



HOSE Size	D1	D2	D3	D4	PART #
1/2"	0.995"	0.875"	0.059"	1.41"	S050-056PS
	1.058"	0.938"	0.059"	1.41"	S050-060PS
3/4"	1.122"	1.063"	0.059"	2.14"	S075-104PS
	1.245"	1.125"	0.059"	2.14"	S075-108PS
	1.308"	1.188"	0.059"	2.14"	S075-112PS
	1.370"	1.250"	0.059"	2.14"	S075-116PS
1"	1.433"	1.313"	0.059"	2.29"	S100-120PS
	1.495"	1.375"	0.059"	2.29"	S100-124PS
	1.558"	1.438"	0.059"	2.29"	S100-128PS
	1.620"	1.500"	0.059"	2.29"	S100-132PS
	1.683"	1.563"	0.059"	2.29"	S100-136PS
	1.745"	1.625"	0.059"	2.29"	S100-140PS
	1.808"	1.688"	0.059"	2.29"	S100-144PS
	1.870"	1.750"	0.059"	2.29"	S100-148PS
1-1/4"	1.813"	1.813"	0.059"	2.32"	S125-152PS
	1.995"	1.875"	0.059"	2.32"	S125-156PS
	2.058"	1.938"	0.059"	2.32"	S125-160PS
1-1/2"	2.120"	2.000"	0.059"	2.36"	S150-200PS
	2.183"	2.063"	0.059"	2.36"	S150-204PS
	2.245"	2.125"	0.059"	2.36"	S150-208PS
	2.308"	2.188"	0.059"	2.36"	S150-212PS
	2.370"	2.250"	0.059"	2.36"	S150-216PS
	2.433"	2.313"	0.059"	2.36"	S150-220PS
	2.495"	2.375"	0.059"	2.36"	S150-224PS
2"	2.495"	2.375"	0.059"	2.79"	S200-224PS
	2.558"	2.438"	0.059"	2.79"	S200-228PS
	2.620"	2.500"	0.059"	2.79"	S200-232PS
	2.683"	2.563"	0.059"	2.79"	S200-236PS
	2.745"	2.625"	0.059"	2.79"	S200-240PS
	2.808"	2.688"	0.059"	2.79"	S200-244PS
	2.870"	2.750"	0.059"	2.79"	S200-248PS
	2.933"	2.813"	0.059"	2.79"	S200-252PS
	2.995"	2.875"	0.059"	2.79"	S200-256PS
	3.058"	2.938"	0.059"	2.79"	S200-260PS
2-1/2"	3.120"	3.000"	0.059"	3.11"	S250-300PS
	3.183"	3.063"	0.059"	3.11"	S250-304PS
	3.245"	3.125"	0.059"	3.11"	S250-308PS
	3.308"	3.188"	0.059"	3.11"	S250-312PS
	3.370"	3.250"	0.059"	3.11"	S250-316PS
	3.433"	3.313"	0.059"	3.11"	S250-320PS

HOSE Size	D1	D2	D3	D4	PART #
3"	3.513"	3.313"	0.098"	3.94"	S300-320PS
	3.575"	3.375"	0.098"	3.94"	S300-324PS
	3.638"	3.438"	0.098"	3.94"	S300-328PS
	3.700"	3.500"	0.098"	3.94"	S300-332PS
	3.763"	3.563"	0.098"	3.94"	S300-336PS
	3.825"	3.625"	0.098"	3.94"	S300-340PS
	3.888"	3.688"	0.098"	3.94"	S300-344PS
	3.950"	3.750"	0.098"	3.94"	S300-348PS
	4.013"	3.813"	0.098"	3.94"	S300-352PS
	4.075"	3.875"	0.098"	3.94"	S300-356PS
	4.138"	3.938"	0.098"	3.94"	S300-360PS
	4.200"	4.000"	0.098"	3.94"	S300-400PS
	4.263"	4.063"	0.098"	3.94"	S300-404PS
	4.325"	4.125"	0.098"	3.94"	S300-408PS
4"	4.513"	4.313"	0.098"	4.19"	S400-420PS
	4.575"	4.375"	0.098"	4.19"	S400-424PS
	4.638"	4.438"	0.098"	4.19"	S400-428PS
	4.700"	4.500"	0.098"	4.19"	S400-432PS
	4.763"	4.563"	0.098"	4.19"	S400-436PS
	4.825"	4.625"	0.098"	4.19"	S400-440PS
	4.888"	4.688"	0.098"	4.19"	S400-444PS
	4.950"	4.750"	0.098"	4.19"	S400-448PS
	5.013"	4.813"	0.098"	4.19"	S400-452PS
	5.075"	4.875"	0.098"	4.19"	S400-456PS
	5.138"	4.938"	0.098"	4.19"	S400-460PS
	5.200"	5.000"	0.098"	4.19"	S400-500PS
	5.263"	5.063"	0.098"	4.19"	S400-504PS
	6"	6.490"	6.250"	0.118"	5.67"
6.553"		6.313"	0.118"	5.67"	S600-620PS
6.615"		6.375"	0.118"	5.67"	S600-624PS
6.678"		6.438"	0.118"	5.67"	S600-628PS
6.740"		6.500"	0.118"	5.67"	S600-632PS
6.803"		6.563"	0.118"	5.67"	S600-636PS
6.865"		6.625"	0.118"	5.67"	S600-640PS
6.928"		6.688"	0.118"	5.67"	S600-644PS
6.990"		6.750"	0.118"	5.67"	S600-648PS
7.053"		6.813"	0.118"	5.67"	S600-652PS
7.115"		6.875"	0.118"	5.67"	S600-656PS
7.178"		6.938"	0.118"	5.67"	S600-660PS
7.240"		7.000"	0.118"	5.67"	S600-700PS
7.365"		7.125"	0.118"	5.67"	S600-708PS
7.490"	7.250"	0.118"	5.67"	S600-716PS	
7.615"	7.375"	0.118"	5.67"	S600-724PS	
8"	8.490"	8.250"	0.118"	6.50"	S800-816PS
	8.740"	8.500"	0.118"	6.50"	S800-832PS
	8.865"	8.625"	0.118"	6.50"	S800-840PS
	8.990"	8.750"	0.118"	6.50"	S800-848PS
	9.240"	9.000"	0.118"	6.50"	S800-900PS
	9.365"	9.125"	0.118"	6.50"	S800-908PS
	9.490"	9.250"	0.118"	6.50"	S800-916PS
	9.740"	9.500"	0.118"	6.50"	S800-932PS
	9.865"	9.625"	0.118"	6.50"	S800-940PS
	9.990"	9.750"	0.118"	6.50"	S800-948PS

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 transferred.

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.

TITLE CRIMPTEK - SLEEVES

DISCLAIMER

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MATERIAL

PLATED IRON
(ASTM A 53 GRB & surface treatment)

DRAWING NOT TO SCALE

PART # S...-...PS

