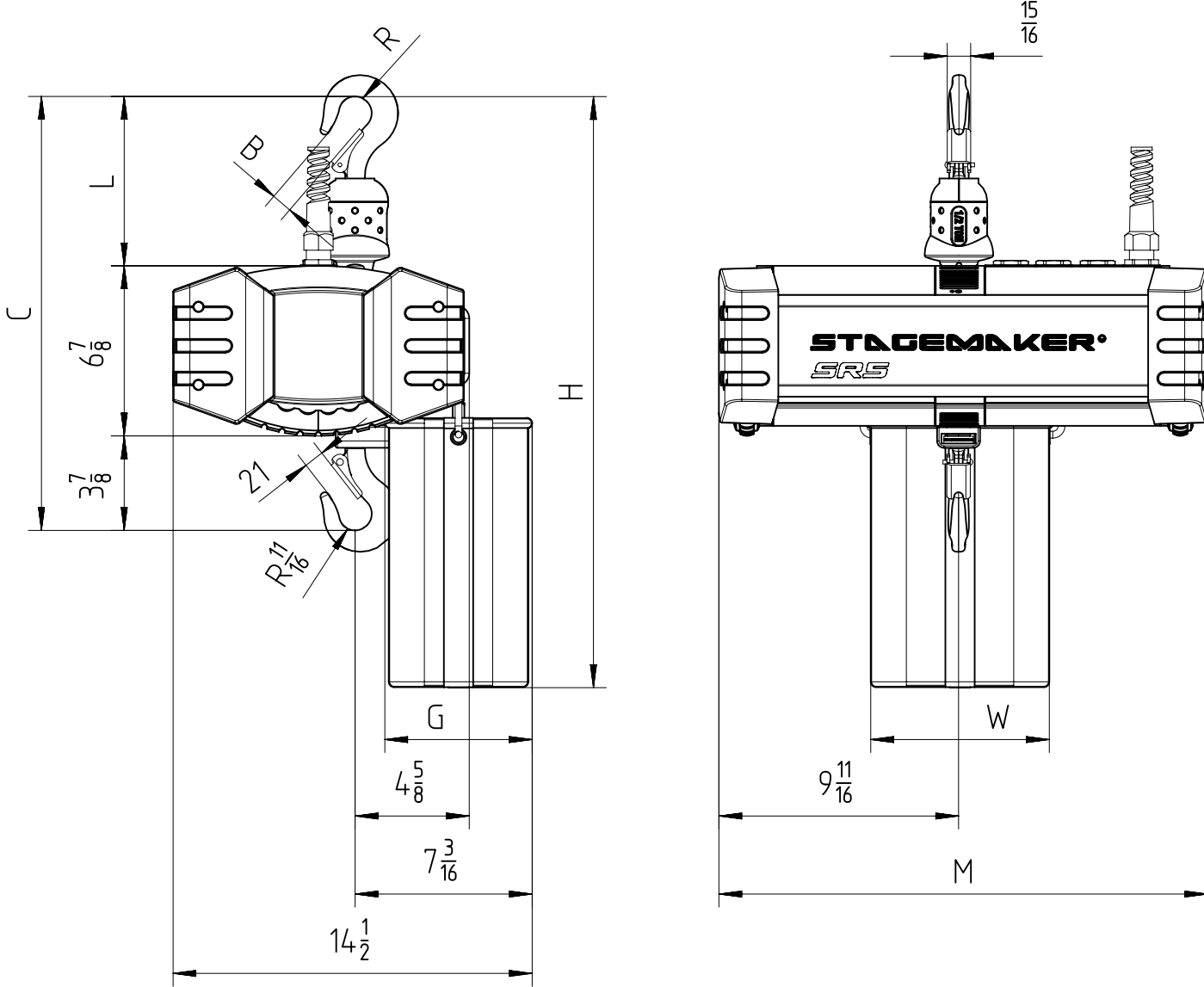


## Body down (Climbing hoist configuration)



Chain Size (mm)	Max load (Ton)	Falls	Chain bag capacity (ft)	Dimensions (inch)							Weight of chain (lb/ft)	Estimated weight of hoist w/o chain (lb)						
				B	C	L	R	H	G	W		M			SB	GLS/DB	1Ph*	
												SB	GLS/DB	1Ph*				
5X14	1/2	1	65	$\frac{13}{16}$	$17\frac{5}{8}$	$6\frac{7}{8}$	$\frac{11}{16}$	$24\frac{5}{16}$	$5\frac{9}{16}$	$7\frac{3}{16}$	$18\frac{9}{16}$	$19\frac{3}{4}$	20	0.38	66	75	71	71
			131					$29\frac{1}{4}$	$5\frac{15}{16}$	$8\frac{11}{16}$								

 SB: Single Brake  
 DB: Double Brake

\*Single Phase hoist configuration S