Valve and Service Boxes E-5

Slide Type Valve Boxes, Two-Piece

QWP Heavy Duty Valve Box Cover



The QWP valve box cover is the extra heavy, nontilting, drop style and is recessed in the box top to prevent plow breakage. The standard cover has pick holes for easy removal.

DESCRIPTION	PRODUCT NUMBER
Valve Box Cover - Water QWP*	45005 600
Valve Box Cover - Sewer QWP	45025 600

* Parts needed for standard 5' 0" Valve Box Complete. **NOTE:** See page E-9 for Lok'n Rise Valve Box Cover.

Top-Flange Valve Box Top



The valve box top has a smoothly cast seat to accept the valve box cover and insure a non-rocking installation. The top is available with a top flange (as shown) which helps eliminate settlement from traffic loads, and prevents frost from raising the box above the road surface. (See Top-Flange vs. No-Flange Valve Box Top comparison on the back of the Table of Contents page).

DESCRIPTION	PRODUCT NUMBER
26" Valve Box Top TF*	45070
26" Valve Box Top NF	45075
36" Valve Box Top TF	45080
36" Valve Box Top NF	45085

^{*} Parts needed for standard 5' 0" Valve Box Complete.

FOR GLOBALLY SOURCED PRODUCTS ADD 600 AFTER THE PRODUCT NUMBER

Cleanouts





Standard

or

Reversible

- Covers marked "Cleanout" or "Sewer" Cover Dia. 87/8"
- Height 10" Clear ID 8¹/₄" Flange width 13³/₄"
- Has recess for optional "lock bolt"

DESCRIPTION	PRODUCT NUMBER
6" DI Cleanout	65004 6C 600
6" DI Cleanout - Sewer	65004 6S 600

Belled Base Section



The valve box base is designed to center the operating nut and provide stability. It is manufactured to insure uniformity and strength.

DESCRIPTION	PRODUCT NUMBER
36" Valve Box Base - Belled*	45125
48" Valve Box Base - Belled	45140
60" Valve Box Base - Belled	45144

^{*} Parts needed for standard 5' 0" Valve Box Complete.

SHORT SPEC:

Valve boxes shall be cast iron, two-piece, sliding type with a top flange and a minimum inside shaft diameter of 5½". Boxes shall have the word "water" clearly cast into the cover.