No. `W` measures 2 1/4" thick beam flange with 1 1/2" clearance between head shank and bottom of beam. If your beam flange is thicker, add the difference to the `W` value.

This drawing supplied for informational purposes only. Nominal figures may not exactly match unit supplied. Important dimensions shown are accurate for 2 1/8" beam shapes.

16 TON LOW HEADROOM HOIST

CHESLER HOIST
LISBON, OHIO

Dwg No. CN240