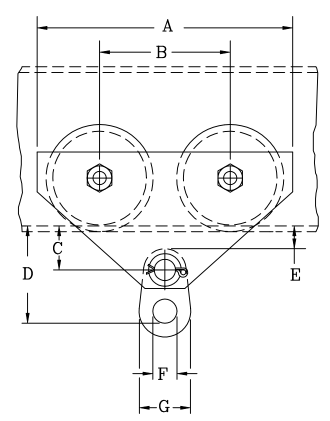
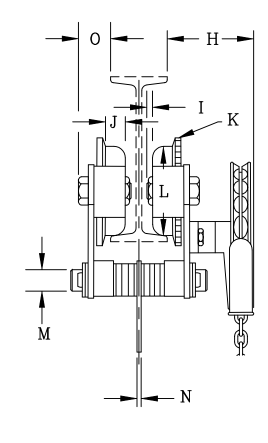
<u>A 15 5/8"</u>	_
B 7 5/8"	_
*C 2 5/8"	_
*D 6 7/8"	_
* <u>E 1 1/8"</u>	_
F 2 1/4"	_
<u>G</u> 4"	_
** <u>H 6 1/8"</u>	_
1 0"	_
J 1 1/8"	Tread width
K 6"	_Flange O.D.
L 4 1/2"	Tread O.D.
M 1 1/2"	_
N 1/2"	_
0 2 1/8"	_
•	





- \* To wheel running surface of beam.

  \*\* "H" applies to geared units only For plain units o Dim. is the same for both sides of trolley.

  THIS UNIT IS ADJUSTABLE FROM 3.33" 6.25", MIN. BEAM HEIGHT 6" CUSTOMER MUST TAKE INTO CONSIDERATION FLANGE WIDTH AND THICKNESS.

			3 TON 1641/1642 TROLLEY	dr. RLB	TR.	CK.	AP.
			G TON TOTAL TROUBLET		NONE	DATE	
			CHESTER HOIST	ref. dwg. no. $1600-3$			
			LISBON, OHIO	Davis No. CD00C			
MK.	REVISIONS	CK-DATE	LISBON, OTHO	Dwg. No. CD086			