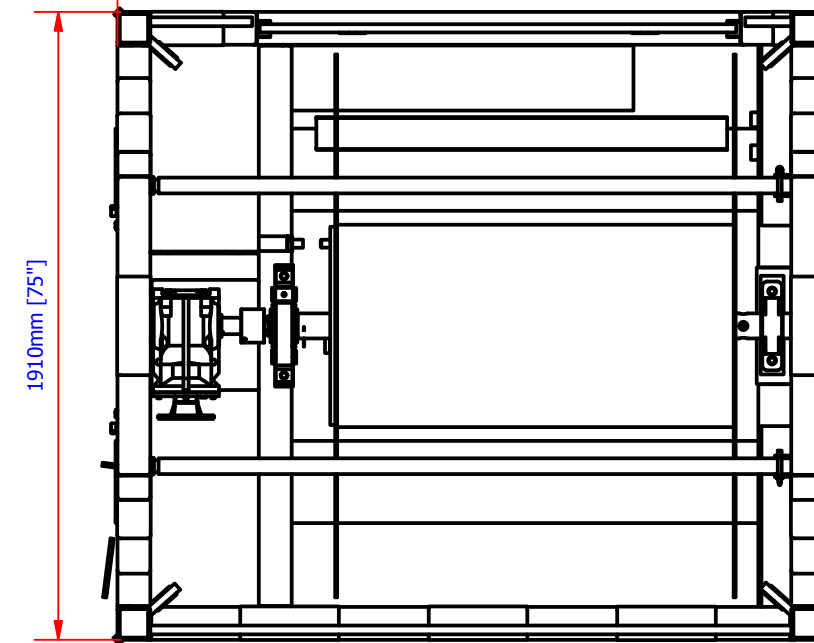
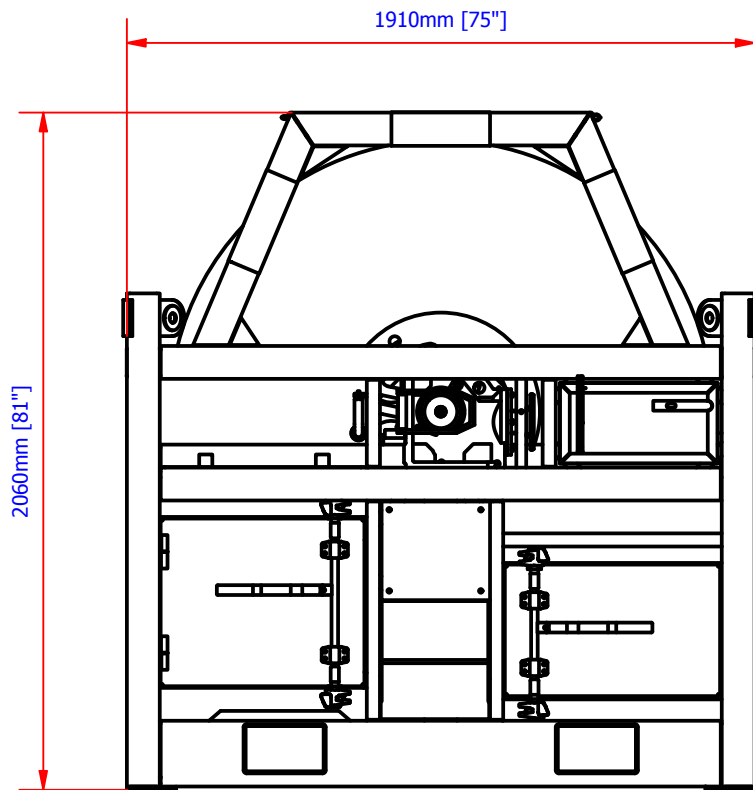
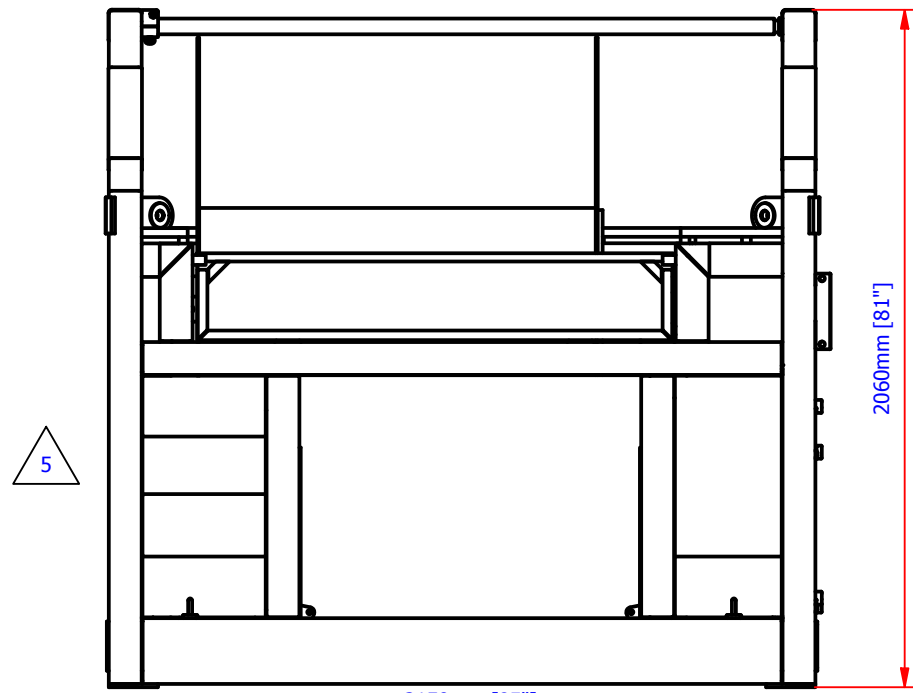
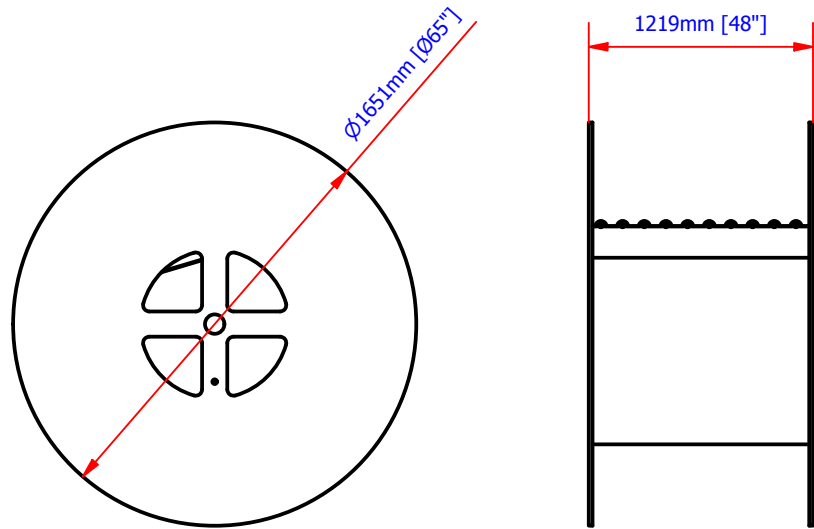


REVISION HISTORY						
REV	BY	DESCRIPTION	DATE	CHKD	APPR	EXT APP
5	DB	Changed Position of Pendant Control Connections, Updated Showcase to match.	08.04.16	DB	IH	N/A



**Notes:**  
 Design Standard DNV 2.7-1  
 Model Number: 02-6500  
 Tare : 1,600 Kg  
 S.W.L : 8,400 Kg  
 Gross : 10,000 Kg

**MAX DRUM: 65" DIA x 48" W, 3" or 4" Shaft**

This drawing is copyright© and is the property of Blue Manta International, and must not be reproduced or used without the express permission of Blue Manta International.	General tolerances UNO Steel fabrications: ± 3.00mm Machining: ± 0.25mm Concentric: ± 0.05mm Angular: ± 30mins	Machined corner rads. Inside: ± 0.50mm UNO Outside: ± 0.65mm UNO
	Description: 65" Spooler Sales Drawing	
Part no: 02-6500	Drawing No: BMD-933.S	<p>Third angle projection</p>
Client: Bluemanta	Scale: NTS @ A3	