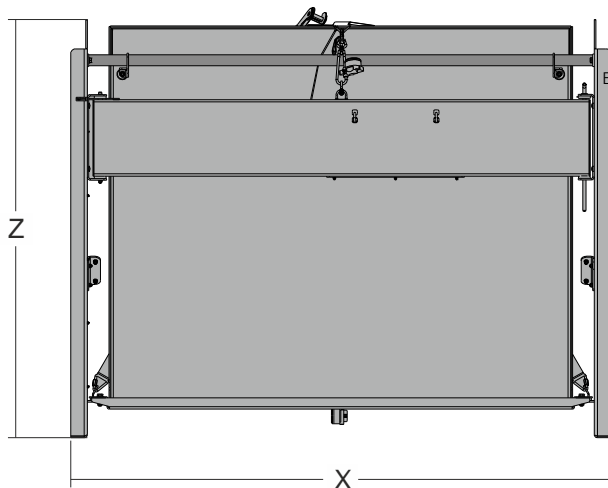
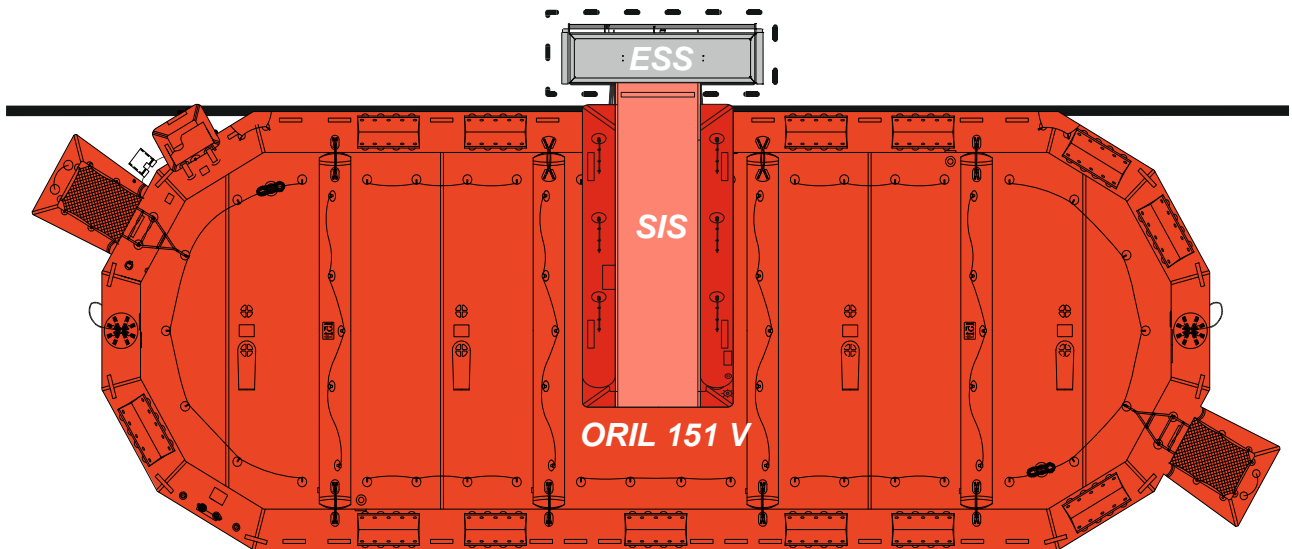
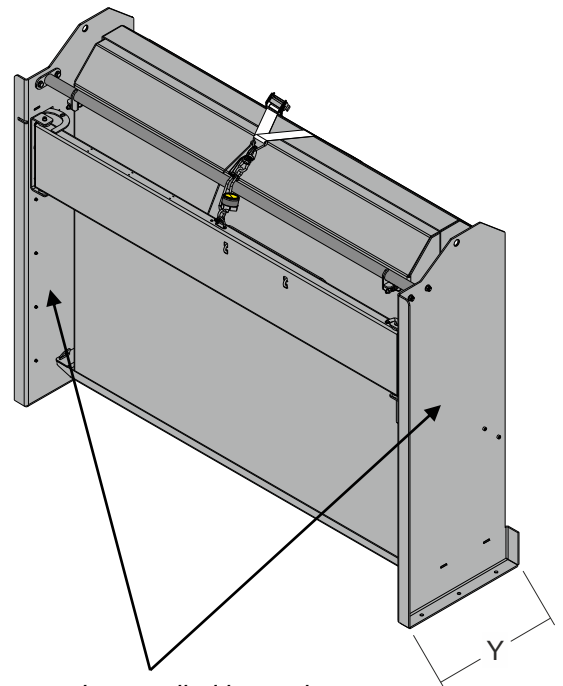


**MARINE EVACUATION SYSTEM (MES)  
ORIL 151 VENTURI WITH CENTRAL BOWSING LINES  
ASSOCIATED WITH SMALL INFLATABLE SLIDE (SIS) &  
EVACUATION SLIDE SYSTEM (ESS)**



ESS 1000



*Side plates: can be supplied in steel or aluminum, depending on the material of the ship deck*

<b>Maximum height stowage</b>	<b>1,70 m</b>		
<b>ESS 1000</b>			
Complete System Dimensions	X: 2128mm	Y: 611mm	Z: 1645mm
	X: 6' 11,78"	Y: 2' 0,06"	Z: 5' 4,77"
System Net Weight - <b>Steel side plates</b>	570 kg / 1257 pounds		
System Net Weight - <b>Alu side plates</b>	528 kg / 1165 pounds		

<b>Maximum height stowage</b>	<b>2,20 m</b>		
<b>ESS 1000</b>			
Complete System Dimensions	X: 2128mm	Y: 611mm	Z: 1645mm
	X: 6' 11,78"	Y: 2' 0,06"	Z: 5' 4,77"
System Net Weight - <b>Steel side plates</b>	574 kg / 1266 pounds		
System Net Weight - <b>Alu side plates</b>	532 kg / 1173 pounds		

<b>Maximum height stowage</b>	<b>2,70 m</b>		
<b>ESS 1000</b>			
Complete System Dimensions	X: 2128mm	Y: 611mm	Z: 1645mm
	X: 6' 11,78"	Y: 2' 0,06"	Z: 5' 4,77"
System Net Weight - <b>Steel side plates</b>	582 kg / 1284 pounds		
System Net Weight - <b>Alu side plates</b>	540 kg / 1191 pounds		

<b>Maximum height stowage</b>	<b>3,20 m</b>		
<b>ESS 1000</b>			
Complete System Dimensions	X: 2128mm	Y: 611mm	Z: 1645mm
	X: 6' 11,78"	Y: 2' 0,06"	Z: 5' 4,77"
System Net Weight - <b>Steel side plates</b>	584 kg / 1288 pounds		
System Net Weight - <b>Alu side plates</b>	542 kg / 1195 pounds		

<b>Maximum height stowage</b>	<b>3,80 m</b>		
<b>ESS 1000</b>			
Complete System Dimensions	X: 2128mm	Y: 611mm	Z: 1645mm
	X: 6' 11,78"	Y: 2' 0,06"	Z: 5' 4,77"
System Net Weight - <b>Steel side plates</b>	592 kg / 1306 pounds		
System Net Weight - <b>Alu side plates</b>	550 kg / 1213 pounds		

<b>Approvals:</b>	<b>EC - SMA</b>
-------------------	-----------------

ESS MES SIS CBL 151 V 02082017 KLT.doc	Issue: 2	Date: 02/08/2017
--	----------	------------------

Dimensions and weight +/- 5%  
 SURVITEC SAS reserves the right to change specification without notice.  
 For installation, add minimum +10mm for clearance to dimensions of the container.