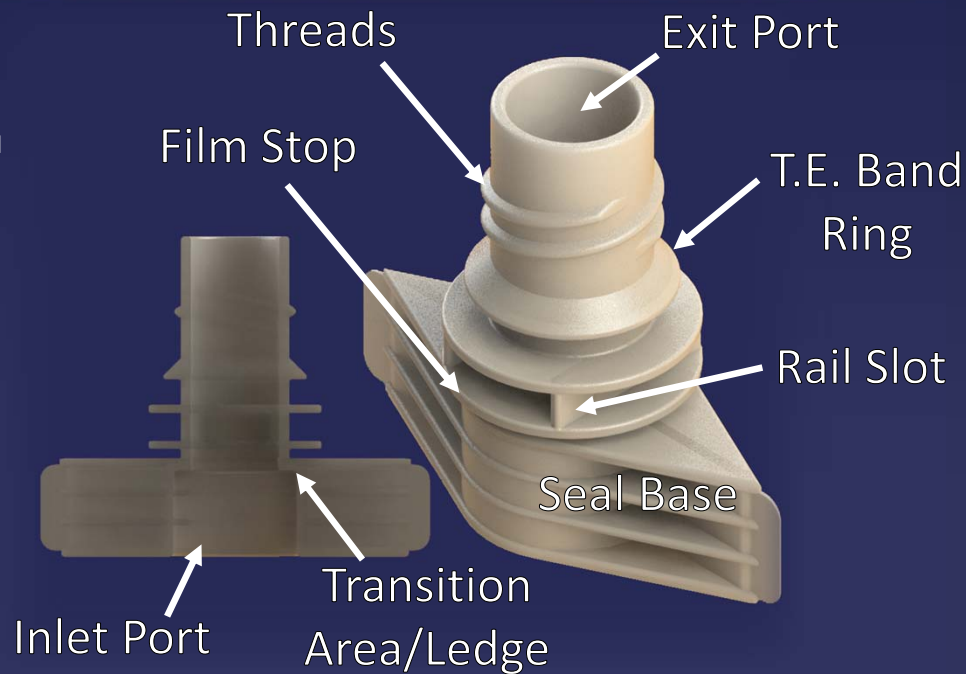


Pouch Fitments (Weld Spout) Anatomy

- **Seal Base:** Area where the pouch and fitment are joined together, often referred to as the boat, canoe, or kayak.
- **Exit Port:** The final point that the contents leaves the pouch.
- **Rail Slot:** Created to help in the shipping, manufacturing and filling process. It is possible that the rail slot can create a ledge inside the fitment restricting the inside diameter of the inlet port
- **T.E. Band Ring:** The cap has a feature that slides over this area. When the cap is remove the band breaks or is distorted to show the cap has been moved and the seal maybe broken.



- **Film Stop:** A feature that stops the film from sliding too far forward. Can be various shapes and sizes.
- **Threads/Cap Area:** This area could have either a threaded cap, press on, friction fit or other style that covers and protects the contents and exit port.
- **Inlet Port:** The opening inside the pouch that the product enters the fitment to be pushed or drawn from the pouch.
- **Transition Area / Ledge:** The area created when the inlet and exit port diameters are not the same. Creating a ledge between the two.