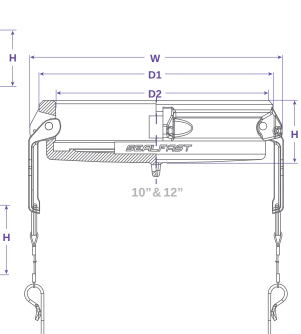


8" IALNAE



NOT DESIGNED FOR PRESSURE APPLICATIONS -

Size	Working	D1	D2	W	Н	PART #
1/2″	0	1.264	0.965	2.008	1.181	DC050IAL
3/4″	0	1.614	1.272	2.284	1.280	DC075IAL
1″	0	1.835	1.465	2.598	1.516	DC100IAL
1-1/4″	0	2.260	1.811	2.992	1.850	DC125IAL
1-1/2″	0	2.571	2.122	3.386	1.890	DC150IAL
2″	0	2.992	2.508	3.780	2.126	DC200IAL
2-1/2″	0	3.520	3.008	4.331	2.323	DC250IAL
3″	0	4.138	3.626	5.079	2.323	DC300IAL
4″	0	5.354	4.732	6.181	2.402	DC400IAL
5″	0	6.378	5.752	7.323	2.480	DC500IAL
6″	0	7.579	6.949	8.898	2.638	DC600IAL
8″	0	10.158	9.131	11.575	3.819	DC800IALNAE
8″	0	10.158	8.957	11.260	2.992	DC800IALPTK
10″	0	13.268	11.402	14.478	4.335	DC1000IAL
12″	0	15.276	13.504	16.553	4.364	DC1200IAL

FEATURES & APPLICATIONS:

• General Uses:

A camlock fitting is a type of coupling that is used to connecting hose and or pipes together that transfers liquids, powders and granules. A straight through connection is made that maintains the pipe size and allows the free flow of materials being transfered.

WARNING: Cam & Groove Couplings should NOT be used with any compressed gas, including steam or air. Metal fittings should NOT be used with Polypropylene Cam & Groove. Dust Caps and Dust Plugs are NOT designed for pressure applicaions.

Note: All Seal Fast Cam & Groove Stainless Bodies are 316 Investment with 304 Handles.

