



Sealite Pty Ltd
 p: +61 (0)3 5977 6128
 e: info@sealite.com
 www.sealite.com
 www.sealiteusa.com

Technical Bulletin

Issue Date:

Model No:

Issue:

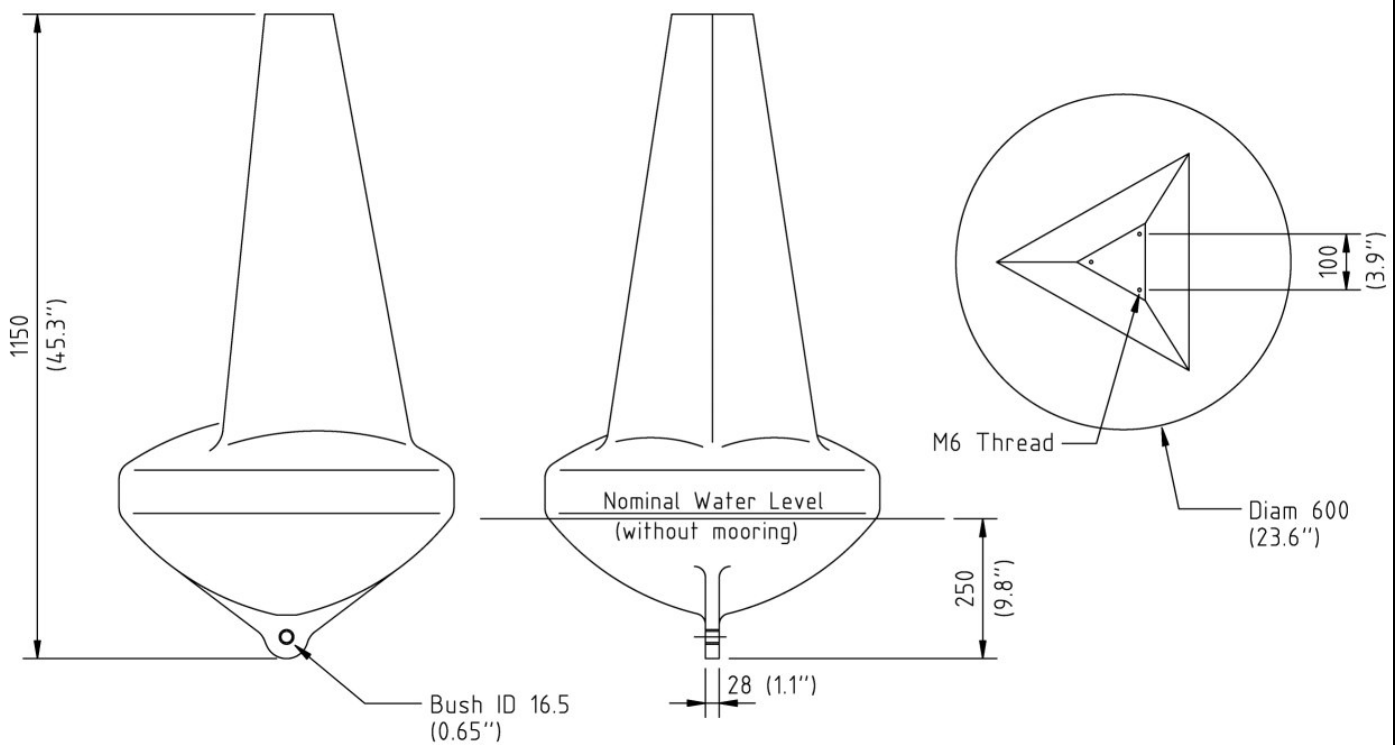
Model Name:

Reason for New Product Options Certification Change Test Procedure

Bulletin: Product Improvement Instruction Revision Other:

Description of Change	Reason for Change	Effective Date
New model SLB600 improves reserve buoyancy	Sealite has made general improvements to the popular SLB600 marine buoy. We have increased the size and shape of the buoy below the water to increase the reserve buoyancy from 14kg to 26kg (an 86% increase).	June 2010
Mooring eye now moulded into the buoy	We are now moulding the mooring eye directly into the buoy. The previous mooring eye was inserted after the buoy was removed from the mould. We have also added more material below the mooring eye for increased strength and durability.	June 2010
Buoy still uses the same standard unrated Ø16mm shackle	The new SLB600 uses a standard 16mm unrated shackle. We have kept the mooring eye the same size as the previous buoy thereby making replacement of existing buoys a simple process.	

Image:



Prepared By:

Position:

Date:



Sealite Pty Ltd
 p: +61 (0)3 5977 6128
 e: info@sealite.com
 www.sealite.com
 www.sealiteusa.com

Technical Bulletin

Issue Date: June 2010

Model No: SLB610

Issue: SLB6100610

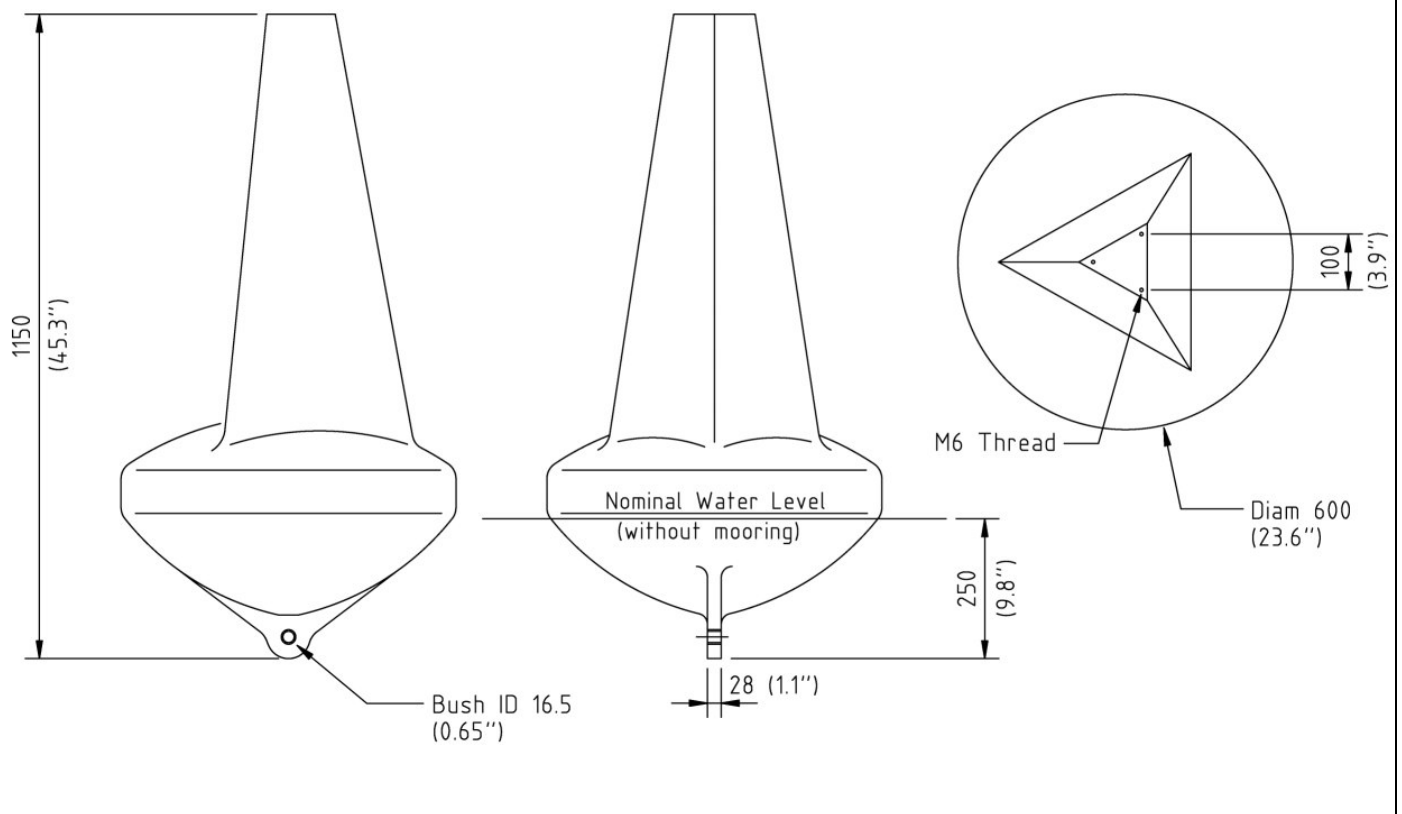
Model Name: Ø600mm Marker Buoy

Reason for New Product Options Certification Change Test Procedure

Bulletin: Product Improvement Instruction Revision Other: Obsolete Product

Description of Change	Reason for Change	Effective Date
New model SLB600 with improved reserve buoyancy replaces existing SLB610 model	Sealite has made general improvements to the popular SLB600 marine buoy therefore making the SLB610 model obsolete. The new SLB600 buoy design now has a reserve buoyancy of 26kg. This is an 86% increase over the previous model SLB600 and a 10% increase over the previous model SLB610. The SLB610 will still be available if required for special orders but otherwise is an obsolete product.	June 2010

Image:



Prepared By: Andrew Dixon

Position: Quality Assurance Manager

Date: 1st June 2010