MODEL NO: J-906-FCT: 1F1A - 1F1A Image: Constraint of the second sec	HOLES D A325 OF MOUNTIN	R EQUA	Ĺ											CATALOG MODEL	:960003	
WEIGHT: 354 THRUST.PULL: 2095 "A" 12'0' "IL" 4'0' "O" WEIGHT: 354 THRUST.PULL: 2095 "A" 12'0' "IL" 4'0' "O" WEIGHT: 354 THRUST.PULL: 2095 "A" 12'0' "IL" 4'0' "O" WEX16-D 6 1/4', FW 4' SALES NO: CUST. ORDER NO: CUST. ORDER NO: CUST. ORDER NO: SUBOFCT WALL BRACKET JIB CRANE GENERAL ARRANGEMENT CUST. ORDER NO: SHIP TO: SHIP TO: SHIP TO: SHIP TO: SHIP TO: SHIP TO: D 4'4' </th <th>\sim</th> <th></th> <th></th> <th>-</th> <th>• c •</th> <th></th> <th></th> <th></th> <th>——A</th> <th>= SPA</th> <th>N</th> <th></th> <th></th> <th>MODEL NO.</th> <th>: J-906-FCT- 1F1A - 1F1A</th>	\sim			-	• c •				——A	= SPA	N			MODEL NO.	: J-906-FCT- 1F1A - 1F1A	
MAST RATED DOM THRUST/PULL: 2095 "I"" 4'0" """"""""""""""""""""""""""""""""""""	X		- X	1				r-D	1				_	CAPACITY	':1/4 TON (500 #)	
Model NO. J906-FCT-3F1A-D J906-FCT-3F1A-D J906-FCT-3F1A-D J906-FCT-3F1A-D Dobel NO. J906-FCT-1F1A-D J906-FCT-3F1A-D J906-FCT-3F1A-D SALES NO : CUST. ORDER NO. CUST. ORDER NO. CUST. ORDER NO. CUST. ORDER NO. Di di' 814* 14* 4)—	E										WEIGHT	354	
RATED LOAD "L" 4'0" "BT 4'0" "L" 4'0" "D" W6X16 - D 6 1/4", FW 4" ''D" W6X16 - D 6 1/4", FW 4" SALES NO: CUST. ORDER NO: CUST. ORDER NO: CUST. ORDER NO: COST WALL BRACKET JIB CRANE GENERAL ARRANGEMENT SHIP TO: CUSTOMER: SHIP TO: NOTE: FOR INSTALLATION INSTRUCTIONS REFER TO BULLETIN II. J-906-FCT.3F1A.D J-906-FCT.3F1A.D J-906-FCT.3F1A.D SHIP TO: D1 4' 4' 4' 4' 4' 4' 6' 6' D1 4' 4' 4' 4' 4' 4' 2' 2' 2' 2' 2' 2' 1'	, i t		-	1			+ +	ŧ	2	-	PULL I	bs.			: 2095	
ATTEND ATTEND ATTEND ATTEND ATTEND ADDECT ATTEND	Ϋ́́				1		-	5		₽_B0	OM				" 12' 0"	
MAST "D" W6X16 - D 6 1/4", FW 4" FC - 1F1A, FC - 2F1A AND FC - 1F1A, FC - 2F1A AND FC - 1F1A, FC - 2F1A AND JB FITTING STREEN JB FITTING DOSECT WALL BRACKET JIB CRANE GENERAL ARRANGEMENT CUST. ORDER NO: NOTE: FOR INSTALLATION INSTRUCTIONS REFER TO BULLETIN IL J-906-1 SHIP TO: MODELNO. J906-FCT-1F1A-D J906-FCT-2F1A-D 0 61/4 81/4 10/38' 12/12' 16 1/8' 10/38' 12/12' 16 1/8' 118/8' 21' 16 1/8' 18/18' D1 4' 4' 4' 4/3/4' 43/4' 43/4' 43/4' 43/4' 43/4' 43/4' 43/4' 43/4' 43/4' D1 4' 4'/4' 4'/4' 43/4' 53/					-+-	К						R/				
SALES NO:				ľ	i Į			T2AM-				TV.	ATED LUAL			
Image: Construction of the second								IVIAJI								
FC-1F1A,FC-2F1A AND PATTENN JB FITTING CLUSTOMER: JB FITTING JB FITTING SHIP TO: J-906FCT WALL BRACKET JB CRANE GENERAL ARRANGEMENT NOTE: FOR INSTALLATION INSTRUCTIONS REFER TO BULLETIN I.I. J906-1 SHIP TO: MODEL NO. J-906-FCT-1F1A-D J-906-FCT-2F1A-D J-906-FCT-3F1A-D BEAM W6 W8 W10 W12 W16 W18 W16 W18 D 6 1/4* 8 1/4* 10 3/8* 12 1/2* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* D1 4* 4* 4* 4* 43/4* <th>I F^Y</th> <td></td> <td></td> <td>G-</td> <td></td>	I F ^Y			G-												
FC-1F1A,FC-2F1A AND PATTERN JB FITTING JB OFFCT WALL BRACKET JIB CRANE GENERAL ARRANGEMENT NOTE: FOR INSTALLATION INSTRUCTIONS REFER TO BULLETIN I.I. J-906-IT. SHIP TO: MODEL NO. J-906-FCT-1F1A-D J-906-FCT-2F1A-D J-906-FCT-3F1A-D D 6 1/4" 8 1/4" 10 3/8" 12 1/2" 16 1/8" 18 1/8" 21" 16 1/8" 18 1/8" D1 4" 4" 4" 4.4" 4.3/4" 4.3			>	F			-	THRUS	T Ibs.							
FC-3F1A MOUNTING BOLT J.B FITTING Scherer J.B GETT WALL BRACKET JIB CRANE GENERAL ARRANGEMENT. NOTE: FOR INSTALLATION INSTRUCTIONS REFER TO BULLETIN I.I. J.906-FCT-3F1A-D. J.906-FCT-1F1A-D J.906-FCT-2F1A-D J.906-FCT-3F1A-D. MODE INO. J.906-FCT-1F1A-D J.906-FCT-2F1A-D J.906-FCT-3F1A-D. L.900-FCT-3F1A-D. BEAM W6 W8 W10 W12 W16 W18 W18 W18 W18 W19 W16 W18 W19 W16 W18 W19 W16 W18 W19 W16 W18 W19 W19 W16 W18 W18 W19 W16 W18 W19 W16 W18 W18 W19 W16 W18 W18 W19 W19 W16 W18 W18 <	' Ľ			ŧ	1									CUSTOMER:		
J-906FCT WALL BRACKET JIB CRANE GENERAL ARRANGEMENT. NOTE: FOR INSTALLATION INSTRUCTIONS REFER TO BULLETIN I.I. J-906-FCT. MODEL NO. J-906-FCT-1F1A-D J-906-FCT-3F1A-D GEAM W6 W8 W10 W12 W16 W16 W18 W21 MODE-FCT-3F1A-D J-906-FCT-3F1A-D AD 906-FCT-3F1A-D AD 91-906-FCT-1F1A-D UNDE: NO. J-906-FCT-1F1A-D J-906-FCT-1F1A-D MUGE WALL BRACKET JUB CRANE MUGE WALL BRACKET JUB CRANE MUGE WALL BRACKET MUG WALL WIGE WALL BRACKET WE WIGE WALL BRACKET TYPE JIB CRANE DI 61/4* 81/4* 4'4' <th cols<="" th=""><th>FC-3F1A</th><th>MOUNT</th><th>ING BC</th><th></th><th>_ JI</th><th>B FITTI</th><th>NG</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th>	<th>FC-3F1A</th> <th>MOUNT</th> <th>ING BC</th> <th></th> <th>_ JI</th> <th>B FITTI</th> <th>NG</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	FC-3F1A	MOUNT	ING BC		_ JI	B FITTI	NG								
NOTE: FOR INSTALLATION INSTRUCTIONS REFER TO BULLETIN I.I. J-906-T. MODEL NO. J-906-FCT-IF1A-D J-906-FCT-2F1A-D J-906-FCT-3F1A-D BEAM W6 W8 W10 W12 W16 W18 W21 W16 W18 M21 M16 W18 D 6 1/4" 8 1/4" 10 3/6" 12 1/2" 16 1/8" 18 1/8" 21" 16 1/8" 18 1/8" 18 1/8" A3/4" 4 3/4" 5 3/4" 5 3/4"	F													SHIP TO:		
BEAM W6 W8 W10 W12 W16 W16 W18 W21 W16 W18 W18 W16 W18 D 6 1/4* 8 1/4* 10 3/8* 12 1/2* 16 1/8* 10 3/8* 12 1/2* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 12* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 11 1/2* 11 1/2* 11/2* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4*																
BEAM W6 W8 W10 W12 W16 W16 W18 W21 W16 W18 W18 W16 W18 D 6 1/4* 8 1/4* 10 3/8* 12 1/2* 16 1/8* 10 3/8* 12 1/2* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 12* 16 1/8* 18 1/8* 21* 16 1/8* 18 1/8* 21* 11 1/2* 11 1/2* 11/2* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4* 5 3/4*	MODEL NO		.1-90	6-FCT-1F	1A-D			.1-90(S-ECT-2E	1A-D		.I-906-EC	T-3F1A-D			
D 6 1/4" 8 1/4" 10 3/8" 12 1/2" 16 1/8" 18 1/8" 21" 16 1/8" 18 1/8" 18 1/8" PERMITS LICENSED STRUCTURAL ENGINEER AND ANY NECESSARY D1 4" 4" 4" 4" 4 3/4" 5 3/8" 7 6" 6" 6"		W6				W16	W10				W21			LOADING IMPOSED ON BUILD	ING STRUCTURE OR FOOTINGS	
D1 4" 4" 4" 4 3/4" 2 - 4" 2'-4" 2'-4" 2'-4" 2'-4" 2'-4" 2'-11 1/2" 2'-11 1/2" 1/2" 1/2" 1/3" 4 3/4" 4 3/4" 5 3/4" <th>D</th> <td>6 1/4"</td> <td>8 1/4"</td> <td>10 3/8"</td> <td>12 1/2"</td> <td>16 1/8"</td> <td>10 3/8"</td> <td>12 1/2"</td> <td>16 1/8"</td> <td>18 1/8"</td> <td>21"</td> <td>16 1/8"</td> <td>18 1/8"</td> <td>LICENSED STRUCTURAL ENG</td> <td>INEER AND ANY NECESSARY</td>	D	6 1/4"	8 1/4"	10 3/8"	12 1/2"	16 1/8"	10 3/8"	12 1/2"	16 1/8"	18 1/8"	21"	16 1/8"	18 1/8"	LICENSED STRUCTURAL ENG	INEER AND ANY NECESSARY	
E 4 5/8" 4 3/4" 4 3/4" 4 3/4" 5 3/4" 5 3/4" 5 3/4" 5 3/4" 5 3/4" 5 1/2" 5 1/2" 5 1/2" F 4 1/4" 4 1/4" 4 1/4" 4 1/4" 4 1/4" 4 1/4" 4 1/4" 5 " 7 " 7 8"<	D1	4"	4"	4"	4"	4"	4 3/4"	4 3/4"	4 3/4"	4 3/4"	4 3/4"	4 3/4"	4 3/4"	PERMITS BE SECURED.		
F 4 1/4" 4 1/4" 4 1/4" 4 1/4" 4 1/4" 4 1/4" 4 1/4" 5/8" <th></th> <td>-</td> <td>-</td> <td>-</td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		-	-	-		-										
G 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 1/2" 5/8" 5/8" 5/8" 7/8" 7/8" 7/8" 7/8" C 4" 4" 4" 4" 6" 10/10" 10/1																
C 4" 4" 4" 4" 4" 4" 6" 3" 3"	•							-	-	-	-	-	-			
X 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 1 3/4" 3"														ABELL-HOWE CBA		
Y 1 1/2" 1 1/2" 1 1/2" 1 1/2" 1 1/2" 2" 2" 2" 2" 2 1/2" 2 1/2" 10321 WERCH DR. UNIT 100, WOODRIDGE, ILLINOIS 60517 Z 11/16" 11/16" 11/16" 11/16" 11/16" 13/16" 13/16" 13/16" 13/16" 15/16" 15/16" 15/16" Scale: NONE CHECKED BY: SWING LIMITS (TOP VEW) 94° 94° 90° 90° 106° 106° 96° 96° 90° 90° 90° 00° APPROVED BY: CW 94° 94° 90° 90° 106° 106° 96° 96° 90° 90° 90° 00° DATE: 1/25/2007	-		•	-				-	-	-	-	-				
SWING LIMITS (TOP VEEW) CCW 94° 94° 90° 90° 106° 106° 96° 96° 90° 90° DRAWN BY: RKN APPROVED BY: LIMITS (TOP VEEW) 94° 94° 90° 90° 106° 106° 96° 96° 90° 90° DRAWN BY: RKN APPROVED BY:	Y	1 1/2"				1 1/2"	2"	2"	2"	2"	2"	2 1/2"	2 1/2"			
LIMITS S4 S4 S6 S6 <th< td=""><th></th><td></td><td>11/16"</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>15/16"</td><td>SCALE: NONE</td><td>CHECKED BY:</td></th<>			11/16"										15/16"	SCALE: NONE	CHECKED BY:	
	SWING CCW		•											DRAWN BY: RKN	APPROVED BY:	
	(TOP VIEW) CW	94 ⁰	94 ⁰	90 ⁰	90 ⁰	90 ⁰	106 ⁰	106 ⁰	96 ⁰	96 ⁰	96 ⁰	90 ⁰	90 ⁰			