

BLP Lined Steel Choker Belts



Model # BLC – Bishop Lifting Lined Steel Choker Belt

- Aligns pipe exactly without slippage for bending, welding, etc.
- Roll pipe, pull pipe, secure extreme bends-all without damage
- Fastest tool available for positioning and handling pipe
- Fully adjustable for coating thickness
- Super Heavy Duty Barrier webbing for increased life and gripping efficiency
- Easily repairable in field for longer life
- Used around the world on pipe up to 60"
- Replacement Parts Available

Part#	Max. Pipe Diameter		Belt Width		Approx Weight		Rated Capacity	
	inches	mm	inches	mm	lbs.	kg	lbs.	kg
BLC-110	10"	254	8"	203	50	23	7,600	3,447
BLC-112	12"	305	8"	203	93	42	7,600	3,447
BLC-114	14"	356	8"	203	109	49	7,600	3,447
BLC-116	16"	406	8"	203	115	52	7,600	3,447
BLC-118	18"	457	8"	203	120	54	7,600	3,447
BLC-120	20"	508	8"	203	125	57	7,600	3,447
BLC-124	24"	607	8"	203	133	60	16,800	7,620
BLC-126	26"	660	8"	203	137	62	16,800	7,620
BLC-128	28"	711	8"	203	140	64	16,800	7,620
BLC-130	30"	762	8"	203	142	64	16,800	7,620
BLC-136	36"	660	8"	203	160	73	16,800	7,620
BLC-140	40"	1016	8"	203	190	86	21,400	9,707
BLC-142	42"	1067	8"	203	200	91	21,400	9,707
BLC-148	48"	1219	8"	203	210	95	21,400	9,707
BLC-156	56"	1422	8"	203	225	102	27,200	12,338
BLC-160	60"	1524	8"	203	235	107	27,200	12,338

- 5 to 1 design factor standard
- 7 to 1 design factors available upon request
- Higher capacities available on special request

Designed to meet or exceed: ASME B30.9 Slings, B30.20 Below-the-Hook Lifting Devices
AWS D14.1 Welding Procedures