

Bridle Bar	# T=Ton	Weight lbs. approx.	Diagram	Description
	17T	127 lbs	<u>view diagram</u>	Used with Direct Drive hammers
3)	34T	190 lbs	<u>view diagram</u>	
	50T	390 lbs	<u>view diagram</u>	Used with A104 Leads
	70T	900 lbs	<u>view diagram</u>	Leaus
	100T	1,980 lbs	<u>view diagram</u>	Used with A104- 66/0S98 Leads
	170T	2,191 lbs	<u>view diagram</u>	Used with OS120 Leads

Bridle Bar Guided	#	Weight lbs. approx.	Lead Size	Diagram	Description
(2) t m t	8001612	411	U-32	<u>view diagram</u>	guided 70 Ton U-32
	8001600	495	U-42	<u>view diagram</u>	guided 70 Ton U-42

Bridle Bar Single Pick Point	#	Weight lbs. approx.	Lead Size	Diagram	Description
	8005902	723	U-26	<u>view diagram</u>	to lift up to D30
	8005900	966	U-32	<u>view diagram</u>	to lift up to D70
	8005894	1,186	U-42	<u>view diagram</u>	to lift up to D100
	8005919	1,276	U-48	<u>view diagram</u>	to lift up to D100
Bridle Bar Single Sheave Type	#	Weight lbs. approx.	Lead Size	Diagram	Description
	8004756	750	U-26	<u>view diagram</u>	to lift up to D30
	8004239	933	U-32	<u>view diagram</u>	to lift up to D70
	8005891	1,213	U-42	<u>view diagram</u>	to lift up to D70
	8005918	1,303	U-48	<u>view diagram</u>	to lift up to D70
Bridle Bar Double Sheave Type	#	Weight lbs. approx.	Lead Size	Diagram	Description
	8000249	1,335	U-42	<u>view diagram</u>	to lift up to D100
	8005915	1,425	U-48	<u>view diagram</u>	to lift up to D100