	R EQUA													CATALOG MO	DEL:	960021
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FC-1F14				/		NIC										
FC-3F1A F	MOUNT PATTERN J-906F	TING BO N F <b>CT WA</b>	ALL BR	ACKET		RANE								Ship to:		
FC–3F1A F	MOUNT PATTERN J-906F	TING BO N FCT WA FOR INST	ALL BR	ACKET	JIB CI	RANE	r to Bui		I. J-906-1		J-906-FC	T-3F1A-D	I			
FC-3F1A F MODEL NO. BEAM	MOUNT PATTERN J-906F	TING BO N FCT WA FOR INST	OLT ALL BR TALLATIO	ACKET	JIB CI	RANEC	R TO BUI J-906 W12	LETIN I.	I. J-906-1 1A-D W18		J-906-FC W16	T-3F1A-D W18	ABELL- LOADIN BY THI	HOWE CRANES, A	ASSUMES NO RES BUILDING STRUCTI E SUGGEST THIS E	PONSIBILITY FOR URE OR FOOTINGS 3E CHECKED BY A
FC-3F1A F MODEL NO. BEAM D	MOUNT ATTERN J-906F NOTE: F W6 6 1/4"	TING BC CT WA FOR INST J-906 W8 8 1/4"	0LT ALL BR TALLATIO 6-FCT-1F W10 10 3/8"	ACKET DN INSTF 1A-D W12 12 1/2"	<b>JIB CI</b> RUCTION W16 16 1/8"	<b>RANE (</b> IS REFER W10 10 3/8"	R TO BUI J-906 W12 12 1/2"	LETIN I. 6-FCT-2F W16 16 1/8"	I. J-906-1 1A-D W18 18 1/8"	W21 21"	W16 16 1/8"	W18 18 1/8"	ABELL- LOADIN BY THI LICENS	HOWE CRANES, A	ASSUMES NO RES	PONSIBILITY FOR URE OR FOOTINGS 3E CHECKED BY A
FC-3F1A F MODEL NO. BEAM D D1	MOUNT ATTERN J-906F NOTE: F W6 6 1/4" 4"	<b>CT WA</b> CT WA OR INST J-906 W8 8 1/4" 4"	DLT ALL BR TALLATIC 6-FCT-1F W10 10 3/8" 4"	ACKET DN INSTE 1A-D W12 12 1/2" 4"	JIB CI   RUCTION   W16   16 1/8"   4"	RANE ( IS REFER W10 10 3/8" 4 3/4"	TO BUI J-906 W12 12 1/2" 4 3/4"	LETIN I. 6-FCT-2F W16 16 1/8" 4 3/4"	I. J-906-1 1A-D W18 18 1/8" 4 3/4"	W21 21" 4 3/4"	W16 16 1/8" 4 3/4"	W18 18 1/8" 4 3/4"	ABELL- LOADIN BY THI LICENS	HOWE CRANES, A IG IMPOSED ON B S EQUIPMENT. WE SED STRUCTURAL	ASSUMES NO RES BUILDING STRUCTI E SUGGEST THIS E	PONSIBILITY FOR URE OR FOOTINGS 3E CHECKED BY A
FC-3F1A F MODEL NO. BEAM D	MOUNT ATTERN J-906F NOTE: F W6 6 1/4"	TING BC CT WA FOR INST J-906 W8 8 1/4"	0LT ALL BR TALLATIO 6-FCT-1F W10 10 3/8"	ACKET DN INSTF 1A-D W12 12 1/2"	<b>JIB CI</b> RUCTION W16 16 1/8"	<b>RANE (</b> IS REFER W10 10 3/8"	R TO BUI J-906 W12 12 1/2"	LETIN I. 6-FCT-2F W16 16 1/8"	I. J-906-1 1A-D W18 18 1/8"	W21 21"	W16 16 1/8"	W18 18 1/8"	ABELL- LOADIN BY THI LICENS	HOWE CRANES, A IG IMPOSED ON B S EQUIPMENT. WE SED STRUCTURAL	ASSUMES NO RES BUILDING STRUCTI E SUGGEST THIS E	PONSIBILITY FOR URE OR FOOTINGS 3E CHECKED BY A
FC-3F1A F MODEL NO. BEAM D D1 K	MOUNT ATTERM J-906F NOTE: F W6 6 1/4" 4" 1'-9"	TING BC CT WA FOR INST J-906 W8 8 1/4" 4" 1'-9"	DLT ALL BR TALLATIO 6-FCT-1F W10 10 3/8" 4" 2'-0"	ACKET DN INSTE 1A-D W12 12 1/2" 4" 2'-0"	UCTION W16 16 1/8" 4" 2'-0"	<b>RANE C</b> IS REFER W10 10 3/8" 4 3/4" 2'-2"	TO BUI J-906 W12 12 1/2" 4 3/4" 2'-2"	LETIN I. 5-FCT-2F W16 16 1/8" 4 3/4" 2'-4"	I. J-906-1 TA-D W18 18 1/8" 4 3/4" 2'-4"	W21 21" 4 3/4" 2'-4"	W16 16 1/8" 4 3/4" 2'-4 1/2"	W18 18 1/8" 4 3/4" 2'-11 1/2"	ABELL- LOADIN BY THI LICENS	HOWE CRANES, A IG IMPOSED ON B S EQUIPMENT. WE SED STRUCTURAL TS BE SECURED.	ASSUMES NO RES BUILDING STRUCTI E SUGGEST THIS E	PONSIBILITY FOR URE OR FOOTINGS 3E CHECKED BY A NY NECESSARY
FC-3F1A F MODEL NO. BEAM D D1 K E	MOUNT PATTERN NOTE: F W6 6 1/4" 4" 1'-9" 4 5/8"	ING BC   CT WA   FOR INST J-906   W8 8 1/4"   4" 1'-9"   4 5/8" 145/8"	DLT ALL BR 6-FCT-1F W10 10 3/8" 4" 2'-0" 4 3/4"	ACKET DN INSTF 1A-D W12 12 1/2" 4" 2'-0" 4 3/4"	UII6 W16 16 1/8" 4" 2'-0" 4 3/4"	RANE C IS REFER W10 10 3/8" 4 3/4" 2'-2" 5 3/4"	TO BUI J-906 W12 12 1/2" 4 3/4" 2'-2" 5 3/4"	LETIN I. 5-FCT-2F W16 16 1/8" 4 3/4" 2'-4" 5 3/4"	I. J-906-1 1A-D W18 18 1/8" 4 3/4" 2'-4" 5 3/4"	W21 21" 4 3/4" 2'-4" 5 3/4"	W16 16 1/8" 4 3/4" 2'-4 1/2" 5 1/2"	W18 18 1/8" 4 3/4" 2'-11 1/2" 5 1/2"	ABELL- LOADIN BY THI LICENS	HOWE CRANES, A NG IMPOSED ON B S EQUIPMENT. WE SED STRUCTURAL TS BE SECURED. CLEARANCE I	ASSUMES NO RES BUILDING STRUCT E SUGGEST THIS E . ENGINEER AND A	PONSIBILITY FOR URE OR FOOTINGS 3E CHECKED BY A NY NECESSARY EL J906FCT
FC-3F1A F BEAM D D1 K E F	MOUNT ATTERN NOTE: F W6 6 1/4" 4" 1'-9" 4 5/8" 4 1/4"	ING BC   CT WA   FOR INST J-900   W8 8 1/4"   4" 1'-9"   4 5/8" 4 1/4"   1/2" 4"	DLT ALL BR TALLATIO 6-FCT-1F W10 10 3/8" 4" 2'-0" 4 3/4" 4 1/4" 1/2" 4"	ACKET DN INSTF 1A-D W12 12 1/2" 4" 2'-0" 4 3/4" 4 1/4" 1/2" 4"	UCTION W16 16 1/8" 4" 2'-0" 4 3/4" 4 1/4"	RANE C IS REFER W10 10 3/8" 4 3/4" 2'-2" 5 3/4" 5"	TO BUI J-906 W12 12 1/2" 4 3/4" 2'-2" 5 3/4" 5"	LETIN I. 5-FCT-2F W16 16 1/8" 4 3/4" 2'-4" 5 3/4" 5"	I. J-906-1 TA-D W18 18 1/8" 4 3/4" 2'-4" 5 3/4" 5"	W21 21" 4 3/4" 2'-4" 5 3/4" 5"	W16 16 1/8" 4 3/4" 2'-4 1/2" 5 1/2" 5"	W18 18 1/8" 4 3/4" 2'-11 1/2" 5 1/2" 5"	ABELL- LOADI BY THI LICENS PERMI	HOWE CRANES, A NG IMPOSED ON B SEQUIPMENT. WE SED STRUCTURAL TS BE SECURED. CLEARANCE I WALL BR ABELL-HOWE	ASSUMES NO RES BUILDING STRUCTI E SUGGEST THIS E ENGINEER AND A DIMENSIONS MOD BACKET TYPE JIB ( CRANES	PONSIBILITY FOR URE OR FOOTINGS 3E CHECKED BY A NY NECESSARY EL J906FCT CRANE
FC-3F1A F BEAM D D1 K E F G C X	MOUNT ATTERN NOTE: F W6 6 1/4" 4" 1'-9" 4 5/8" 4 1/4" 1/2" 4 " 1 3/4"	ING BC   CT WA   FOR INST J-906   W8 8 1/4"   1'-9" 4 5/8"   4 1/4" 1/2"   4" 1/2"   4.5/8" 4 1/4"   1/2" 4"   1 3/4" 1 3/4"	DLT ALL BR TALLATIO 6-FCT-1F W10 10 3/8" 4" 2'-0" 4 3/4" 4 3/4" 4 1/4" 1/2" 4 " 1 3/4"	ACKET DN INSTF 1A-D W12 12 1/2" 4" 2'-0" 4 3/4" 4 1/4" 1/2" 4" 1 3/4"	UIB CI   RUCTION   W16   16 1/8"   4"   2'-0"   4 3/4"   4 1/4"   1/2"   4"   1 3/4"	RANE C IS REFER W10 10 3/8" 4 3/4" 2'-2" 5 3/4" 5" 5/8" 6" 3"	TO BUI J-906 W12 12 1/2" 4 3/4" 2'-2" 5 3/4" 5" 5/8" 6" 3"	LLETIN I. 5-FCT-2F W16 16 1/8" 4 3/4" 2'-4" 5 3/4" 5" 5/8" 6" 3"	I. J-906-1 1A-D W18 18 1/8" 4 3/4" 2'-4" 5 3/4" 5" 5/8" 6" 3"	W21 21" 4 3/4" 2'-4" 5 3/4" 5" 5/8" 6" 3"	W16 16 1/8" 4 3/4" 2'-4 1/2" 5 1/2" 5" 7/8" 6" 3"	W18 18 1/8" 4 3/4" 2'-11 1/2" 5 1/2" 5" 7/8" 6" 3"	ABELL- LOADIN BY THI LICENS PERMI	HOWE CRANES, A NG IMPOSED ON B S EQUIPMENT. WE SED STRUCTURAL TS BE SECURED. CLEARANCE I WALL BR ABELL-HOWE DIVISION OF CRAM	ASSUMES NO RES BUILDING STRUCT E SUGGEST THIS E ENGINEER AND A DIMENSIONS MOD BACKET TYPE JIB ( CRANES NE, EQUIPMENT &	PONSIBILITY FOR URE OR FOOTINGS 3E CHECKED BY A NY NECESSARY EL J906FCT CRANE SERVICE, INC.
FC-3F1A F MODEL NO. BEAM D D1 K E F G G C X Y	MOUNT ATTERN NOTE: F W6 6 1/4" 4" 1'-9" 4 5/8" 4 1/4" 1/2" 4 " 1 3/4" 1 1/2"	ING BC   CT WA   FOR INST J-906   W8 8 1/4"   4" 1'-9"   4 5/8" 4 1/4"   1/2" 4"   1 3/4" 1 1/2"	DLT ALL BR TALLATIG 6-FCT-1F W10 10 3/8" 4" 2'-0" 4 3/4" 4 1/4" 1/2" 4 " 1 3/4" 1 1/2"	ACKET DN INSTE 1A-D W12 12 1/2" 4" 2'-0" 4 3/4" 4 1/4" 1/2" 4 " 1 3/4" 1 1/2"	JIB CI   RUCTION   W16   16 1/8"   4"   2'-0"   4 3/4"   4 1/4"   1/2"   4"   1 3/4"   1 1/2"	RANE C IS REFER W10 10 3/8" 4 3/4" 2'-2" 5 3/4" 5" 5/8" 6" 3" 2"	TO BUI J-906 W12 12 1/2" 4 3/4" 2'-2" 5 3/4" 5" 5/8" 6" 3" 2"	LLETIN I. 6-FCT-2F W16 16 1/8" 4 3/4" 2'-4" 5 3/4" 5" 5/8" 6" 3" 2"	I. J-906-1 1A-D W18 18 1/8" 4 3/4" 2'-4" 5 3/4" 5" 5/8" 6" 3" 2"	W21 21" 4 3/4" 2'-4" 5 3/4" 5" 5/8" 6" 3" 2"	W16 16 1/8" 4 3/4" 2'-4 1/2" 5 1/2" 5" 7/8" 6" 3" 2 1/2"	W18 18 1/8" 4 3/4" 2'-11 1/2" 5 1/2" 5" 7/8" 6" 6" 3" 2 1/2"	ABELL- LOADIN BY THI: LICENS PERMI	HOWE CRANES, A NG IMPOSED ON B SEQUIPMENT. WE SED STRUCTURA TS BE SECURED. CLEARANCE I WALL BR ABELL-HOWE DIVISION OF CRAM	ASSUMES NO RES BUILDING STRUCTI E SUGGEST THIS E ENGINEER AND A DIMENSIONS MOD RACKET TYPE JIB ( CRANES NE, EQUIPMENT & UNIT 100, WOOD	PONSIBILITY FOR URE OR FOOTINGS 3E CHECKED BY A INY NECESSARY EL J906FCT CRANE SERVICE, INC. RIDGE, ILLINOIS 60517
FC-3F1A F MODEL NO. BEAM D D1 K E F G G C X Y Y Z	MOUNT ATTERN NOTE: F W6 6 1/4" 4" 1'-9" 4 5/8" 4 1/4" 1/2" 4 " 1 3/4" 1 1/2" 1 1/2"	ING BC   CT WA   FOR INST J-906   W8 8 1/4"   1'-9" 4 5/8"   4 1/4" 1/2"   1 3/4" 1 1/2"   1 1/2" 1 1/2"	DLT ALL BR TALLATIG 6-FCT-1F W10 10 3/8" 4" 2'-0" 4 3/4" 4 1/4" 1/2" 4 " 1 3/4" 1 1/2" 1 1/2" 1 1/16"	ACKET DN INSTE 1A-D W12 12 1/2" 4" 2'-0" 4 3/4" 4 1/4" 1/2" 4 " 1 3/4" 1 1/2" 1 1/2" 1 1/16"	JIB CI   RUCTION   W16   16 1/8"   4"   2'-0"   4 3/4"   4 1/4"   1/2"   4"   1 3/4"   1 1/2"   1 1/2"	RANE C IS REFER W10 10 3/8" 4 3/4" 2'-2" 5 3/4" 5" 5/8" 6" 3" 2" 13/16"	TO BUI J-906 W12 12 1/2" 4 3/4" 2'-2" 5 3/4" 5" 5/8" 6" 3" 2" 13/16"	LLETIN I. 6-FCT-2F W16 16 1/8" 4 3/4" 2'-4" 5 3/4" 5" 5/8" 6" 3" 2" 13/16"	I. J-906-1 1A-D W18 18 1/8" 4 3/4" 2'-4" 5 3/4" 5" 5/8" 6" 3" 2" 13/16"	W21 21" 4 3/4" 2'-4" 5 3/4" 5" 5/8" 6" 3" 2" 13/16"	W16 16 1/8" 4 3/4" 2'-4 1/2" 5 1/2" 5" 7/8" 6" 3" 2 1/2" 15/16"	W18 18 1/8" 4 3/4" 2'-11 1/2" 5 1/2" 5" 7/8" 6" 3" 2 1/2" 15/16"	ABELL- LOADIN BY THI LICENS PERMIT	HOWE CRANES, A NG IMPOSED ON E SEQUIPMENT. WE SED STRUCTURAL TS BE SECURED. CLEARANCE I WALL BR ABELL-HOWE DIVISION OF CRAP 10321 WERCH DR NONE	ASSUMES NO RES BUILDING STRUCTT E SUGGEST THIS E ENGINEER AND A DIMENSIONS MOD BACKET TYPE JIB ( CRANES NE, EQUIPMENT & UNIT 100, WOOD CHECKED	PONSIBILITY FOR URE OR FOOTINGS 3E CHECKED BY A INY NECESSARY EL J906FCT CRANE SERVICE, INC. RIDGE, ILLINOIS 60517 BY:
FC-3F1A F MODEL NO. BEAM D D1 K E F G G C X Y	MOUNT ATTERN NOTE: F W6 6 1/4" 4" 1'-9" 4 5/8" 4 1/4" 1/2" 4 " 1 3/4" 1 1/2"	ING BC   CT WA   FOR INST J-906   W8 8 1/4"   4" 1'-9"   4 5/8" 4 1/4"   1/2" 4"   1 3/4" 1 1/2"	DLT ALL BR TALLATIG 6-FCT-1F W10 10 3/8" 4" 2'-0" 4 3/4" 4 1/4" 1/2" 4 " 1 3/4" 1 1/2"	ACKET DN INSTE 1A-D W12 12 1/2" 4" 2'-0" 4 3/4" 4 1/4" 1/2" 4 " 1 3/4" 1 1/2"	JIB CI   RUCTION   W16   16 1/8"   4"   2'-0"   4 3/4"   4 1/4"   1/2"   4"   1 3/4"   1 1/2"	RANE C IS REFER W10 10 3/8" 4 3/4" 2'-2" 5 3/4" 5" 5/8" 6" 3" 2"	TO BUI J-906 W12 12 1/2" 4 3/4" 2'-2" 5 3/4" 5" 5/8" 6" 3" 2"	LLETIN I. 6-FCT-2F W16 16 1/8" 4 3/4" 2'-4" 5 3/4" 5" 5/8" 6" 3" 2"	I. J-906-1 1A-D W18 18 1/8" 4 3/4" 2'-4" 5 3/4" 5" 5/8" 6" 3" 2"	W21 21" 4 3/4" 2'-4" 5 3/4" 5" 5/8" 6" 3" 2"	W16 16 1/8" 4 3/4" 2'-4 1/2" 5 1/2" 5" 7/8" 6" 3" 2 1/2"	W18 18 1/8" 4 3/4" 2'-11 1/2" 5 1/2" 5" 7/8" 6" 6" 3" 2 1/2"	ABELL- LOADIN BY THI: LICENS PERMI SCALE: DRAWN BY:	HOWE CRANES, A NG IMPOSED ON B SEQUIPMENT. WE SED STRUCTURA TS BE SECURED. CLEARANCE I WALL BR ABELL-HOWE DIVISION OF CRAM	ASSUMES NO RES BUILDING STRUCTI E SUGGEST THIS E ENGINEER AND A DIMENSIONS MOD RACKET TYPE JIB ( CRANES NE, EQUIPMENT & UNIT 100, WOOD	PONSIBILITY FOR URE OR FOOTINGS 3E CHECKED BY A INY NECESSARY EL J906FCT CRANE SERVICE, INC. RIDGE, ILLINOIS 60517 BY: