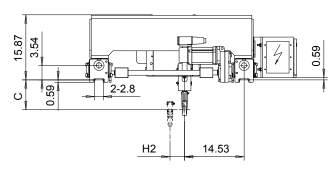
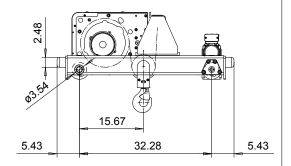
DOUBLE GIRDER, HIGH, 2 PART SINGLE Hoist type:

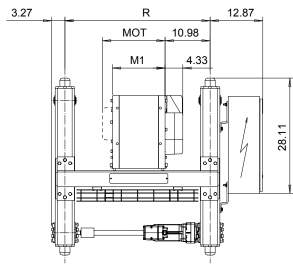
SX2 021..DH

SX3 021..DH

US-60Hz







Motor	P1	P2	P3	A3	S3
MOT (in)	15.2	17.6	18.7	17.6	20.7
Weight (lb)	46	68	77	71	62

HOL	Length	M1	H2	min R	Approx. Weight
(ft-in)	code	(inch)	(inch)	(ft-in)	(lb)
39'-4"	Α	12.8	3.54	3'-11 1/4"	485
62'-4"	С	18	5.67	3'-11 1/4"	507

Headroom - C dimension			
Standard	7.3"		
with HS22 Hook operated limit switch	12.2"		

Load	Class	
(ton)	ASME	
3/4	H4+	
1	H4	
1 1/4	H4+	
1 1/2	H4	

Note: minR is minimum rail gauge when second brake is supplied Standard rail gauges are 3'-11 1/4", 4'-7 1/8", 5'-6 7/8", and 6'-6 3/4" Approx. weight calculated with P1 motor and Min R.

Design	·	Chd	Appd	Ref Drawing	QA-H-02	
Date TROLLEY; DOUBLE GIRDER					€	
SLEQMECE Owner Dept		HIGH, 2 ROPE FALLS				1:10 Folder
R&M	R&M MATERIALS HANDLING, INC					
MATÉRIALS HOIST & CRANE HANDLING SPRINGRIE INC.		D002074-	A			Issue 8

This document is the absolute property of R&M Materials Handling, Inc. This document must not be copied without the written permission of R&M Materials Handling, Inc. The contents thereof must not be disclosed to a third party nor be used for any unauthorized