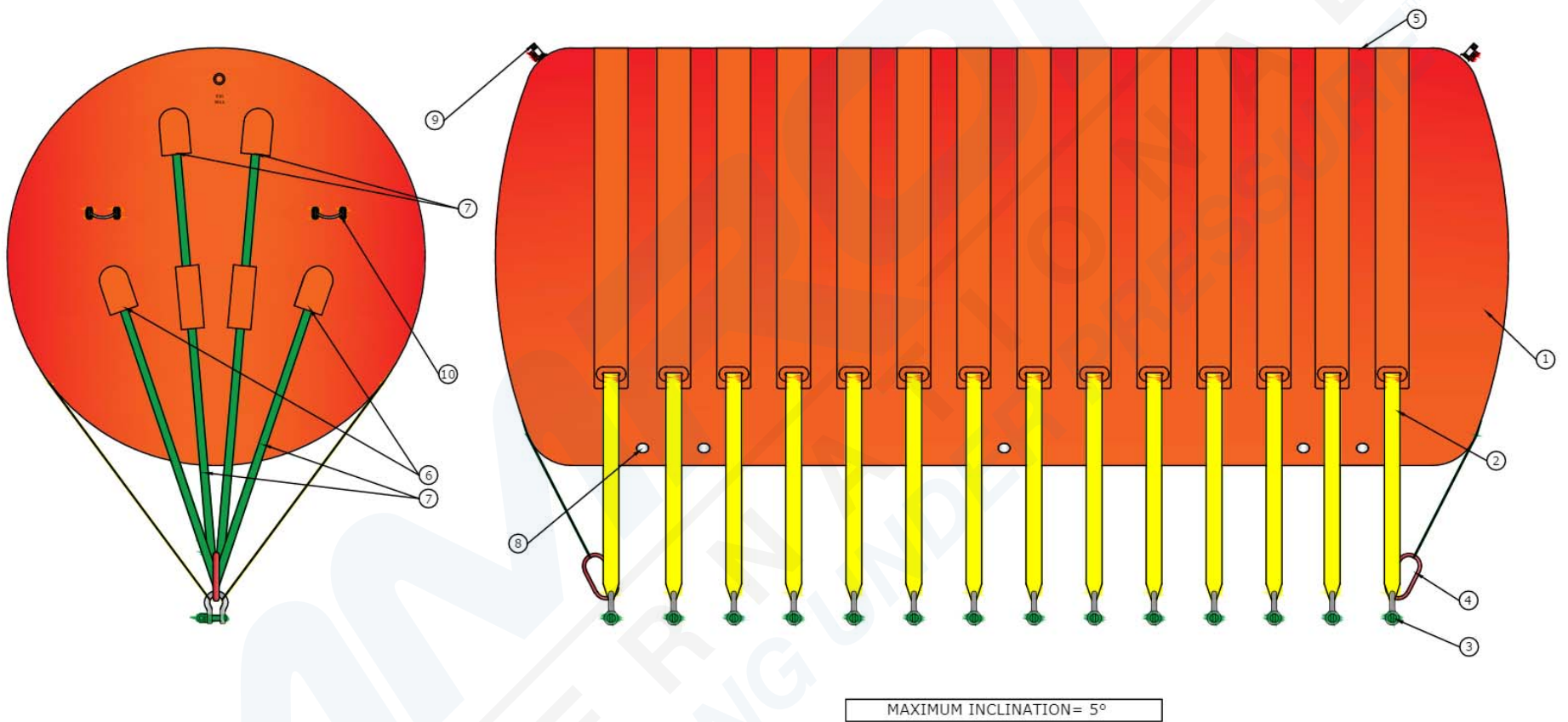


PRODUCT DETAILS:

- Max Length Filled** - 6.5m
- Max Diameter Filled** - 2.6m
- Max Height Filled** - 3.4m
- Masterlink Centres** - 0.38m
- Product Weight** - 300kg Approx



35t Inflatable Buoyancy Unit Component List			
Item Number	Component Title	Component Description	QTY Per Unit
1	Canopy	Heavy Duty PVC coated Polyester Base Cloth	1
2	Main Strop	Duplex Polyester Sling Webbing	14
3	Shackles	Galvanised Green Screw Pin Shackles	14
4	Masterlink	Masterlink Assembly	2
5	Shackles	Galvanised Green Screw Pin Shackles	14
6	Strop bar	Heat Treated Cast Aluminium Strop bar	8
7	End Strop	Duplex Polyester Sling Webbing	4
8	PRV	Pressure Relief Valve	10
9	Inflation Port	3/4" Skin Fitting with quarter turn Globe Valve, terminating in 3/4" Camlock	2
10	Rope Handle	Handling Point	4

For fixing to Pipes, Provide 14 Attachments at Centres Shown

IBUs should be used for loads on the surface or seabed; not for lifting upwards through the water column.

The Intellectual Property of this drawing belongs wholly to Unique Seaflex Ltd, and may not be copied or republished without permission. Contents are accurate at time of issue, but may be subject to change without notice

01	13.07.15	Initial Issue	GJP	GSB	GSB
Rev	Date	Description	Drawn	Checked	App'd
<p>Unique SEAFLEX A Unique Maritime Group Company</p>			SEAVIEW ROAD COWES ISLE OF WIGHT ENGLAND PO31 7US TEL: +44 1983 290 525 www.uniquegroup.com		
			DRAWING TITLE 35t Inflatable Buoyancy Unit Specification Sheet		
PROJECT NUMBER Inflatable Buoyancy Unit (IBU)			DRAWN GJP		
DRAWING NO. 35t - IBU - SS			REVISION 01		