kindorf system has more mounting options available for more applications with this range of fittings.

Modular 1½" design

The Kindorf modular $1\frac{1}{2}$ " system is synonymous with labor savings. And the Kindorf fittings and post bases are designed with $1\frac{1}{2}$ " hole spacings so the modular connections are easy and dependable.

Flush-style post bases

In addition to an expanded range of traditional post bases, flush-style post bases enable close positioning of columns.

Available in a wide range of finishes

Kindorf fittings and post bases are available in: Galv-Krom®, SilverGalv®, hot-dip galvanized, stainless steel and 316 stainless steel.

Kindorf fittings and post bases

Cat. no.	Description	Std. pkg. qty.	UPC no.	С
B951	Wing	20	785991-04572	В
B952	Wing	20	785991-04577	в
B953	Wing	20	785991-04579	в
B954	Wing	20	785991-04581	в
B957	Wing	20	785991-04583	В
B958L	Wing	20	785991-04585	в
B958R	Wing	20	785991-04587	в
B960	Flat	50	785991-04589	В
B961	Flat	50	785991-04591	В
B962	Flat	50	785991-04593	В
B964	Flat	50	785991-04595	в
B965	Flat	50	785991-04597	в

Cat. no.	Description	Std. pkg. qty.	UPC no.
B966	Flat	50	785991-04599
B967	Flat	50	785991-04601
B968	Angle	50	785991-04603
B969L	Angle	50	785991-04605
B969R	Angle	50	785991-04607
B924FL	Post base	10	785991-04615
B924SQ	Post base	10	785991-04609
B925	Post base	10	785991-04611
B925FL	Post base	10	785991-04617
B925SQ	Post base	10	785991-04613
B955	Post base	10	785991-04621
B956	Post base	10	785991-04623

ABB Installation Products Inc.

Electrification Products Division 860 Ridge Lake Blvd. Memphis, TN 38120 We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc. Copyright© 2018 ABB All rights reserved