

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:	<ul style="list-style-type: none"> • 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



TDF6



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 & Benefits:	<ul style="list-style-type: none"> • 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 3/8" -16UN-3A thread
Materials:	Brass or stainless steel
Features & Benefits:	<ul style="list-style-type: none"> • Helps eliminate static electricity sparking



GS1



GS2

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

Tanker Pipe Caps



PC30

Features & Benefits:	<ul style="list-style-type: none"> • 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