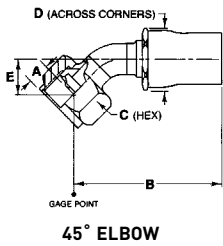


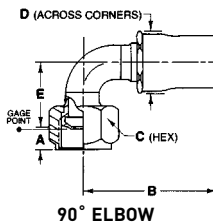
DualSeal Fittings - mates with MIL-F-85421/1 and /2

Hose	S/S Fitting#	A REF	B MAX	C REF	D MAX	THREAD SIZE	MATERIAL WT (LB) REF
R180-4	Y43004-50	.215	1.06	.562	.55	.4375-24	.05
R180-5	Y43005-50	.215	1.15	.625	.63	.5000-24	.06
R101 -6	Y43006-47	.235	1.25	.688	.70	.5625-20	.07
R101 -8	Y43008-47	.248	1.33	.875	.82	.7188-20	.10
R101 -10	Y43010-47	.312	1.38	1.000	.97	.8438-18	.14
R101 -12	Y43012-47	.352	1.57	1.125	1.13	1.0000-16	.19
R101 -16Z	Y43016Z-47	.380	1.97	1.375	1.37	1.2500-14	.30
R101 -20Z	Y43020Z-47	.395	2.08	1.875	1.69	1.5781-14	.56
R101 -24Z	Y43024Z-47	.482	1.97	2.125	2.08	1.8438-14	.71



DualSeal Fittings - mates with MIL-F-85421/1 and /2 (45° elbow)

Hose	S/S Fitting#	A REF	B MAX	C REF	D MAX	E NOM	THREAD SIZE	MATERIAL WT (LB) REF
R180-4	Y43104-50	.215	1.69	.562	.55	.480	.4375-24	.05
R180-5	Y43105-50	.215	1.86	.625	.63	.501	.5000-24	.06
R101 -6	Y43106-47	.235	1.99	.688	.70	.570	.5625-20	.08
R101 -8	Y43108-47	.248	2.25	.875	.82	.645	.7188-20	.12
R101 -10	Y43110-47	.312	2.44	1.000	.97	.736	.8438-18	.15
R101 -12	Y43112-47	.352	2.80	1.125	1.13	.788	1.0000-16	.22
R101 -16Z	Y43116Z-47	.380	3.36	1.375	1.37	.917	1.2500-14	.35
R101 -20Z	Y43120Z-47	.395	3.78	1.875	1.69	1.144	1.5781-14	.62
R101 -24Z	Y43124Z-47	.482	3.96	2.125	2.08	1.289	1.8438-14	.85



DualSeal Fittings - mates with MIL-F-85421/1 and /2 (90° elbow)

Hose	S/S Fitting#	A REF	B MAX	C REF	D MAX	E NOM	THREAD SIZE	MATERIAL WT (LB) REF
R180-4	Y43204-50	.215	1.34	.562	.55	.825	.4375-24	.05
R180-5	Y43205-50	.215	1.50	.625	.63	.896	.5000-24	.06
R101 -6	Y43206-47	.235	1.63	.688	.70	1.030	.5625-20	.08
R101 -8	Y43208-47	.248	1.89	.875	.82	1.210	.7188-20	.12
R101 -10	Y43210-47	.312	2.06	1.000	.97	1.414	.8438-18	.16
R101 -12	Y43212-47	.352	2.45	1.125	1.13	1.560	1.0000-16	.23
R101 -16Z	Y43216Z-47	.380	3.02	1.500	1.37	1.888	1.2500-14	.36
R101 -20Z	Y43220Z-47	.395	3.36	1.875	1.69	2.361	1.5781-14	.65
R101 -24Z	Y43224Z-47	.482	3.54	2.125	2.08	2.716	1.8438-14	.90

Unless otherwise specified, all dimensions are in inches.