

FOUNDATIONLESS REQUIREMENTS:

- Reinforced Concrete with Pressure of 3000 psi and Soil Pressure of 2500 psf.

_B CAPACIT

- Centered on a square foot area that is free from cracks, seams, and walls.

- Chemical anchor bolts to withstand a minimum of 3,470 lbs. of pull out force.

- Concrete must contain wire mesh reinforcement.

CREATED BY: WISCOLIFT INC

600 FISHERS RUN

P.O. BOX 593 FISHERS, NY 14453-0593

MODEL NO.: TSJ50-FS-50-8-8

CAPACITY: 50

SPAN: 8'-0"

H.U.B.: 8.00 FT.

QUANTITY: 1

SHIPPING WT.: 146 LBS

DRAWN: abispr DATE: OCT 7, 2015 P/N: DEMOFSTSJ.8A C.O.#: DEMOFSTSJ

SQUARE INCH OF COMPRESSIVE FORCE. 2) DO NOT SCALE FROM THIS DRAWING.

1) JIB CRANE FOUNDATION REQUIREMENTS ARE

JIB CRANE FOUNDATION IS 3000 LBS PER

BASED ON A SOIL PRESSURE OF 2500 LBS PER

SQUARE FOOT. CONCRETE RECOMMENDED FOR

NOTES: