



Founded in 1946

## 01 SERIES - CLAY TO CLAY

PART NO.	DESCRIPTION	PRICE	CASE QTY.
01-44	4" Clay to 4" Clay		12
01-44 CRC	4" Clay to 4" Clay		12
01-54 *	5" Clay to 4" Clay		12
01-54 CRC *	5" Clay to 4" Clay		9
01-55	5" Clay to 5" Clay		12
01-55 CRC	5" Clay to 5" Clay		9
01-64	6" Clay to 4" Clay		12
01-64 CRC *	6" Clay to 4" Clay		6
01-64 TYPE O *	6" Clay Oversize Clay		12
01-65	6" Clay to 5" Clay		6
01-66	6" Clay to 6" Clay		10
01-66 CRC	6" Clay to 6" Clay		10
01-86 *	8" Clay to 6" Clay		8
01-86 CRC *	8" Clay to 6" Clay		8
01-88	8" Clay to 8" Clay		8
01-88 CRC	8" Clay to 8" Clay		8
01-1008 *	10" Clay to 8" Clay		6
01-1008 CRC *	10" Clay to 8" Clay		8
01-1010	10" Clay to 10" Clay		8
01-1010 CRC	10" Clay to 10" Clay		8
01-1210 *	12" Clay to 10" Clay		2
01-1210 CRC *	12" Clay to 10" Clay		2
01-1212	12" Clay to 12" Clay		8
01-1212 CRC *	12" Clay to 12" Clay		8
01-1512 *	15" Clay to 12" Clay		1
01-1512 CRC *	15" Clay to 12" Clay		
01-1515	15" Clay to 15" Clay		2
01-1515 CRC	15" Clay to 15" Clay		2
01-1818	18" Clay to 18" Clay		1
01-1818 CRC	18" Clay to 18" Clay		1
01-2121	21" Clay to 21" Clay		1
01-2121 CRC	21" Clay to 21" Clay		2
01-2424	24" Clay to 24" Clay		1
01-2424 CRC	24" Clay to 24" Clay		1
01-2727	27" Clay to 27" Clay		1
01-2727 CRC	27" Clay to 27" Clay		1

**Larger diameter couplings available upon request.**

CRC - Calder Repair Couplings with stainless steel outside shear ring  
 \*- notes transition couplings that are made with a flanged bushing

Flexible Couplings • Specialty Shielded Transition Couplings •  
 Calder Couplings • Bushings • TAP-N-TEE Saddles • Sewer and  
 Drain Pipe Products • Custom Molded and Extrusion • Test Caps

Flex Corporation Inc. dba/JOINTS  
 10699 Hickson Street, Suite 20  
 El Monte, California 91731  
 Office: 626.448.2100  
 Toll Free: 877.244.3410  
 Fax: 626.448.2140  
 Website: [www.jointscouplings.com](http://www.jointscouplings.com)  
 Email: [jointsync@sbglobal.net](mailto:jointsync@sbglobal.net)



PRODUCT	MULTIPLIER
Couplings under 15"	
Couplings above 15"	