

** A 11 3/8"

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B 16 1/2"

C 13 1/8"

D 13 1/8"

E 8 3/8"

F 14"

G 13 1/2"

H 8 7/8"

L 8 1/4"

J 2 1/16"

L 1 11/16"

M 8 1/4"

N 1"

S 10"

T 3/16"

- © FOR BEAMS WITH FLANGES THICKER THAN 3/8" AT RUNNING SURFACE, "A" WILL INCREASE BY (FLANGE THICKNESS -3/8")
- * TO WHEEL RUNNING SURFACE OF BEAM
- ** "B" APPLIES TO GEARED UNITS ONLY FOR PLAIN UNITS DIM. "C" & "D" ARE MAX. 1/2 WIDTH
- # TO UNDER BEAM ROLLER (CLOSEST POINT OF CONTACT)
- ^ FROM THE FACE OF WHEEL TO END OF AXLE

CUSTOMER MUST TAKE INTO CONSIDERATION FLANGE WIDTH AND THICKNESS OF BEAM

DIM. SHOWN ARE CORRECT FOR ANY "S" OR "W" BEAM, (FLAT TREAD WHEELS, NOT SHOWN, ARE SUPPLIED FOR "W" BEAM APPLICATIONS)

			9 TON LOW LIEADDOOM LIGIST	DR. RLB TR.	CK.	AP.
			8 TON LOW HEADROOM HOIST	SCALE NONE	DATE 6-	-19-00
			CHESTER HOIST	ref. dwg. no. ZLG81 UPDATED		
			LISBON, OHIO	D M CDOFF		- ~
MK.	REVISIONS	CK-DATE		Dwg. No.	CD05) (