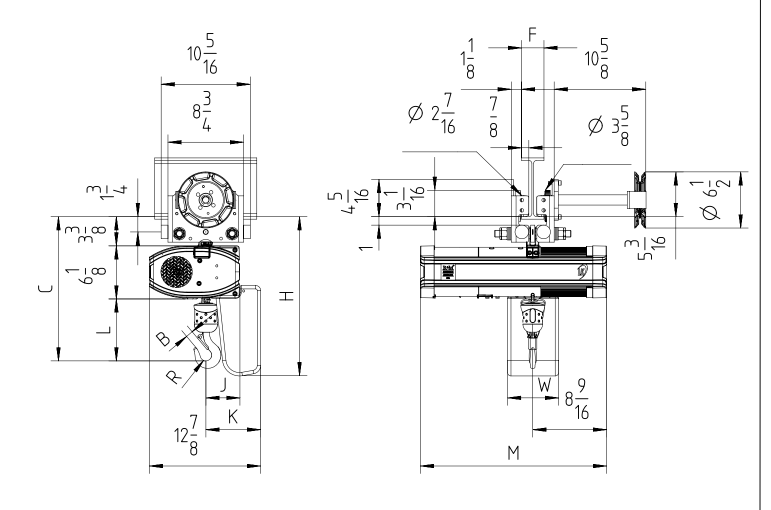




R&M MATERIALS HANDLING, INC.

Fixed to Hand chain trolley C1 max 1 TON (perpendicular version)



 $2\frac{1}{8}$ < F < $12\frac{1}{4}$

Note: Mini. radius of curve for C1 trolley is 6.56ft.
Note: In case of 2-fall hoist, hook suspension is rotated by 180°

Note: In case of Z-Tall noist, nook suspension is rotated by 180°.														
	Max load (TON)	Falls		Dimensions (inch)										Estimated weight of
Chain Size (mm)			Chain bag capacity (ft)	В		L	R	J	K	Н	W	М	Weight of chain (lb/ft)	hoist incl. trolley w/o chain (lb)
												1ph		1ph
5X14	1 2	1	19	7 8	16 3	7 ¹ 8	5 8	4	6 <u>8</u>	18 ³ / ₈	5 ⁷ 8	218	0.38	117
			52							21				
			82							25 ³ / ₄				
	1	2	19 (*)	1	19 ¹ 8	9 ⁵ 8	7 8	4 ⁷ 8	71/4	18 ³ / ₈				119
			52 (*)							21				
			82 (*)							25 3				

(*) In case of 2-fall hoist, available lifting height is half of the chain bag maximum capacity