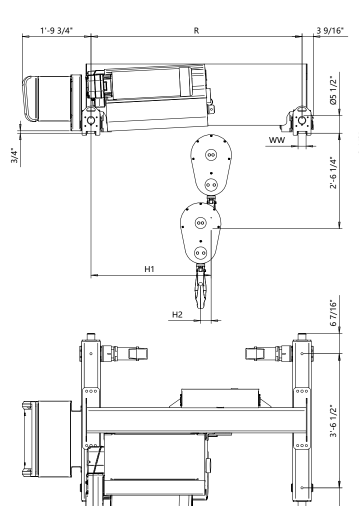
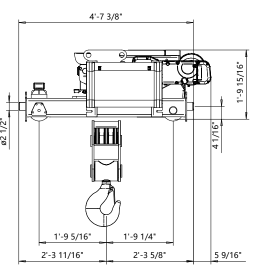
Double Girder - Medium, 6 PART SINGLE Hoist type:

SXR10 061..M

US-60Hz





Headroom C-Dimension					Notes	
Case 1	Case 2	Case 3	Case 4	Case 5	Case 5 Case 1: Steel rope without HS22 limit switch	
(inch)	(inch)	(inch)	(inch)	(inch)	Case 2: Steel rope with HS22 limit switch	
2'-6 1/4"	2'-6 1/4"	2'-6 1/4"	2'-6 1/4"	2'-6 1/4"	Case 3: Steel rope with HS22 L.S. & Rope angle sensor	
					Case 4: Synthetic rope and HS22 limit switch	
					Case 5: Synthetic rope with HS22 L.S. & Rope angle sensor	
					HS22 limit switch mandatory with synthetic rope	

									Estimated Weight *	
HOL	Length	H1	H2	WW min	WW max	R min	R max	R min	R max	
(ft-in)	code							(lb)	(lb)	
19'-8"	С	3'-2 1/8"	3 3/8"	2 1/8"	3 5/16"	5'-6 15/16"	8'-10 5/16"	1502	1740	
26'-2"	D	3'-8"	4 1/2"	2 1/8"	3 5/16"	6'-6 3/4"	8'-10 5/16"	1658	1824	
32'-9"	E	4'-3 3/4"	5 5/8"	2 1/8"	3 5/16"	7'-10 1/2"	8'-10 5/16"	1810	1881	
39'-4"	F	4'-9 11/16"	6 7/8"	2 1/8"	3 5/16"	8'-10 5/16"	8'-10 5/16"	1934	1934	

Loac	l Class
(ton)) ASME
12	H4+
15	H4

* Estimated weight with P5 hoist motor

Standard rail gauges are 5'-6 15/16", 6'-6 3/4", 7'-10 1/2", 8'-10 5/16".

Default trolley gauge is R min. Dim H1 listed is based on R min.

Default trolley gauge is R min. Dim H1 listed is based on R min.

Default trolley gauge is R min. Dim H1 listed is based on R min.

Design

Design

Double GIRDER HOIST

6 PART SINGLE

Folder

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 purpose. Contravention will be prosecuted.

R10-M-06

R10-M-06_1 2025-06-09 R10-M-06