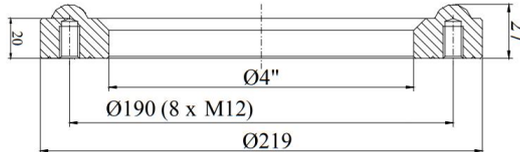


## Round Tank-Side Flange for Bottom Valve Installation



HBBVTSFL-100R (4 inch)



HBBVTSFL-100R (4 inch)

This series of Tank Side Flat Flange is specially designed for mounting bottom valves (in compliance with EN13308 / TTMA standard) onto fuel tanker bodies. It ensures a secure, leak-proof, and stable connection between the bottom valve and the tank structure. Welded directly to the tank bottom outlet, providing a solid base for bottom valve installation. Ideal for fuel tankers, chemical trailers, and other hazardous liquid transport vehicles.

### Technical Specifications:

Item No.: **HBBVTSFL-100R (4 inch)**

Item No.: **HBBVTSFL-80R (3 inch)**

Item No.: **HBBVTSFL-150R (6 inch)**

Name: Tank Side Thick Round Flange

Nominal size: 4 inch, 3 inch & 6 inch for Option

Material: Carbon Steel or Stainless Steel or Aluminum Alloy for Option

Bolt Holes: 8 holes for 4 inch Flange

6 holes for 3 inch Flange

8 holes for 6 inch Flange

Bolt Holes: Pre-drilled in the flange (regular item do not including bolts & washers)

HBBVTSFL-100R is used for 4 inch **EN13308 standard** Bottom Valve tank side connection

HBBVTSFL-80R is used for 3 inch **EN13308 standard** Bottom Valve tank side connection

HBBVTSFL-150R is used for 6 inch **EN13308 standard** Bottom Valve tank side connection

### Key Features

Application: For connecting EN13308 standard Bottom Valves to fuel tankers

Design: Bolt holes are pre-drilled in the flange (Bolts & washers are not included or included for option)

Material Options: Carbon Steel / Stainless Steel (for corrosion resistance of chemical liquid tank)/Aluminum Alloy

Suitable for EN13308 standard 3", 4" & 6" bottom valves.

High precision machining ensures tight seal and easy valve alignment.

**Note: Aluminum Alloy Material of flange will be with a threaded sleeve inside of each bolt hole to enhance thread strength.** Feel free to contact us for more specifications or custom requirements. Custom material and sizes available upon request