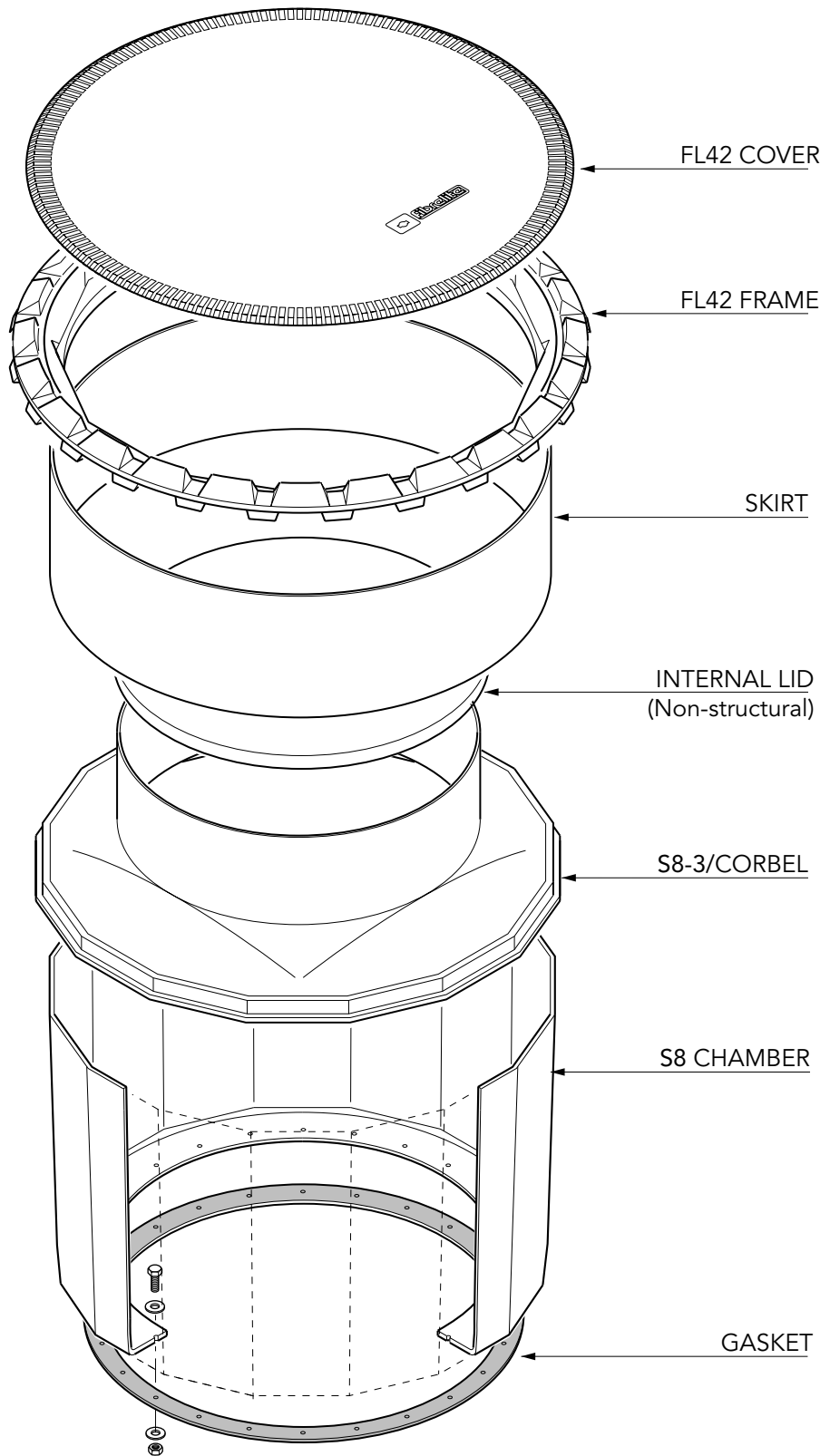


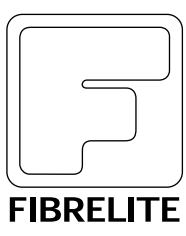
<p><b>Notes:</b></p> <p>For reference purposes only. This drawing is not a specification.</p>	<p>Category: <b>HEIGHT ADJUSTABLE ROUND CHAMBER SYSTEMS</b></p>		 <b>FIBRELITE</b>
	<p>Product Description: <b>1.2m diameter base chamber with a corbel, adjustable skirt and round 1075mm raised cover. Round tank flange.</b></p>		
	<p>Drawing No: <b>21009</b></p>	<p>Product Code <b>S8-342</b></p>	
	<p>Date: <b>Dec 1999</b></p>	<p>Revisions: <b>0</b></p>	



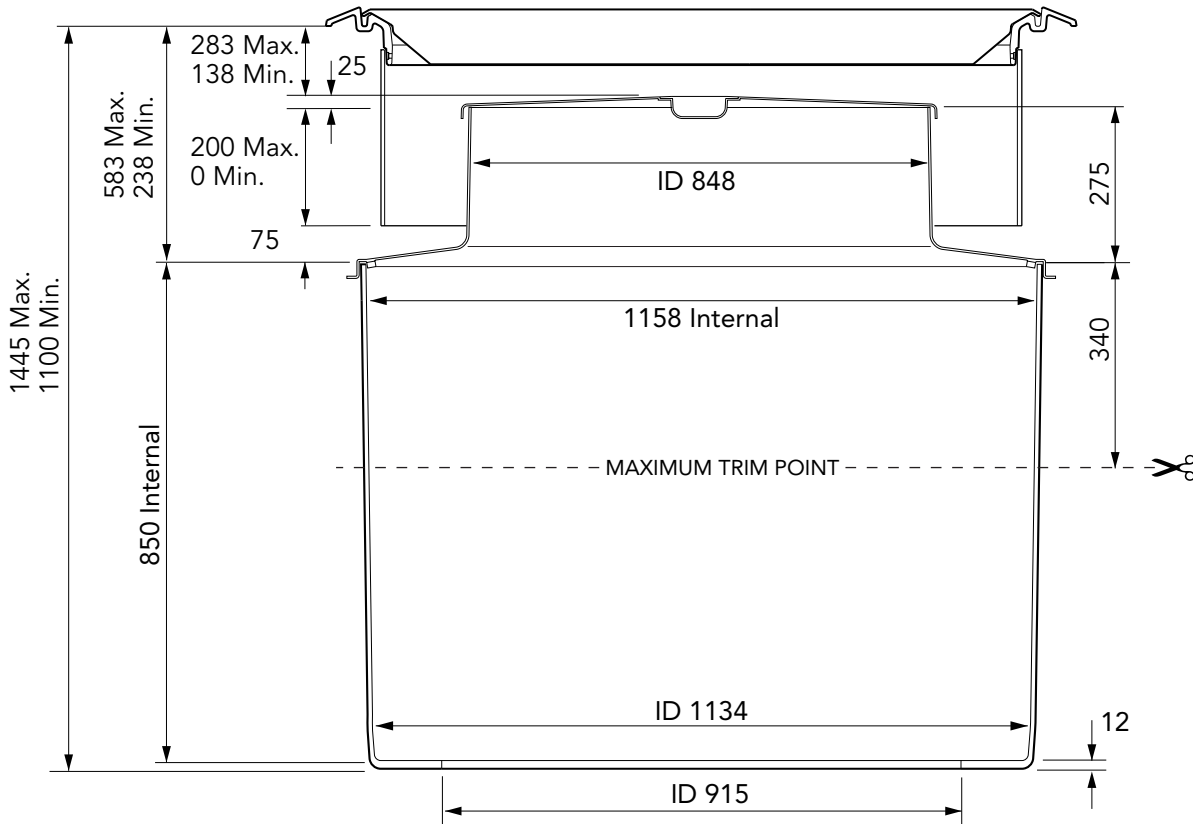
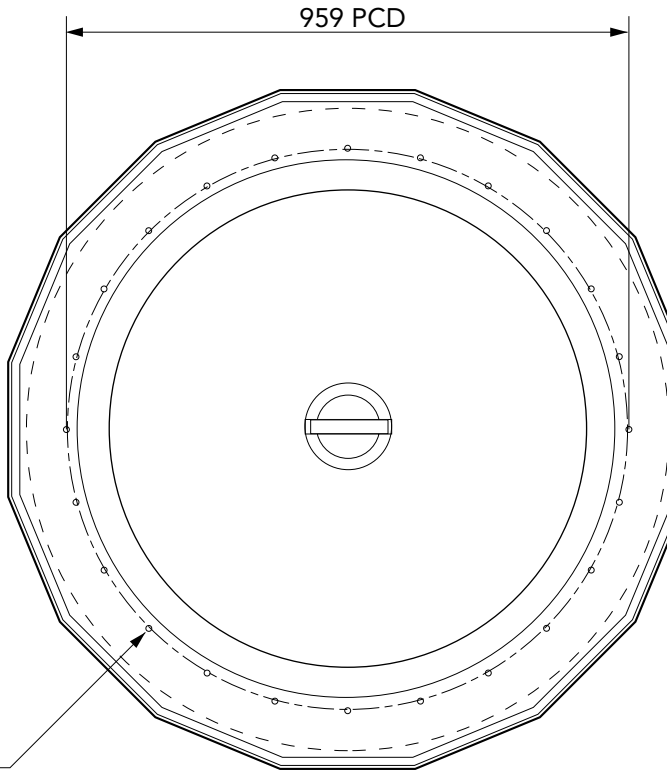
**Notes:**  
 Minimum Wall Thickness 5.5mm  
 Anti-Static Internal Face

For reference purposes only.  
 This drawing is not a specification.

Category:	<b>HEIGHT ADJUSTABLE ROUND CHAMBER SYSTEMS</b>	
Product Description:	<b>1.2m diameter base chamber with a corbel, adjustable skirt and round 1075mm raised cover. Round tank flange.</b>	
Drawing No:	<b>21134</b>	Product Code <b>S8-342</b>
Date:	<b>Nov 1999</b>	Revisions: <b>0</b>







**Notes:**  
 Minimum Wall Thickness 5.5mm  
 Anti-Static Internal Face

Category: **HEIGHT ADJUSTABLE ROUND CHAMBER SYSTEMS**

Product Description: **1.2m diameter base chamber with a corbel, adjustable skirt and round 1075mm raised cover. Round tank flange.**

For reference purposes only.  
 This drawing is not a specification.

Drawing No: **21136**

Product Code **S8-342**

Date: **Dec 1999**

Revisions: **0**

