

## Aluminum Ladder Step


**Features:**

- 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 No.	Description	Price \$
15S	i Ladder Step	50.78

Price Group: BY  
AS02

## Side Seal Drop Elbows


**Application:**

For use with standard 4" side seal style fill collars only

**Design:**

Modular, easy repair, bolt-on construction  
Comes with acrylic sightglass, Buna seals and bronze arms. Choice of 3" or 4" inlets.  
Available with anti-spill sleeve (locking ring is available)

Part No.	Description	Price \$
6000AS	Elbow only / no inlet	866.32
6000ASC	Elbow c/w 3" inlet	900.07
6000ASA	Elbow c/w 4" inlet	909.89
L2373	Lip seal to suit 6000 series	65.32
6200SGK	Sight glass kit with seals	130.26
6000SSHK	i Replacement arms, springs, pins and retaining rings to suit 6000AS	133.39
LIQ04-A2310	i Replacement arms	35.68

Price Group: BY  
AS02

## Elbow Inlets



Female



Male

**Application:**

For 6000, 6000AS, 6200, 6500 elbows  
Bolt-on easy to install/replace

**Design:**

Comes with stainless steel cap screws (4)

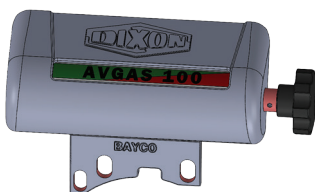
**Material:**

Aluminium

Part No.	Description	Price \$
6000-14	3" female	193.60
6000-15	4" female	170.10
6000-16	3" male	104.25
6000-17	4" male	97.12

Price Group: BY  
AS02

## Product Indicator - 12 Sided


**Application:**

Product Indicators are used to display the name of the product in the corresponding tanker compartment

**Features:**

Supplied complete with the following labelling fitted:

- Diesel - Avgas100 - ULP + E
- Ethanol - Check Product - PULP 95
- Kerosene - Jet A1 - E-85
- ULP91 - Hi Octane - Blank
- Supplementary labels also available for Opal91, VHROP 100+, Bio-Diesel, Prem. Diesel & Avgas 100LL

All label colouring is in accordance to SLP recommendations

**Design:**

Mounts direct to 4" TTMA flange pattern as found on API Valves

Part No.	Description	Price \$
DBPI120	Product indicator - 12 sided with labels	278.72

Price Group: BY  
AS02