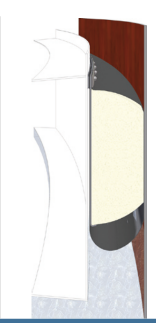
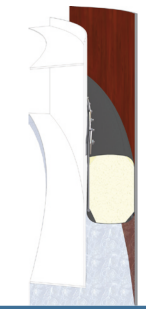


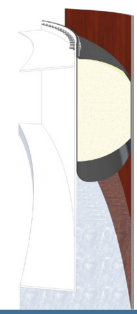
PRIMARY FOAM SEAL DETAILS











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Seal Name	Deltaseal	Everseal	PT-7 Foam Seal	PT-8 Foam Seal	PT-9 Foam Seal
Seal Type	Product Mounted Seal	Product Mounted Seal	Product Mounted Seal	Vapour or Product Mounted Seal	Vapour Mounted Seal
Used On	External Floating Roof Tanks	Exetrnal Floating Roof Tanks	External Floating Roof Tanks	Internal Pan Deck Roof Tanks	External Floating Roof Tanks
Rim Space	Nominal rim spaces of 125mm, 150mm, 200mm and 270mm	7" (178mm) nominal	203mm nominal	115mm to 140mm nominal	203mm nominal
Service	Suitable for all products with correct material selection.				
API 650 Compliant	Yes	Yes	Yes	Yes	Yes
Codres Compliant	Yes	Yes	Yes	Yes	Yes
Weight	Approx 12 kg's/m (200mm R/S)	Approx 8.5 kg's/m	Approx 20 kg's/m	Approx 7 kg's/m	Approx 11 kg's/m
Advantages	As with all foam seals a soft sealing pressure is exerted against the tank shell and, if the seal is product mounted, it's efficiency is as high as possible as defined in API Chapter 19.				
Disadvantages	As with all foam seals the seal envelope can be subject to damage by sharp points on the tank shell leading to the tank contents coming into contact with the foam blocks causing seal failure. This may also occur if care is not taken when making the final joint in the seal envelope.				