

CATALOG MODEL:	4B0767						
MODEL NO.:	J-904-200-W18B						
CAPACITY:	2 TON (4000#)						
WEIGHT:	4370						
Α	20'-0"						
В	14'-0"						
C	15'-6 1/6"						
D	W18X55 - D 18 1/8", FW 7 1/2"						
E	4'-0"						
	8'-0"						
SALES NO:							
CUST. ORDER NO:							
CUSTOMER:							
RECOMMENDED INSTALLATION PROCEDURE SEE BULLETIN I.I. J-904B INSTALLATION INSTRUCTIONS FOR BASE MOUNTED PILLAR JIB CRANE MODEL J-904B.							
RECOMMENDED FOUNDATION CONCRETE JIB CRANE FOUNDATION REQUIREMENTS ARE BASED ON A SOIL PRESSURE OF 2500 LBS. PER SQUARE FOOT. 3000 LBS. P.S.I. (PER SQ. INCH) COMPRESSIVE CONCRETE (5 BAG MIX-ONE YARD OF CONCRETE).							
ABELL-HOWE CRANES, ASSUMES NO RESPONSIBILITY FOR LOADING IMPOSED ON BUILDING STRUCTURE OR FOOTINGS BY THIS EQUIPMENT. WE SUGGEST THIS BE CHECKED BY A LICENSED STRUCTURAL ENGINEER AND ANY NECESSARY PERMITS BE SECURED.							
INSTALLATION DRAWIN	G 360 ⁰ BASE MOUNTED						

INSTALLATION DRAWING 360 ⁰ BASE MOUNTED						
PILLAR JIB CRANE MODEL J-904B						
ABELL-HOWE CRANES						
DIVISION OF CRANE, EQUIPMENT & SERVICE, INC.						
10321 WERCH DR. UNIT 100, WOODRIDGE, ILLINOIS 60517						
SCALE:	NONE		CHECKED BY:			
DRAWN BY:	RKN		APPROVED BY:			
DATE:	9/19/2006					
DWG NO.: A3-J904B			SHEET NO.	1 OF 1		