



Chain Sling Saddle Rings

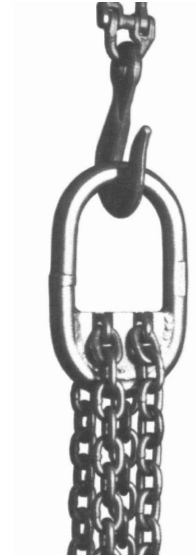
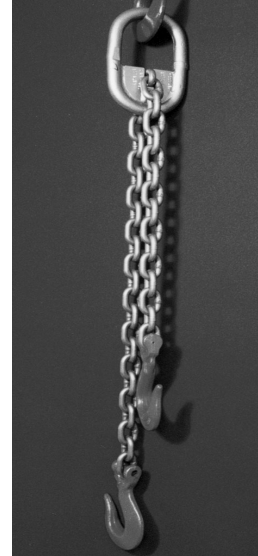
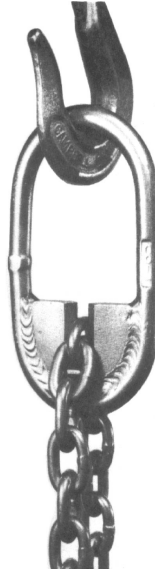
ALLOWS ADJUSTMENT OF CHAIN REACH



CHAIN SADDLE RING

US Patent #4,241,575
CN #1,086,510; British #2,029,370

This product gives a chain bridle, length adjustment capabilities in each chain leg. It aids the rigger in placing the lifting point over the center of gravity so the load will lift in a level manner. Different length chains or chains with different attachments can be interchanged in the Saddle Ring for added utility. The saddle ring has found favor with millwrights for moving machinery in factories.



US Patent #4,241,575
Canadian Patent #1,086,510 British Patent #2,029,370

SAME STRENGTH AS STANDARD CHAIN SLINGS,
ONLY MORE ECONOMICAL

System	Chain Size Inches	Single Branch Sling 90 degree Loading	Double Sling			Triple and Quadruple Sling		
			60 degree	45 degree	30 degree	60 degree	45 degree	30 degree
10	9/32	4,300	7,500	6,100	4,300	11,200	9,100	6,450
10	3/8	8,800	15,200	12,400	8,800	22,800	18,600	13,200
10	1/2	15,000	26,000	21,200	15,000	39,000	31,800	22,500
10	5/8	22,600	39,000	32,000	22,000	58,700	47,900	33,900
10	3/4	35,300	61,100	49,900	35,300	91,700	74,900	53,000
10	7/8	42,700	74,000	60,400	42,700	110,900	90,600	64,000
8	1	47,700	82,600	67,400	47,700	123,900	101,200	71,500
8	1-1/4	72,300	125,200	102,200	72,300	187,800	153,400	108,400
8	1-1/2	80,000	138,600	113,100	80,000	————	————	————