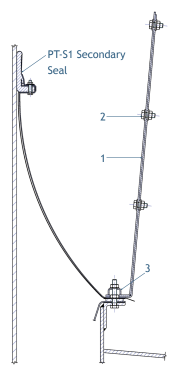
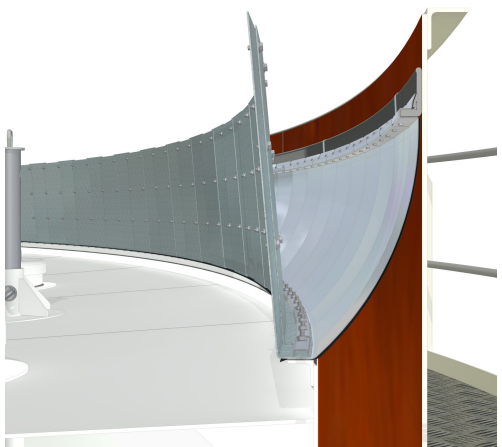


INTEGRAL FOAM DAM





Seal Type	Integral Foam Dam	
Description	Rim Mounted Integral type Foam Dam.	
Used On	External Floating Roof Tanks.	
Rim Space	N/A	
Service	N/A	
API 650 Compliant	Yes	
Codres Compliant	Yes	
Weight	17 Kg's/m. (Typical based on foam dam to suit 200mm rim space Secondary Seal & 3mm thk plates).	
Advantages	Ease of installation. No hot work required. Reduced foam requirement. Designed to meet NFPA regulations. May be fitted above any conventional rim mounted Secondary Seal. May be attached to either a vertical or horizontal fixing point.	

Key Component Materials :-			
1	Foam Dam Plates	3mm/1.6mm Galvanised Steel or 1.5mm Stainless Steel	
2	Bolts/Nuts	Zinc Plated or Stainless Steel	
3	Channel Clamp Bars	3mm Galvanised Steel or 2.5mm Stainless Steel	

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