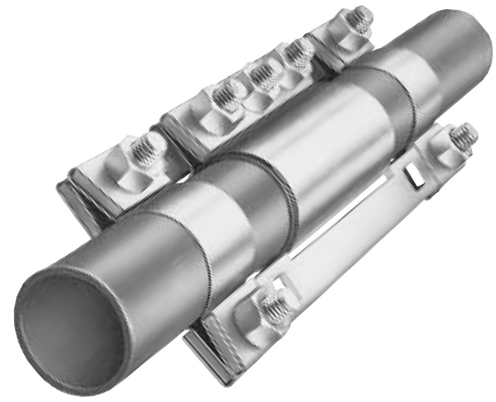


COUPLINGS



Side-Band Compression

Application

The unique design of CAMCORP Side-Band Compression Couplings gives you vastly improved axial-force holding power to connect or repair threaded or unthreaded pipe and tubing.

Dual-locking side bands grip the pipes and allow higher operating pressures than those normally suggested for standard compression couplings. Especially effective where line vibration is a problem, and on plastic pipe.

You get all the positive sealing advantages of the CAMCORP compression coupling in a coupling that can hold its own in fighting end pull.

Available for 1-1/2" through 24" nominal pipe or tubing sizes – including millimeter sizes. Static grounding strips or stainless-steel gasket protectors also available.

(1) Stainless steel or aluminum grounding strips are available at same price.

*Neoprene

WHEN ORDERING, always give the O.D. of the pipe or tube on which coupling will be used.

Contact CAMCORP for prices of couplings with Teflon gasket protectors.

Note: For Side-Band coupling length, add 8 inches to basic coupling length.

O.D. OF TUBING OR PIPE (IN.)	WEIGHT EACH (LB.)	BLACK GASKET*	WHITE GASKET*
		PIC NO.	PIC NO.
2.000 2.375	7.3 7.7	3102003B0 3102373B0	3102003W0 3102373W0
2.500	8.1	3102503B0	3102503W0
2.875	8.7	3102873B0	3102873W0
3.000	9.2 10.1	3103003B0 3103004B0	3103003W0 3103004W0
3.500	9.8 10.7	3103503B0 3103504B0	3103503W0 3103504W0
4.000	10.3 12.9	3104003B0 3104004B0	3104003W0 3104004W0
4.500	10.7 13.4	3104503B0 3104504B0	3104503W0 3104504W0
5.000	11.4 14.1	3105003B0 3105004B0	3105003W0 3105004W0
5.563	12.3 15.0	3105563B0 3105564B0	3105563W0 3105564W0
6.000	12.5 15.6	3106003B0 3106004B0	3106003W0 3106004W0
6.625	13.5 16.9	3106623B0 3106624B0	3106623W0 3106624W0
8.000	24.8 28.5	3108003B0 3108004B0	3108003W0 3108004W0
8.625	25.6 29.8	3108623B0 3108624B0	3108623W0 3108624W0
10.000	29.2 33.5	3110003B0 3110004B0	3110003W0 3110004W0
10.750	28.1 32.0	3110753B0 3110754B0	3110753W0 3110754W0
12.000	32.1 37.0	3112003B0 3112004B0	3112003W0 3112004W0
12.750	32.7 37.9	3112753B0 3112754B0	3112753W0 3112754W0