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F MODEL NO. BEAM	ATTERN J-906F NOTE: F W6	TOR INST	ALL BR TALLATIO 6-FCT-1F W10	ACKET DN INSTF	UCTION	RANE (IS REFER	TO BUI J-906 W12	LLETIN I. 6-FCT-2F W16	I. J-906-1 1A-D W18	W21	W16	W18	ABELL- LOADIN BY THI	HOWE CRANES, ASS	SUMES NO RESPONSIBILIT DING STRUCTURE OR FO UGGEST THIS BE CHECKE	TY FOR OTINGS D BY A
MODEL NO. BEAM D	ATTERN <u>J-906F</u> NOTE: F W6 6 1/4"	Tect was For INST J-900 W8 8 1/4"	ALL BR TALLATIO 6-FCT-1F W10 10 3/8"	ACKET ON INSTE 1A-D W12 12 1/2"	JIB CI RUCTION W16 16 1/8"	RANE (IS REFER W10 10 3/8"	R TO BUI J-906 W12 12 1/2"	LLETIN 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, ASS	SUMES NO RESPONSIBILIT	TY FOR OTINGS D BY A
MODEL NO. BEAM D D1	ATTERN J-906F NOTE: F W6 6 1/4" 4"	FCT WA FOR INST J-900 W8 8 1/4" 4"	ALL BR TALLATIO 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"	R TO BUI J-906 W12 12 1/2" 4 3/4"	LLETIN 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, ASS NG IMPOSED ON BUIL S EQUIPMENT. WE SI SED STRUCTURAL EN	SUMES NO RESPONSIBILIT DING STRUCTURE OR FO UGGEST THIS BE CHECKE	TY FOR OTINGS D BY A
MODEL NO. BEAM D	ATTERN <u>J-906F</u> NOTE: F W6 6 1/4"	Tect was For INST J-900 W8 8 1/4"	ALL BR TALLATIO 6-FCT-1F W10 10 3/8"	ACKET ON INSTE 1A-D W12 12 1/2"	JIB CI RUCTION W16 16 1/8"	RANE (IS REFER W10 10 3/8"	R TO BUI J-906 W12 12 1/2"	LLETIN 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, ASS NG IMPOSED ON BUIL S EQUIPMENT. WE SI SED STRUCTURAL EN	SUMES NO RESPONSIBILIT DING STRUCTURE OR FO UGGEST THIS BE CHECKE	TY FOR OTINGS D BY A
MODEL NO. BEAM D D1 K	ATTERN J-906F NOTE: F W6 6 1/4" 4" 1'-9"	CT W FOR INST J-900 W8 8 1/4" 4" 1'-9"	ALL BR TALLATIO 6-FCT-1F W10 10 3/8" 4" 2'-0"	ACKET DN INSTF 1A-D W12 12 1/2" 4" 2'-0"	UCTION W16 16 1/8" 4" 2'-0"	RANE C IS REFER W10 10 3/8" 4 3/4" 2'-2"	TO BUI J-906 W12 12 1/2" 4 3/4" 2'-2"	LLETIN I. 6-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, ASS NG IMPOSED ON BUIL S EQUIPMENT. WE SI SED STRUCTURAL EN TS BE SECURED.	SUMES NO RESPONSIBILIT DING STRUCTURE OR FO UGGEST THIS BE CHECKE	TY FOR DOTINGS D BY A SARY
MODEL NO. BEAM D D1 K E	ATTERN J-906F NOTE: F W6 6 1/4" 4" 1'-9" 4 5/8"	CT WA FOR INST J-90(W8 8 1/4" 4" 1'-9" 4 5/8"	ALL BR TALLATIO 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"	LLETIN I. 6-FCT-2F W16 16 1/8" 4 3/4" 2'-4" 5 3/4"	I. J-906-1 TA-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, ASS NG IMPOSED ON BUIL S EQUIPMENT. WE SI SED STRUCTURAL EN TS BE SECURED. CLEARANCE DIM	SUMES NO RESPONSIBILIT DING STRUCTURE OR FO UGGEST THIS BE CHECKE IGINEER AND ANY NECES	TY FOR DOTINGS D BY A SARY
MODEL NO. BEAM D D1 K E F	ATTERN J-906F NOTE: F W6 6 1/4" 4" 1'-9" 4 5/8" 4 1/4"	CT WA -OR INST J-900 W8 8 1/4" 4" 1'-9" 4 5/8" 4 1/4" 1/2" 4"	ALL BR TALLATIO 6-FCT-1F W10 10 3/8" 4" 2'-0" 4 3/4" 4 1/4"	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"	LLETIN I. 6-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 3/4" 5" 5/8" 6"	W16 16 1/8" 4 3/4" 2'-4 1/2" 5 1/2" 5" 7/8" 6"	W18 18 1/8" 4 3/4" 2'-11 1/2" 5 1/2" 5" 7/8" 6"	ABELL- LOADIN BY THI LICENS PERMI	HOWE CRANES, ASS NG IMPOSED ON BUIL SEQUIPMENT. WE SI SED STRUCTURAL EN TS BE SECURED. CLEARANCE DIM WALL BRAC ABELL-HOWE CF	SUMES NO RESPONSIBILIT DING STRUCTURE OR FC UGGEST THIS BE CHECKE IGINEER AND ANY NECES HENSIONS MODEL J906FC KET TYPE JIB CRANE RANES	TY FOR DOTINGS ED BY A SARY
MODEL NO. BEAM D D1 K E F G C X	ATTERN J-906F NOTE: F W6 6 1/4" 4" 1'-9" 4 5/8" 4 1/4" 1/2" 4" 1 3/4"	CT WA FOR INST J-900 W8 8 1/4" 4" 1'-9" 4 5/8" 4 1/4" 1/2" 4" 1 3/4"	ALL BR TALLATIO 6-FCT-1F W10 10 3/8" 4" 2'-0" 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 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. 6-FCT-2F W16 16 1/8" 4 3/4" 2'-4" 5 3/4" 5 3/4" 5/8" 6" 3"	I. J-906-1 TA-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 THIS LICENS PERMIT	HOWE CRANES, ASS NG IMPOSED ON BUIL S EQUIPMENT. WE SI SED STRUCTURAL EN TS BE SECURED. CLEARANCE DIM WALL BRAC ABELL-HOWE CF DIVISION OF CRANE,	SUMES NO RESPONSIBILIT DING STRUCTURE OR FO UGGEST THIS BE CHECKE IGINEER AND ANY NECES IENSIONS MODEL J906FC KET TYPE JIB CRANE RANES EQUIPMENT & SERVICE,	TY FOR DOTINGS ID BY A SARY
MODEL NO. BEAM D D1 K E F G G C X Y	ATTERN J-906F NOTE: F W6 6 1/4" 4" 1'-9" 4 5/8" 4 1/4" 1/2" 4" 1 3/4" 1 1/2"	CT WA -OR INST J-900 W8 8 1/4" 4" 1'-9" 4 5/8" 4 1/4" 1/2" 4" 1 3/4" 1 1/2"	ALL BR TALLATIO 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" 3" 2 1/2"	ABELL- LOADIN BY THI LICENS PERMIT	HOWE CRANES, ASS NG IMPOSED ON BUIL SEQUIPMENT. WE SU SED STRUCTURAL EN TS BE SECURED. CLEARANCE DIM WALL BRAC ABELL-HOWE CF DIVISION OF CRANE, UN	SUMES NO RESPONSIBILIT DING STRUCTURE OR FO UGGEST THIS BE CHECKE IGINEER AND ANY NECES ENSIONS MODEL J906FC KET TYPE JIB CRANE RANES EQUIPMENT & SERVICE, NIT 100, WOODRIDGE, ILLI	TY FOR DOTINGS ID BY A SARY
MODEL NO. BEAM D D1 K E F G C C X Y Z SWING CCW	ATTERN J-906F 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" 1 1/16"	CT WA FOR INST J-900 W8 8 1/4" 4" 1'-9" 4 5/8" 4 1/4" 1/2" 4 " 1 3/4" 1 1/2" 1 1/2"	ALL BR TALLATIO 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"	ACKET DN INSTE 1A-D W12 12 1/2" 4" 2'-0" 4 3/4" 4 1/4" 1/2" 1 3/4" 1 1/2" 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" 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" 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, ASS NG IMPOSED ON BUIL SEQUIPMENT. WE SI SED STRUCTURAL EN TS BE SECURED. CLEARANCE DIM WALL BRAC ABELL-HOWE CF DIVISION OF CRANE, 10321 WERCH DR. UN NONE	SUMES NO RESPONSIBILIT DING STRUCTURE OR FC UGGEST THIS BE CHECKE IGINEER AND ANY NECES IENSIONS MODEL J906FC KET TYPE JIB CRANE RANES EQUIPMENT & SERVICE, NIT 100, WOODRIDGE, ILLI CHECKED BY:	TY FOR NOTINGS ID BY A SARY
MODEL NO. BEAM D D1 K E F G G C X Y	ATTERN J-906F NOTE: F W6 6 1/4" 4" 1'-9" 4 5/8" 4 1/4" 1/2" 4" 1 3/4" 1 1/2"	CT WA -OR INST J-900 W8 8 1/4" 4" 1'-9" 4 5/8" 4 1/4" 1/2" 4" 1 3/4" 1 1/2"	ALL BR TALLATIO 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" 3" 2 1/2"	ABELL- LOADIN BY THI LICENS PERMI SCALE: DRAWN BY:	HOWE CRANES, ASS NG IMPOSED ON BUIL SEQUIPMENT. WE SU SED STRUCTURAL EN TS BE SECURED. CLEARANCE DIM WALL BRAC ABELL-HOWE CF DIVISION OF CRANE, UN	SUMES NO RESPONSIBILIT DING STRUCTURE OR FO UGGEST THIS BE CHECKE IGINEER AND ANY NECES ENSIONS MODEL J906FC KET TYPE JIB CRANE RANES EQUIPMENT & SERVICE, NIT 100, WOODRIDGE, ILLI	TY FOR NOTINGS ID BY A SARY