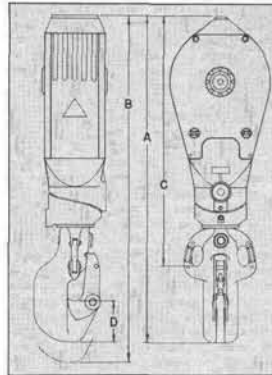


RA-52-6-H5500 Hook-Block Ass'y. Utilizing BJ Dynaplex® Hook With Positioner

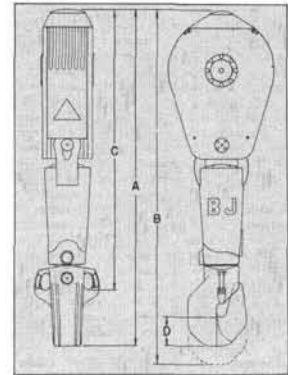
RA-36-4-H250 Hook-Block Ass'y. Utilizing A Web Wilson Hydra Hook

This coupling arrangement provides flexibility in two directions. In the direction parallel to the block pin, the hook may swing a maximum of 15° either side of vertical, and in the direction perpendicular to the pin, the maximum swing may be 25°.

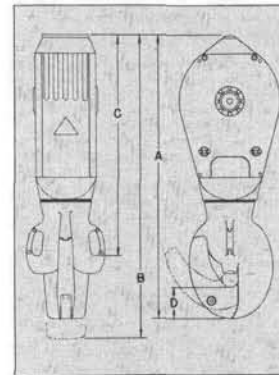
The amount of swing can be limited by stop blocks installed at the time of assembly.



Byron Jackson Hook
350 ton and smaller



Byron Jackson Hook
500 ton and larger



Web Wilson Hydra Hook
350 ton and smaller

Emsco Hook-Block assemblies have all the features of the RA-Series Traveling Blocks in conjunction with either Web Wilson or Byron Jackson hooks.

The RA-52 and RA-60 close-coupled hook blocks provide units having universal motion between the hook and traveling block.

The unique design of the pin and crossbar connection between the hook and block elements provides a unit with minimum vertical dimension.

Hook-Block Specifications with Byron Jackson Hook

Byron Jackson Hook Blocks	API Working Load Strength Rating in Tons	tonne	Sheaves		Net Weight		Max. Bail Diameter*		Dimensions (in/mm)							
			No.	Diameter	lb	kg	in	mm	A		B		C		D	
RA-36-4-H6150	150	136	4	36 914	8318	3773	5½	140	119¼	3029	126¼	3207	93¼	2309	12¼	311
RA-36-4-H6250	250	227	4	36 914	9818	4453	5¼	146	129	3277	137	3480	98¼	2508	16¼	413
RA-36-5-H6250	250	227	5	36 914	10,195	4624	5¼	146	129	3277	137	3480	98¼	2508	16¼	413
RA-44-5-H6250	250	227	5	44 1118	12,778	5796	5¼	146	139¼	3550	147¼	3753	109½	2781	16¼	413
RA-44-5-H6350	350	317	5	44 1118	14,141	6414	6½	165	149¾	3794	157¾	3997	112¼	2851	18¼	463
RA-52-6-H5500	500	454	6	52 1321	23,236	10,540	7	178	197¼	5010	205¼	5213	163	4140	17¾	451
RA-60-6-H5500	500	454	6	60 1524	27,488	12,468	7	178	205-9/16	5221	213-9/16	5425	171-5/16	4351	17¾	451

*This dimension indicates the maximum bail diameter of the swivel that can be accommodated by the hook-block assembly.

Hook-Block Specifications with Web Wilson Hydra Hook

Web Wilson Hydra Hook Blocks	API Working Load Strength Rating in Tons	tonne	Sheaves		Net Weight		Max. Bail Diameter*		Dimensions (in/mm)							
			No.	Diameter	lb	kg	in	mm	A		B		C		D	
RA-36-4-H150	150	136	4	36 914	9571	4341	6	152	106-5/16	2700	113-15/16	2840	85¼	2162	10¼	263
RA-36-4-H250	250	227	4	36 914	11,096	5033	6½	165	113¼	2873	121¼	3026	86¼	2207	12½	317
RA-36-5-H250	250	227	5	36 914	11,450	5194	6½	165	113¼	2873	121¼	3026	86¼	2207	12½	317
RA-44-5-H250	250	227	5	44 1118	12,506	5673	6½	165	123¾	3143	131¼	3346	97½	2476	12½	317
RA-44-5-H350	350	317	5	44 1118	13,398	6077	6½	165	138	3505	146	3708	110-13/16	2815	14¼	362

*This dimension indicates the maximum bail diameter of the swivel that can be accommodated by the hook-block assembly.