



COMPONENTS

MATERIALS

Outer Cover	Proban Cotton - 300lb
Jointing	Nylon / Kevlar
Bladder	NR
Spine	Nylon - Anti Kink - Not Standard
End Cap	Steel / Aluminium - If Spined
Crimp Ring	Brass
O-ring	NBR
Connector	1/4" & 1/2" BSP Female
Hydrocarbon Protection	Membrane Liner to Protect Bladder

QUALITY ASSURANCE

Integrated Management System	ISO 9001 : FM 531934
Environmental	ISO 14001 : EMS 571347
Safety	ISO 18001 : Implimented
Kitemark Product Quality	GIS/E4: KM 545469
UVDB Verify Health & Safety	100% Approval Rating
Achillies UVDB	060188
FPAL - Upsteam Oil & Gas	10051813



REFERENCES, DIMENTIONS, RANGES AND PRESSURES

Product Ref	Size Ø Inches	Size Ø mm	Max Seal Ø mm	Deflated Length mm	Inflated Length mm	Min Access Ø Inches	Max Inflation PSI	Max Inflation BAR	Unit Weight	Qty/pack
SGB2/FL	2	50	57	165	x	1	15.0	1.034	x	1
SGB3/FL	3	80	84	191	205	1	15.0	1.034	x	1
SGB4/FL	4	100	112	254	250	1	15.0	1.034	x	1
SGB5/FL	5	125	138	300	265	1.5	15.0	1.034	x	1
SGB6/FL	6	150	168	305	286	1.5	15.0	1.034	x	1
SGB7/FL	7	175	192	325	275	1.5	15.0	1.034	x	1
SGB8/FL	8	200	224	355	289	2	14.0	0.966	x	1
SGB9/FL	9	225	245	360	300	2	12.0	0.828	x	1
SGB10/FL	10	250	276	430	343	2.5	10.0	0.690	x	1
SGB11/FL	11	275	x	435	347	2.5	9.0	0.621	x	1
SGB12/FL	12	300	324	460	350	2.75	8.0	0.552	x	1
SGB14/FL	14	350	368	545	460	2.75	7.0	0.483	x	1
SGB15/FL	15	375	403	555	482	2.75	6.5	0.448	x	1
SGB16/FL	16	400	417	724	533	2.75	6.5	0.448	x	1
SGB18/FL	18	450	481	788	555	3	6.0	0.414	x	1
SGB20/FL	20	500	520	825	623	3	5.0	0.345	x	1
SGB21/FL	21	525	546	850	655	3.5	4.75	0.328	x	1
SGB22/FL	22	550	559	880	700	3.5	4.5	0.310	x	1
SGB24/FL	24	600	637	1029	760	4	4.0	0.276	x	1
SGB26/FL	26	650	669	1050	800	4	3.75	0.259	x	1
SGB28/FL	28	700	737	1270	890	4	3.5	0.241	x	1
SGB30/FL	30	750	788	1282	940	5	3.25	0.224	x	1
SGB32/FL	32	800	813	1320	975	5	3.25	0.224	x	1
SGB36/FL	36	900	943	1448	1016	5	3.0	0.207	x	1
SGB40/FL	40	1000	1021	1700	1270	6	2.5	0.172	x	1
SGB42/FL	42	1050	1067	1735	1300	6	2.25	0.155	x	1
SGB46/FL	46	1150	1170	1850	1350	7	2	0.138	x	1
SGB48/FL	48	1200	1252	2030	1372	7	2	0.138	x	1