Fuel Tanker

Hose Tube Doors

Application:	When not in use fuel delivery hoses are often store in tubes that run the length of the tanker, to keep the hoses in the storage tubes they have a welded cap on one end and a hinged tube door welded on the other end.
Standards:	Manufactured to weld to 6", 7" or 8" hose tubes
Materials:	Aluminum body, Buna seals, stainless steel door closure spring and hardware, nylon bushings
Features & Benefits:	 Pad-lockable Keeps fuel delivery hoses neatly and safely stored in the designated storage tubes Helps to protect the expensive delivery hoses and fittings from road dirt, salt and other environmental factors





TDF7



TDF8

Part #	Description
TDF6	6" hose tube door
TDF7	7" hose tube door
TDF8	8" hose tube door

See page 93 for repair kits and replacement parts

Aluminum Ladder Step

Features	& E	Benefits:

- · Contoured tube connections to aid welding
- For 2" tubing, 13" wide
- Serrated to provide a safe, sure grip, anti slip tread
- · Allows easy safe ladder access to the top of the tanker



Part #	Description
15S	Ladder step

Static Grounding Balls

Application:	To help prevent static electric sparking when loading or unloading tankers containing flammable products, the tanker is grounded using a grounding cable with spring clip attached to a tank mounted static grounding ball.
Standards:	Manufactured with %" -16UN-3A thread
Materials:	Brass or stainless steel
Features & Benefits:	Helps eliminate static electricity sparking





Part #	Description
GS1	Brass grounding ball
GS1-2	Brass grounding ball with nut
GS2	Stainless steel grounding ball

Tanker Pipe Caps

Features &

Benefits:



•	Includes	12"	heavy duty	chain	with	S hook

Pin lugs allow easy tightening

· Working pressure of up to 150 PSI

Part #	Description
PC30	3" female NPS pipe threaded aluminum cap