

* TO WHEEL RUNNING SURFACE OF BEAM

TO UNDER BEAM ROLLER - (CLOSEST POINT OF CONTACT)

FROM THE FACE OF THE WHEEL TO END OF THE AXLE

CUSTOMER MUST TAKE INTO CONSIDERATION FLANGE WIDTH AND THICKNESS OF BEAM

DIMENSIONS SHOWN ARE CORRECT FOR ANY "S" OR "W" BEAM, PLAIN, HAND GEARED OR MOTORIZED TROLLEY.

NOTE: THIS UNIT OPERATES ONLY ON THE BEAM SPECIFIED

DWg. No. C-49206	DWg. No.	FISBOIN, OILIO	CK-DATE	REVISIONS	MK.
70000	J 17.				
	REF. DWG. NO.	CHECHER HOISE			
DATE 9/3/08	SCALE NONE	6 TON ELECTRIC LOW HEADROOM HOIST			
CK. AP.	DR. MAM TR.				

DK. MAM TR.	CK.	AP.
SCALE NONE	DATE	9/3/08
REF. DWG. NO.		
Dwg. No.	C-	49206