



\* Applies to geared units only 
\*\* At closest point of contact 
This unit is beam specific (non-adjustable) 
Dimensions shown are accruate for 
'S' & 'W' beam shapes

Dim. "A" assumes a 3/4" thick beam flange with 1/4" clearance between hook shank and bottom of beam. If your beam flange is thicker, add this difference to the "A" dim.

THIS DRAWING SUPPLIED FOR DIMENSIONAL PURPOSES ONLY VISUAL DETAILS MAY VARY SLIGHTLY FROM UNIT SUPPLIED HOWEVER DIMENSIONS SHOWN APPLY

HOIST PC#4

| _   |               |       |                           |               |              |
|-----|---------------|-------|---------------------------|---------------|--------------|
|     |               |       | 16 TON LOW HEADROOM HOIST | DR. RLB TR.   | CK. AP.      |
|     |               |       | 16 TON LOW HEADROOM HOIST | SCALE NONE    | DATE 9/11/07 |
|     |               |       | CHESTER HOIST             | REF. DWG. NO. | Johnson      |
|     |               |       | LISBON. OHIO              | D M -         | CNIO 4 O     |
| MK. | REVISIONS CK- | -DATE | EISBON, OTTIO             | Dwg. No.      | CN240        |