

CATALOG NO.	DESCRIPTION	** A **	**B**	V V V
7020	FLAT STEEL CROSSARM BRACE	9/16	7/16	20
7026	FLAT STEEL CROSSARM BRACE	9/16	7/16	26
7028	FLAT STEEL CROSSARM BRACE	9/16	7/16	28
7030	FLAT STEEL CROSSARM BRACE	9/16	7/16	30
7032	FLAT STEEL CROSSARM BRACE	9/16	7/16	32

	·	S
	1 . 0	ND THE EXCLUSIVE BUTION OR STEMS, INC.
		S ARE CONFIDENTIAL AND THE EXCLU PUBLICATION, DISTRIBUTION OR BY HUBBELL POWER SYSTEMS, INC. RIGHTS RESERVED UNDER THE COPYRIGHT
VV	▶	CONTENTS ARE (INC. NO PUBLIC CONSENT BY HUBSHED, ALL RIGHTS
3 vv		CON INC SHED
16 20 16 26		AND ITS SYSTEMS, WRITTEN UNPUBLISH
16 28 16 30 16 32	I. MAI L. SIEEL PER II-1/U	(n U) ⊢ •
	ASTM A153 (LATEST REV)	IS DRAW ELL POW DE WITH ER SYSTE
LATEST E	C NO: REV. DATE CHANGED BY RESPENGINEER WITTEN	HUBBE E MA[
	DO NOT SCALE THIS DWG IN-INCH, MM-MILLIMETER	CONFIDENTIAL: THIS DRAWING PROPERTY OF HUBBELL POWER COPIES MAY BE MADE WITHOUT OF A SOIZ HUBBELL POWER SYSTEMS
DRN BY: DATE BERGER 08/27/12		000 O O O O O O O O O O O O O O O O O O
HUBBELL Power systems	CAD DWG NO: CAD SA7020	