

Valve and Service Boxes E-8

Aluminum Valve Box Top & Gate Box Seat

Gate Box Seat



Valve shown with Gate Box Seat installed under operating nut

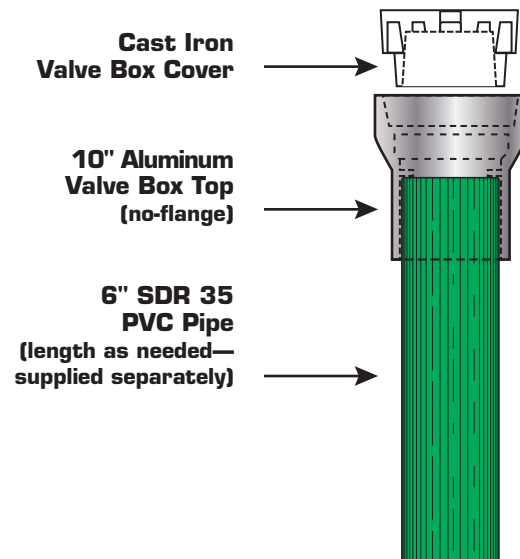
The Gate Box Seat is a high-strength, plastic device designed to eliminate the annoying and costly problem of having to re-dig a valve box base that has shifted off center during the backfilling process. The Gate Box Seat is easily installed by removing the valve's operating nut and sliding it over the valve stem. When in place it automatically centers the valve box base around the operating nut and prevents the backfill material from interfering with valve operation while still allowing surface water to drain out. Any surface debris that does enter the valve box can quickly and easily be flushed out using air or water.

DESCRIPTION	PRODUCT NUMBER
Gate Box Seat w/Logo	45158
Gate Box Seat - Plain	45158 P

NOTE: Box Seats can be "private labeled" with your company logo.

Aluminum Valve Box Top W/Lid

The Aluminum Valve Box Top is a 10" Slide Type Valve Box Top made of lightweight, corrosion resistant aluminum. The Aluminum Valve Box Top uses a standard cast iron, drop style cover and SDR 35 PVC Pipe for the base section (PVC pipe supplied separately).



DESCRIPTION	PRODUCT NUMBER
10" Aluminum Valve Box Top w/Cast Iron Lid	45050

Features:

- Made of corrosion resistant aluminum; simplifies removal of cast iron cover by reducing rust build-up.
- SDR 35 PVC Pipe is used for the base, making it ideal for deep burial applications. The pipe can be cut to desired length in the field.
- SDR 35 PVC base, with its non-corrosive, smooth exterior, is less prone to lifting from frost.
- One piece PVC base reduces problems associated with misalignment (common with 2 and 3 piece cast iron bases).
- Lightweight; easier to handle and install than cast iron valve boxes.
- Less expensive than cast iron valve boxes.
- Accepts standard Fixed and E-Z Rise valve box extensions.
- Can be used in traffic areas.
- Reduces inventory.

NOTE:

- SDR 35 PVC Pipe can be ordered from Section A.