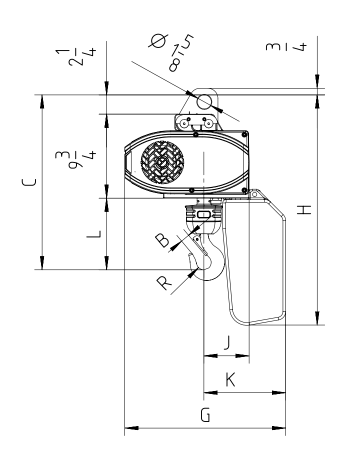
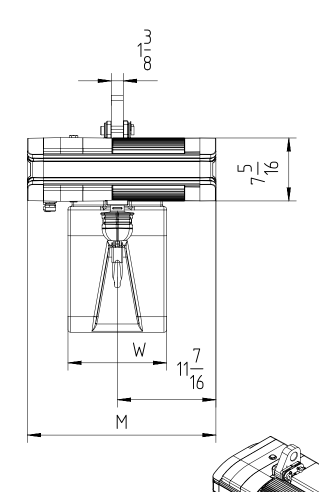


LK16

R&M MATERIALS HANDLING, INC.

Eye suspended (perpendicular version)





Note: In case of 2-fall hoist, suspension eye is rotated by 180°. Note: Add $2\frac{3}{8}$ inch to C & L dimension for hoisting speeds greater than 32 fpm.

Total. And 28 men to C. C. differentiation for moisting speeds greater main 32 min.																		
	Max load (TON)	¦Falls	Chain bag capacity (ft)	Dimensions (inch)											\./aiab+	Estimated weight of		
Chain Size (mm)				B	C	L	R	J	К	G	Н	W	М		Weight of chain	hoist w/o chain (lb)		
													LK/GLS	DB	(lb/ft)	LK	GLS	DB
9x27	1 1 /2	1	39	1	20 1/4	81/4	7 8	5 ₈	9 7	18 ⁵ 8	26 ⁵ / ₈	1177	2113	26 5	1.2	194	205	214
			164 (×)						16 ⁵ 8	25 ³ / ₄	35 <u>1</u>	1113						
			262 (×)						19 7	27 §	43							
	3		39 (* *)		25 3	131/4	1	6 <u>8</u>	1118	18 ⁵ / ₈	26 ⁵ / ₈	117/16				203	214	223
		2	164 (*,**)						18 ¹ / ₄	25 3	35 1	1116						
			262 (* , **)						21 1 8	27 ⁵ 8	43							

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.