

Brass Tight-Fill Top-Seal Adaptors and Plastic Cap for Underground Fuel Tank Systems



Top-Seal Adaptors thread onto the fill pipe of underground storage tanks, and are designed to mate with top-seal delivery elbows. It usually to be used together with a Top-Seal Cap and installed in spill containment manholes on the fill riser pipe from an underground fuel storage tank. They

Ordering Specifications:

<u>Item No.</u>	<u>Female Side Size</u>	<u>Male Side Size</u>
HBTFTA-100	4 inch NPT or BSPT Thread	4 inch Cam-lock Coupling fit for Roller-cam

Features:

Easy installation: integral internal wrenching lugs are provided for installing in the confined space of spill containers.

Manufactured from Durable, Corrosion-Resistant Materials: Bronze body with oil-resistant rubber gasket

Seamlessly compatible with the HBSYWG-100 Series of Gravity Drop Top-seal Delivery Elbows.

HBTFTC-100 Tight-Fill Top-Seal Cap



Tight-Fill Top-Seal Caps are installed on top seal adaptor, when not in use, to prevent gasoline vapors from escaping and to prevent water, dust, and debris from entering tank. It is designed to mate with 4" Tight-Fill Top-Seal Adaptors.

Features:

Heavy duty and corrosion resistant, the body is made of PA66 to help eliminate rust and oxidation for a long maintenance-free life.

The toggle lever distributes downward pressure to compress its Buna-N gasket evenly, assuring a positive, water and vapor-tight seal. It can be locked with a padlock or wire seal.