Dixon® Coupler Socket Weld to Schedule 40 Pipe

Features

- Not all configurations are stocked
- . Boss-Lock versions are also available; consult Dixon for pricing and availability •
 - CAD models are for reference only; consult Dixon for specific dimensions
 - Final weld preparation, as with all weld fittings, is the responsibility of the welder



Dixon and Boss-Lock cam & groove couplings do not interchange in the 8" size 1 The 8" Dixon design has 4 cam arms.

Dixon Coupler Butt Weld to Schedule 40 Pipe/Socket Weld to Nominal Tubing

Size	Bore	356T6 Aluminum Part #	316 Stainless Steel Part #
3/4"	.765		75DWBPSTSS
1″	1.015		100DWBPSTSS
1-1/2"	1.515	150DWBPSTAL	150DWBPSTSS
2"	2.015	200DWBPSTAL	200DWBPSTSS
3"	3.015	300DWBPSTAL	300DWBPSTSS
4"	4.015	400DWBPSTAL	400DWBPSTSS
5"	5.015	500DWBPSTAL	
6"	6.020	600DWBPSTAL	

EZ Boss-Lock Coupler Socket Weld to Schedule 40 Pipe

Size	Bore	316 Stainless Steel Part #
3/4"	1.065	RDWSP075EZ
1"	1.330	RDWSP100EZ
1-1/2"	1.915	RDWSP150EZ
2"	2.390	RDWSP200EZ
3"	3.530	RDWSP300EZ
4"	4.530	RDWSP400EZ
6"	6.655	RDWSP600EZ

Dixon Weld to Tube Cam and Groove

Features

· Designed to be welded to standard sanitary tubing

316 stainless steel investment casting

Adapter x Weld to Tube End

Size	316 Stainless Steel Part #
1"	RE100BT
1-1/2"	RE150BT
2"	RE200BT
3"	RE300BT

Boss-Lock[®] Coupler x Weld to Tube End

	Size	316 Stainless Steel Part #
	1"	RC100BT
	1-1/2"	RC150BT
	2"	RC200BT
	3"	RC300BT







