

# STAND ALONE JIB CRANE

Project \_\_\_\_\_  
 Item \_\_\_\_\_  
 Quantity \_\_\_\_\_  
 FCSI Section 11400 \_\_\_\_\_  
 Approved \_\_\_\_\_  
 Date \_\_\_\_\_

## Models

- JIBCSA



JIB Crane supporting two kettles

## Standard Features

- Jib Crane -- used to lift baskets and buckets that support Cleveland Cook Chill equipment
  - Lifting Capacity: 750 lbs.
  - All 304 stainless steel construction
  - 6" diameter vertical post
  - 2" x 4" rectangular tubing swing arm
    - ✓ Pivoting on two (2) roller bearings
  - Full supporting triangular base plate gussets are used to minimize crane deflection and make positioning loads easier
  - The base plate assembly is secured to prescribed reinforce concrete foundation with six (6) anchor bolts
  - 180° maximum swing path
  - 48" maximum swing radius
- Hoist
  - 1/2 ton capacity chain hoist
  - 16 feet per minute
  - Stainless steel lifting chain, chain bucket and hook with safety latch
  - Impact resistant control station with strain relief
  - 120/1/60 electric motor

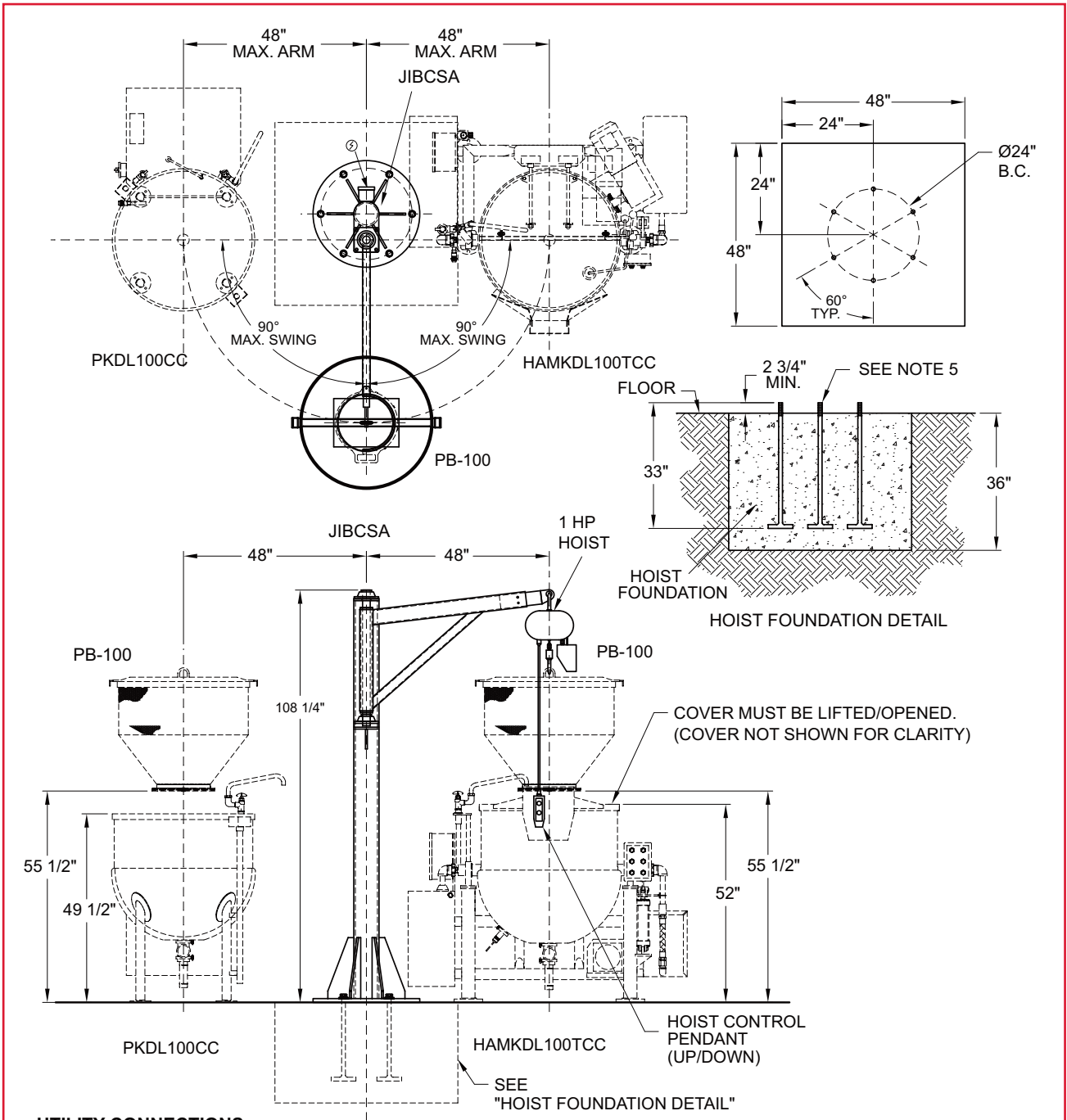
## Short Form Specifications

Shall be CLEVELAND Model: JIBCSA: Stand-alone JIB Crane; 6" diameter, vertical post with base plate assembly for floor anchoring; swing arm on roller bearings with 48" swing radius; all stainless steel construction; 740 lbs. lifting capacity.

JIB Crane comes with a 1/2 ton capacity chain hoist; stainless steel lifting chain, hook and chain bucket; impact resistant control station with strain relief.

## Options & Accessories

- Batch buckets
- Pasta baskets
- Baskets for loading Cook Tanks and Turbojets



**UTILITY CONNECTIONS**

MODEL	LIFTING CAPACITY	MOTOR HP	ELECTRICAL		Shipping Weight	Crate Size W x L x H
			120V 1PH-60Hz	10 AMP		
JIBCSA	750 lbs	1	120V 1PH-60Hz	10 AMP	1,900 lbs.	49" x 120" x 33"

**NOTES:**

1. All designs, specifications and dimensions subject to change without notice.
2. All electrical connections should be made in accordance with local, state and federal electrical codes.
3. Only usable with 60-100 gal kettles. (pasta, stationary or tilt)
4. Lifting speed 16' per minute.
5. Stainless steel anchoring hardware supplied with with hoist.

Cleveland Range reserves right of design improvement or modification, as warranted.

(NOT TO SCALE)