Engineered Systems - Overhead Bridges

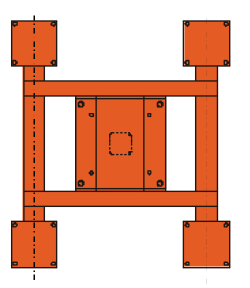
LBC Light Duty Overhead Bridge - For Clevis Arm Mount

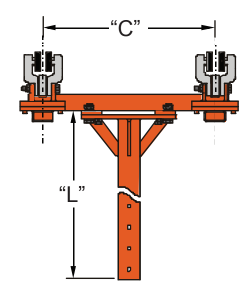
Max Length: 244 cm (96 in)

LBC Light Duty Overhead Bridges interface STANLEY Articulating Arms to all common overhead rails. Bridge mast includes leveling jacks.

- All critical fasteners are either safety wired or pinned to ensure reliable operation
- Rugged and simple construction

NOTE: "Duty" level of Overhead Bridge must match "Duty" level of Articulating Arm. (ie:Medium Duty Bridge for Medium Duty Arm.)





			M	odel Number Build					
LBC ##		##	Х				##		
Rail	"C" Runway Rail Center Distance		Trolley Suspension]		Down	L″ Mast Igth
cm	in			4" I-Beam Trolley	A			cm	in
30.5	12	12		6" I-Beam Trolley	В		24	61	24
45.7	18	18					30	76.2	30
61	24	24		3.25" or 3.33" Flat Track Trolley	С		36	91.4	36
76.2	30	30				₽ ₽ ₽	42	106.7	42
91.4	36	36		Unified ETA-4 Trolley	D		48	121.9	48
121.9	48	48		Unified ETA-8 Trolley	Е		60	152.4	60
152.4	60	60		Onnieu ETA-o froney	_	(6)(6)	72	182.9	72
<u></u>				Demag KBKI Trolley	F	_ Y.Y	84	213.4	84
			(1)				96	243.8	96
				Demag KBKII-L Trolley	G				
				IR/Zimmerman Trolley ZRA1	н				
					1	1			

IR/Zimmerman Trolley ZRA2

Other trolleys including anti-kick up available

I.

Engineered Systems - Overhead Bridges

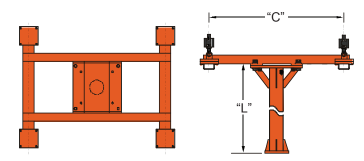
MB Medium Duty Overhead Bridge -

For Swivel or Clevis Arm Mount

Max Length: 244 cm (96 in)

MB Medium Duty Overhead Bridges interface STANLEY Articulating Arms to all common overhead rails. Bridge mast includes leveling jacks.

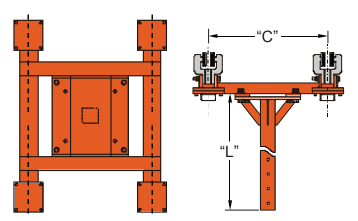
- All critical fasteners are either safety wired or pinned to ensure reliable operation
- Rugged and simple construction



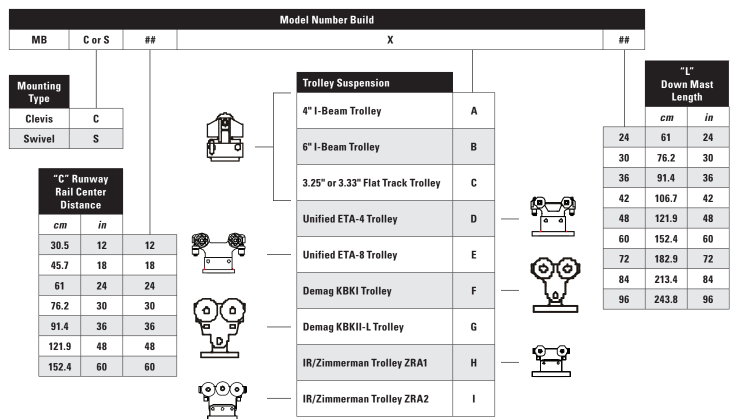
MBC Medium Duty Overhead Bridge with Clevis Mount

NOTE: "Duty" level of Overhead Bridge must match "Duty" level of Articulating Arm. (ie:Medium Duty Bridge for Medium Duty Arm.)

STANLEY



MBS Medium Duty Overhead Bridge with Swivel Mount



Other trolleys including anti-kick up available

Engineered Systems - Overhead Bridges

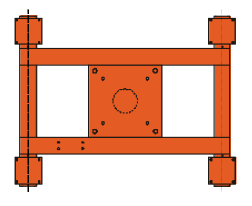
HBS Heavy Duty Overhead Bridge - For Swivel Arm Mount

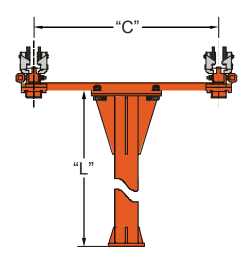
Max Length: 244 cm (96 in)

HBS Heavy Duty Overhead Bridges interface STANLEY Articulating Arms to all common overhead rails. Bridge mast includes leveling jacks.

- All critical fasteners are either safety wired or pinned to ensure reliable operation
- Rugged and simple construction

NOTE: "Duty" level of Overhead Bridge must match "Duty" level of Articulating Arm. (ie:Medium Duty Bridge for Medium Duty Arm.)





Model Number Build									
HBS		##	X				##		
"C" Runway Rail Center Distance			Trolley Suspension]		Down	L″ n Mast ngth
cm	in			4" I-Beam Trolley	A	_		ст	in
45.7	18	18		6" I-Beam Trolley	В		12	30.5	12
61	24	24				-	18	45.7	18
76.2	30	30		3.25" or 3.33" Flat Track Trolley	C		24	61	24
91.4	36	36		-			30	76.2	30
121.9	48	42	\sim	Unified ETA-8 Trolley	E		36	91.4	36
152.4	60	60			_		42	106.7	42
			י <u>ר</u> פיש –	Demag KBKII-L Trolley	G		48	121.9	48
				IR/Zimmerman Trolley ZRA1	н		60	152.4	60
							72	182.9	72
			.	- IR/Zimmerman Trolley ZRA2	I		84	213.4	84
							96	243.8	96

Other trolleys including anti-kick up available