BELL PLATE VALVE BOXES



- The slip-type design protects the service from downward pressure. The box absorbs the pressure from above.
- Meets DOT requirement 192.181; "If the valve is installed in a buried box, the box must be installed so as to avoid transmitting external loads to the main."
- Valve Box sits on dirt, not the valve.
- Easily adjusts to grade level. No need to dig when grade changes. Just push down or pry up.
- A full throat/unobstructed upper tube, allows more room to operate the key.
- Made from SUPERIOR GRADE ABS plastic. It's long lasting and won't rust, rot or corrode.
- The boxes have a 4" or 6" upper tube and a $6\frac{1}{8}$ " x $6\frac{3}{8}$ " or $10\frac{5}{8}$ " x $10\frac{1}{2}$ " bell area.
- See "How to Order Bell Plate Valve Boxes" for a list of valves that these valve boxes will fit.
- 1½" cast iron flange is STANDARD for off-road installations.
- 5" cast iron heavy duty flange is standard for in-road installations.
- Choose from locking or non-locking lids marked GAS, WATER or SEWER.
- Lids are available with or without vent holes.
- Extensions are available.
- Customized lids are available for an additional charge.
- Light weight and easy to handle.
- 1½" stackable risers, that utilize the same lid, are available when the road is repaved.



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HANDLEY INDUSTRIES, INC.

HOW TO ORDER SUPERIOR GRADE BELL PLATE VALVE BOXES

Choose from the following categories to build the valve box best suited to your personal needs. Many options are available so please look this over closely, we don't want you to miss a thing!

ONE = LID LETTERING G = Gas S = Sewer	TWO = BOX SIZE 4 = 4" 6 = 6"	THREE = BOX TYPE V = Valve Box H = Heavy Duty Box	FOUR = ARCH N = No
S = Sewer W = Water			

FIVE = LOWER TUBE DESIGN

C = 'C' Model Multi-Box

T = 'T' Model Multi-Box

SIX = ADJUSTABLE RANGE

(Measured from top of the box to the bottom of the box. Make your selection from the group that matches your Box Type for Category Three.)

VALVE BOX CODES	HEAVY DUTY BOX CODES
2 = 24" - 30"	2 = 26" - 32"
3 = 29" - 42"	3 = 31" - 44"
4 = 37" - 54"	4 = 39" - 56"
5 = 41" - 66"	5 = 43" - 68"

SEVEN = LID TYPE

(Locking Lid is Standard)

N = Non-Locking



EIGHT = BELL PLATE CODE

P1 = (Compatible with the valves listed below)

4" Full-Port Kerotest Polyball Valve - (VV17)

4" Full-Port Lyall-Polytec Ball Valve - (VV17)

4" Full-Port Nordstrom Poly Ball Valve - (VV17)

4x3" Full-Port Perfection Ball Valve - (VV27)

4x4" Full-Port Perfection Ball Valve - (VV27)

4x6" Reduced-Port Perfection Ball Valve - (VV27)

6" Reduced-Port Kerotest Polyball Valve - (VV17)

6" Reduced-Port Nordstrom Poly Ball Valve - (VV17)

6" Standard-Port Lyall-Polytec Ball Valve - (VV17)

6" Full-Port Kerotest Polyball Valve - (VV40)

6" Full-Port Lyall-Polytec Ball Valve - (VV40)

6" Full-Port Nordstrom Poly Ball Valve - (VV40)

6", 8" Frialen-Friatec Poly Ball Valves

6x6" Full-Port Perfection Ball Valve

6x8" Reduced-Port Perfection Ball Valve

8" Reduced-Port Kerotest Polyball Valve - (VV40)

8" Reduced-Port Nordstrom Poly Ball Valve - (VV40)

8" Standard-Port Lyall-Polytec Ball Valve - (VV40)

8" Full-Port Kerotest Polyball Valve

8" Full-Port Lyall-Polytec Ball Valve

8" Full-Port Nordstrom Poly Ball Valve (w/Turning Head only)

10" Reduced-Port Kerotest Polyball Valve

10" Standard-Port Lyall-Polytec Ball Valve

12" Reduced-Port Kerotest Polyball Valve

12" Standard-Port Lyall-Polytec Ball Valve

NINE = LID	TEN = VENT HOLE	ELEVEN = MAGNET
COLOR	C = One 3/8" Vent Hole	(One Magnet Located in the Flange is Standard)
(Silver is Standard)		D = No Magnet (Heavy Duty Boxes are not supplied with a
A = Yellow		magnet.)
B = Blue		
J = Black		

FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY.

