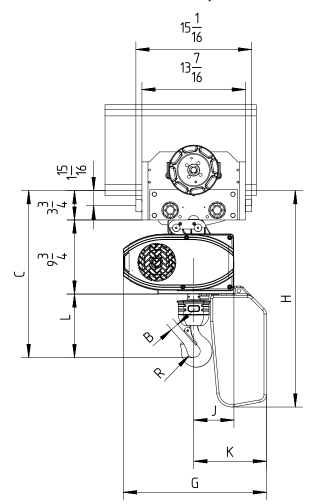
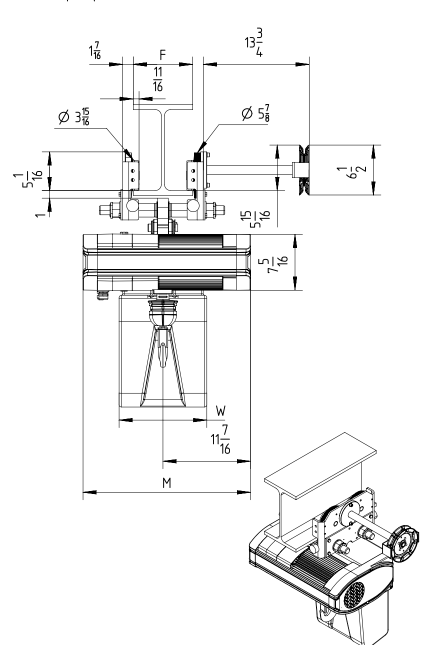




R&M MATERIALS HANDLING, INC.

Fixed to hand chain trolley C3 max 3.2 TON (perpendicular version)





 $3\frac{1}{4} < F < 12\frac{3}{16}$

Note: In case of 2-fall hoist, coupling suspension is rotated by 180°. Note: Mini. radius of curve for trolley 3.2 TON is 6.56ft.

Note: Add 2^3_8 inch to C & L dimension for hoisting speeds greater than 32 fpm.

Chain Size (mm)	Max load (TON)	Falls	Chain bag capacity (ft)	Dimensions [inch]											Weight	Estimated weight of		
				В	. (R	J	K	G	Н	W	М		of chain	hoist incl. trolley w/o chain (lb)		
													LK/GLS	DB	(lb/ft)	LK	GLS	DB
9x27	11/2	1	39	1	201/4	81/4	7 8	5 <u>ā</u>	9 7	18 ⁵	28 3	117/16		26 <u>5</u>	1.2	293	304	313
			131 (×)						19 7	25 3	368	11 13	0413					
	3	2	39 (* *)	718	25\frac{3}{16}	131	1	68	11 ₈	18 5	28 3	117/16	21 13			302	313	322
			131 (* , * *)						21 1 8	25 3	36 ⁵ / ₈	11 13				٥٥٧		

GLS: Gear Limit Switch DB : Double Brake (*) For these heights of lift, customer has to link the chain bag to the structure.
(**) In case of 2-fall hoist, available lifting height is half of the chain bag maximum capacity.