

REVISIONS			
REV.	DESCRIPTION	DATE D/M/Y	BY
00	Original	03/30/02	RKK
01	Modified Chain Length	01/12/06	AGE

Design Scope: 2.4:1 to 2.0-1

Max. depth 7-22m

Item	Axys Part Number
1	51308006 Swivel, 5/8(16mm) 5:1 3.2 Ton SS316
2	51213001 10m- Rubber, Cord
3	Dielectric Isolation Block Use when connecting directly to the chain.
4	51706002 Rope, Amsteel, 7/16" x 27m
5a	2458 Shackle, D, 1/2", SS316
5b	51308001 Shackle, Anchor, Galvanized, 1/2"
6	51708002 10m - Chain, 1/2", Galvanized
7	51211004 Buoy, Trawl Float, 8", w/Centre Hole x2
8	Anchor ~300 kgs (heavy chain) (~660 lbs)-supplied if required only

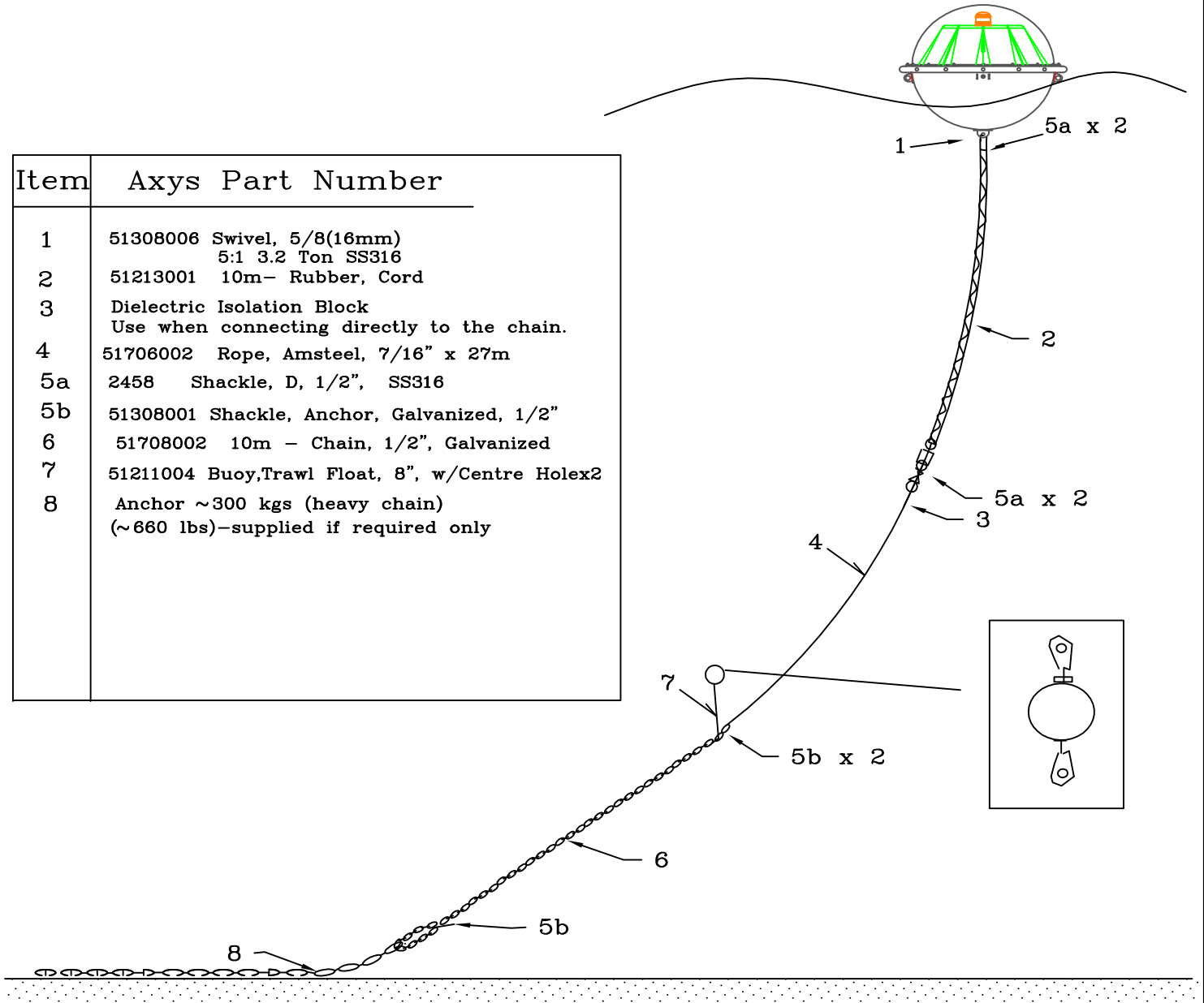


Table 1

WD	Amsteel Line Item 4 Length	Trawl Floats Item 4
7m	0m	1
10m	0m	1
15m	13m	1
22m	27m	1

Remove the Amsteel line for depths <12m..
For depths >12m, adjust the Amsteel length
to allow total mooring scope of 2:1.

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DESIGNER AGE	QA This drawing is controlled through Q-PULSE	TEMPLATE # QT-04-04-00.dwg
DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED. LINEAR TOLERANCES ARE: X ±0.1 X.X ±0.03 X.XX ±0.01 X.XXX ±0.003 ANGULAR TOLERANCES ARE: X.X ±0.1 X.XX ±0.05		AXYS TECHNOLOGIES INC. P.O. BOX 2219, 2045 MILLS RD. SIDNEY, B.C., CANADA V8L 3S8 (250)655-5850 Fax: (250)655-5856
TRIAxYS, Mooring 7-22m Deployment Depth		
MATERIAL	SCALE NTS	DRAWN BY AGE DATE 10/03/06
FINISH	ASSEMBLY DWG	SIZE DRAWING NUMBER REV
ACAD FILE ..\CONTROLLED DOCUMENTS\ 03812\0381201S.dwg	A	03812 01