HANDLEY VALVE BOXES

Price Table:

Often more than one **HANDLEY** Valve Box will satisfy your requirements. The following table reflects the price position for similarly equipped valve boxes.

	th a Il 'B' Bell Plate Models 6" with a 12" Bell 'X'
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Valve and Valve Box Compatibility: To locate the valve boxes that are compatible with your valves please consult the support section.



'C' Model Multi-Boxes 4 Inch and 6 Inch with a 6 Inch Bell

'T' Model Multi-Boxes 4 Inch and 6 Inch with a $10^{1\!/_{\!\!2}}$ Inch Bell

Multi-Box Parts and Accessories



4 Inch Valve Box with a 6 Inch Bell

4 Inch Valve Box with a 6 Inch Bell, Parts and Accessories



- 6 Inch Valve Box with a 6 Inch Bell 'S'
- 6 Inch Valve Box with a 9 Inch Bell 'B'
- 6 Inch Valve Box with a 12 Inch Bell 'X'
- 6 Inch Valve Box Parts and Accessories



Bell Plate Valve Boxes 4 Inch with a 6 Inch Bell or 6 Inch with a 6 Inch or 9 Inch Bell

Bell Plate Valve Box Parts and Accessories



'C' MODEL MULTI-BOX

- 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."
- Easily adjusts to grade level. No need to dig when grade changes, just step-on it to push down, or pry it 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.
- Light weight and easy to handle.
- 4 or 6" I.D. upper tube with a $6\frac{5}{8}$ " x $6\frac{3}{8}$ " bell.
- Fits a variety of plastic valves up to 3". The closed bell gives flexibility for use on many steel valves.
- Molded with $2\frac{5}{8}$ ", $3\frac{3}{8}$ " and $5\frac{1}{8}$ " cut away arches for use with any compatible valve.
- Use with any compatible Handley valve support for the ideal installation.
- Single or multi-slotting is available for use with compatible Handley valve supports.
- 1¹/₂" cast iron flange is standard for off-road installations.
- 5" cast iron heavy-duty flange is available for in road installations.
- Choose from locking or drop-in lids marked GAS, WATER, or SEWER.
- Lids are available with or without vent holes.
- $1\frac{1}{2}$ " stackable risers, that utilize the same lid, are available when the road is repayed.
- Extensions available.
- Tracer wire holes can be provided upon request.
- Customized lids are available for an additional charge.





HOW TO ORDER SUPERIOR GRADE 'C' MODEL MULTI-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 $LETTERING$ $G = Gas$ $S = Sewer$ $W = Water$	TWO = BOX SIZE 4 = 4" 6 = 6"	THREE = BOX TYPE V = Valve Box H = Heavy Duty Box	FOUR = ARCH A = Yes N = No
FIVE = LOWER TUBE D C = 'C' Model Multi-Box	ESIGN		
SIX = ADJUSTABLE RA (Measured from top of the b Type for Category Three.)		x. Make your selection from the	group that matches your Box
VALVE BOX 2 = 24" - 30"	ES	HEAVY 2 = 26"	DUTY BOXES
$\begin{array}{c} 3 = 29" - 42" \\ 4 = 37" - 54" \end{array}$		3 = 31" - 4 = 39"	- 44" - 56"
5 = 41" - 66" SEVEN = LID TYPE (Locking Lid is Standard) N = Non-Locking		5 = 43" -	- 08



EIGHT = SUPPORT SYSTEM MODIFICATION If you are using a support with your Valve Box, one of the codes below is required: Consult the HANDLEY VALVE AND BOX SUPPORT page for additional options or if you require a BELL PLATE VALVE BOX please, refer to that page.			
05 = 2" Full-Port 05 = 2" Full-Port 05 = 2" Full-Port 05 = 3" Reduced 05 = 3" Reduced 05 = 3" Standard 06 = 3" Full-Port 06 = 3" Full-Port 06 = 4" Reduced 06 = 4" Reduced 06 = 4" Reduced 06 = 4" Standard 08 = 2", 3" Kerot 11 = 2" Dresser (24) 24 = 2" Reduced 26 = 2" Handley 33 = 2" Perfection $41 = 1\frac{1}{4}$ ", $1\frac{1}{2}$ " D	n Modified Poly Ball Valv Full-Port Kerotest Polyball Port Kerotest Polyball Val	ve Valve alve e ve Valve alve dve ulve ulve ulve ulve valve e (new) - (see VV25) Valves	
NINE = LID COLOR (Silver is Standard) A = Yellow B = Blue J = Black	TEN = VENT HOLE C = One 3/8" Vent Hole	ELEVEN = MAGNET (One Magnet Located in the Flange is Standard) D = No Magnet (Heavy Duty Boxes are not supplied with a magnet.)	

FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY.



'T' MODEL MULTI-BOX

- 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."
- Easily adjusts to grade level. No need to dig when grade changes, just step-on it to push down, or pry it 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.
- Light weight and easy to handle.
- 4 or 6" I.D. upper tube with a $10\frac{5}{8}$ " x $10\frac{1}{2}$ " bell.
- Fits a variety of plastic valves up to 6". The closed bell gives flexibility for use on many steel valves.
- Molded with $3\frac{3}{8}$ ", $5\frac{5}{8}$ " and $7\frac{3}{4}$ " cut away arches for use with any compatible valve.
- Use with any compatible Handley valve support for the ideal installation.
- Single or multi-slotting is available for use with compatible Handley valve supports.
- 1¹/₂" cast iron flange is standard for off-road installations.
- 5" cast iron heavy-duty flange is available for in road installations.
- Choose from locking or drop-in lids marked GAS, WATER, or SEWER.
- Lids are available with or without vent holes.
- $1\frac{1}{2}$ " stackable risers, that utilize the same lid, are available when the road is repayed.
- Extensions available.
- Tracer wire holes can be provided upon request.
- Customized lids are available for an additional charge.





HOW TO ORDER SUPERIOR GRADE 'T' MODEL MULTI-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 $LETTERING$ $G = Gas$ $S = Sewer$ $W = Water$	TWO = BOX SIZE 4 = 4" 6 = 6"	THREE = BOX TYPE V = Valve Box H = Heavy Duty Box	FOUR = ARCH A = Yes N = No
FIVE = LOWER TUBE D $T = 'T'$ Model Multi-Box	ESIGN		
SIX = ADJUSTABLE RAN (Measured from top of the b Type for Category Three.)	NGE ox to the bottom of the box. 1	Make your selection from the	group that matches your Box
VALVE BOXES		HEAVY DUTY BOX	KES
2 = 24" - 30"		2 = 26" - 32"	
3 = 29" - 42"		3 = 31" - 44"	
4 = 37" - 54"	= 37" - 54"		
5 = 41" - 66"		5 = 43" - 68"	
SEVEN = LID TYPE (Locking Lid is Standard) N = Non-Locking			



EIGHT = SUPPORT SYSTEM MODIFICATION

If you are using a support with your Valve Box, one of the codes below is required: Consult the **HANDLEY VALVE AND BOX SUPPORT** page for additional options or if you require a **BELL PLATE VALVE BOX** please, refer to that page. (BPA = Bell Plate Available)

CODES VALVE APPLICATION

- 17 = 4" Full-Port Kerotest Polyball Valve (BPA)
- 17 = 4" Full-Port Lyall-Polytec Ball Valve (BPA)
- 17 = 4" Full-Port Nordstrom Poly Ball Valve (BPA)
- 17 = 6" Reduced-Port Kerotest Polyball Valve (BPA)
- 17 = 6" Reduced-Port Nordstrom Poly Ball Valve (BPA)
- 17 = 6" Standard-Port Lyall-Polytec Ball Valve (BPA)
- 19 = 2" Kerotest Poly Plug Valve
- 20 = 4" Kerotest Poly Plug Valve
- 25 = 2" Perfection Plug Valve (old) (see VV33)
- 27 = 4x3" Full-Port Perfection Ball Valve (BPA)
- 27 = 4x4" Full-Port Perfection Ball Valve (BPA)
- 27 = 4x6" Reduced-Port Perfection Ball Valve (BPA)
- 28 = 3" Kerotest Poly Plug Valve
- 29 = 2" Frialen-Friatec Poly Ball Valve
- 30 = 3", 4" Frialen-Friatec Poly Ball Valves

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



HOW TO ORDER SUPERIOR GRADE MULTI-BOX PARTS AND ACCESSORIES

PENTAGON WREN	<u>CH</u> = PW	RISERS= RAISES BOXRIG4 (Compatible with ARIG6 (Used on 6" HeavyRIG6N (Used on 6" Heavy	ll 4" Valve Boxes) Duty Locking Lid)	
<u>EXTENSIONS</u> = XTO	G & One Code from t	he Following Categories:		
ONE = SIZE $4 = 4"$ $6 = 6"$	TWO = LENGT AL = 18" BL = 35 ⁵ / ₈ " (No	H ot Valid with XTG6)		
REPLACEMENT LII	<u> OS</u> = LI & One Code	from the Following Categories:		
ONE = LETTERING G = Gas S = Sewer W = Water D = Drip	TWO = SIZE 4 = 4" 6 = 6"	THREE = BOX TYPE (Omit Code on 4" Box Size) H = Heavy Duty V = Valve Box	FOUR = LID TYPE (Locking is Standard) N = Non-Locking	
FIVE = COLOR (Silver is Standard) A = Yellow B = Blue J = Black		= VENT HOLE ne 3/8" Vent Hole		
6" Models Begin with	TWO = BELL DESI (Omit Code on 6" Bo C = 'C' Model Multi	x Size) $A = 10'' (2' Box)$ (On -Box $B = 17\frac{1}{2}'' (3' Box)$ and	it Code on UL (One Magnet I 1 4" Box Size) the Flange is	Located in Standard)
	T = T' Model Multi		king is Standard) D = No Magnet = Non-Locking (Heavy Duty supplied with	Boxes are not
		SSEMBLIES - All assemblies beg d <u>REPLACEMENT UPPER TUBI</u>	in with UL. Repeat all the steps be	eginning with
REPLACEMENT LO	<u>WER TUBES</u> = LTC	G & One Code from the Followin	g Categories:	
ONE = BOX SIZE $4 = 4"$ $6 = 6"$	TWO = ARCH $A = Yes$ $N = No$	THREE = BELL DESIGN C = 'C' Model Multi-Box T = 'T' Model Multi-Box	FOUR = LENGTH A = 225/8" (2' Box) B = 271/8" (3' Box) C = 351/8" (4' Box) D = 391/8" (5' Box)	



2101 Brooklyn Road · Jackson, Michigan 49203 e-mail: handley@acd.net

FIVE = SUPPORT SYSTEM MODIFICATION

If you are using a support with your Valve Box, one of the codes below is required: Consult the **HANDLEY VALVE AND BOX SUPPORT** page for additional options or if you require a **BELL PLATE VALVE BOX** please, refer to that page. (BPA = Bell Plate Available)

CODES VALVE APPLICATION	BELL DESIGN
05 = 2" Full-Port Kerotest Polyball Valve	С&Т
05 = 2" Full-Port Lyall-Polytec Ball Valve	С&Т
05 = 2" Full-Port Nordstrom Poly Ball Valve	С&Т
05 = 3" Reduced-Port Kerotest Polyball Valve	С&Т
05 = 3" Reduced-Port Nordstrom Poly Ball Valve	С&Т
05 = 3" Standard-Port Lyall-Polytec Ball Valve	С&Т
06 = 3" Full-Port Kerotest Polyball Valve	С&Т
06 = 3" Full-Port Lyall-Polytec Ball Valve	С&Т
06 = 3" Full-Port Nordstrom Poly Ball Valve	С&Т
06 = 4" Reduced-Port Kerotest Polyball Valve	С&Т
06 = 4" Reduced-Port Nordstrom Poly Ball Valve	С&Т
06 = 4" Standard-Port Lyall-Polytec Ball Valve	С&Т
08 = 2", 3" Kerotest Poly Butterfly Valves	С&Т
11 = 2" Dresser GTO-Coated & Uncoated Valve	С&Т
17 = 4" Full-Port Kerotest Polyball Valve - (BPA)	T Only
17 = 4" Full-Port Lyall-Polytec Ball Valve - (BPA)	T Only
17 = 4" Full-Port Nordstrom Poly Ball Valve - (BPA)	T Only
17 = 6" Reduced-Port Kerotest Polyball Valve - (BPA)	T Only
17 = 6" Reduced-Port Nordstrom Poly Ball Valve - (BPA)	T Only
17 = 6" Standard-Port Lyall-Polytec Ball Valve - (BPA)	T Only
19 = 2" Kerotest Poly Plug Valve	T Only
20 = 4" Kerotest Poly Plug Valve	T Only
24 = 2" Reduced-Port Nordstrom Poly II Ball Valve	С&Т
25 = 2" Perfection Plug Valve (old) - (see VV33)	T Only
26 = 2" Handley Plastic Ball Valve	С&Т
27 = 4x3" Full-Port Perfection Ball Valve - (BPA)	T Only
27 = 4x4" Full-Port Perfection Ball Valve - (BPA)	T Only
27 = 4x6" Reduced-Port Perfection Ball Valve - (BPA)	T Only
28 = 3" Kerotest Poly Plug Valve	T Only
29 = 2" Frialen-Friatec Poly Ball Valve	T Only
30 = 3", 4" Frialen-Friatec Poly Ball Valves	T Only
33 = 2" Perfection Modified Poly Ball Valve (new) - (see VV25)	
$41 = 1 \frac{1}{4}$, $1 \frac{1}{2}$ Full-Port Kerotest Polyball Valves	С&Т
41 = 2" Reduced-Port Kerotest Polyball Valve	С&Т
42 = 2" Balon Steel Valve	С&Т

4 INCH VALVE BOX WITH A 6 INCH BELL

- The slip-type design protects the service from downward pressure. The box absorbs the pressure from above. If all the downward adjustment is used and additional pressure causes the box to collapse further, the bell area will collapse before damaging the pipe. This is a SAFE installation.
- 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."
- Easily adjusts to grade level. No need to dig when grade changes. Just step-on it to push down or pry it 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 box has a 4" upper tube and a 6" bell area.
- Fits up to 2" plastic valves. The closed bell gives flexibility for use on many steel valves.
- Use with any compatible Handley valve support for the ideal installation.
- $1\frac{1}{2}$ " cast iron flange standard for off-road installations.
- 5" cast iron heavy duty flange is standard for in-road installations.
- Choose from locking or drop-in lids marked GAS, WATER, SEWER, TEST, available with or without vent holes.
- Locking lids are one piece, no parts to be lost.
- $1\frac{1}{2}$ " stackable risers, that utilize the same lid, are available when the road is repaved.
- Extensions are available.
- Tracer wire holes can be provided upon request.
- Customized lids are available for an additional charge.
- Use with a Handley valve support for the ideal installation.





HOW TO ORDER SUPERIOR GRADE <u>4" VALVE BOXES WITH A 6" BELL</u>

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!

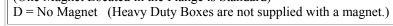
ONE = LID $LETTERING$ $G = Gas$ $S = Sewer$ $W = Water$	TWO = BOX SIZE $4 = 4"$	THREE = BOX TYPE V = Valve Box H = Heavy Duty Box	FOUR = ARCH A = Yes N = No
	RANGE (Measured from top es your Box Type for Categor	of the box to the bottom of the y Three.)	e box. Make your selection
VALVE BOXES	HEAVY DU	- , ,	
2 = 24" - 30"	2 = 26" - 32"	I I DOAES	
3 = 30" - 42"	3 = 32" - 44"		
4 = 42" - 54"	4 = 44" - 56"		
5 = 54" - 66" $5 = 56" - 68"$			
SIX = LID TYPE (Locking Lid is Standard)			

H

N = Non-Locking



SEVEN = SUPPORT SYST	EM MODIFICATION		
If you are using a support with	h your Valve Box, one of the c	codes below is required:	
Consult the HANDLEY VAI	VE AND BOX SUPPORT pa	age for additional options or if you require a BELL	
PLATE VALVE BOX please	e, refer to that page.		
CODES VALVE APPI	JCATION		
05 = 2" Full-Port Kerote	st Polyball Valve		
05 = 2" Full-Port Lyall-I			
05 = 2" Full-Port Nordst			
05 = 3" Reduced-Port K			
05 = 3" Reduced-Port N			
05 = 3" Standard-Port L			
08 = 2", 3" Kerotest Poly			
11 = 2" Dresser GTO-Coated & Uncoated Valve			
	ordstrom Poly II Ball Valve		
26 = 2" Handley Plastic Ball Valve 33 = 2" Perfection Modified Poly Ball Valve (new) - (see VV25)			
		ee v v 23)	
	$41 = 1 \frac{1}{4}$, $1\frac{1}{2}$ Full-Port Kerotest Polyball Valves 41 = 2 Peduced Port Kerotest Polyball Valve		
41 = 2 Reduced 1 of R 42 = 2" Balon Steel Valv	$41 = 2^{"}$ Reduced-Port Kerotest Polyball Valve		
42 - 2 Balon Steel Val			
EIGHT = LID COLOR			
(Silver is Standard)			
A = Yellow	B = Blue	J = Black	
NINE = VENT HOLE			
C = One 3/8" Vent Hole			
TEN = MAGNET			
(One Magnet Located in the F	lange is Standard)		
	Boxes are not supplied with a	a magnet)	
2 The mugnet (Heavy Dur	2 ches are not supplied with a		





HOW TO ORDER SUPERIOR GRADE 4" VALVE BOXES WITH A 6" BELL PARTS AND ACCESSORIES

<u>PENTAGON WRENCH</u> = PW	EXTENSIONS = XTG4 AL = 18" B		<u>RISERS</u> = RIG4 Box 1 ¹ / ₂ ", Stackable & Compatible with All 4" Valve Boxes)	
$\boxed{\frac{\text{REPLACEMENT LIDS}}{\text{EPLACEMENT LIDS}} = \text{LI \&}$	One Code from the Follo	owing Categories:		
ONE = LETTERING TWO = G = Gas $4 =S = SewerW = Water$		dard) (Silver is Sta	(indard) $C = One 3/8"$ Vent Hole	
REPLACEMENT UPPER TUBI	<u>ES</u> = UTG4 & One Code	from the Following Cat	egories:	
ONE = BOX TYPE V = Valve Box H = Heavy Duty	V = Valve Box $A = 12" (2' Box)$ (One Magnet Located in the Flange is Standard)			
REPLACEMENT UPPER TUBE & LID ASSEMBLIES All assemblies begin with UL. Repeat all the steps beginning with Group One for <u>REPLACEMENT LIDS</u> and <u>REPLACEMENT UPPER TUBES</u> .				
REPLACEMENT LOWER TUE	$\underline{SES} = LIG4 \& One Cod$	e from the Following Ca	tegories:	
$ONE = ARCH \qquad TWO = LE$				
$A = Yes$ $A = 27\frac{1}{8}" (3', 4', 5' Box)$ $N = No$ $B = 20\frac{3}{4}" (2' Box)$				
THREE = SUPPORT SYSTEM ICODESVALVE APPLICA $05 = 2"$ Full-Port Kerotest Po $05 = 2"$ Full-Port Lyall-Polyte $05 = 2"$ Full-Port Nordstrom I $05 = 3"$ Reduced-Port Kerotes $05 = 3"$ Reduced-Port Kerotes $05 = 3"$ Standard-Port Lyall-P $08 = 2", 3"$ Kerotest Poly But $11 = 2"$ Dresser GTO-Coated $24 = 2"$ Reduced-Port Nordstri $26 = 2"$ Handley Plastic Ball V $33 = 2"$ Perfection Modified F $41 = 1 \frac{1}{4}", 1 \frac{1}{2}"$ Full-Port Kerotes $42 = 2"$ Balon Steel Valve	TION lyball Valve ec Ball Valve Poly Ball Valve st Polyball Valve rom Poly Ball Valve Polytec Ball Valve terfly Valves & Uncoated Valve rom Poly II Ball Valve Valve Poly Ball Valve (new) - (see rotest Polyball Valves			

H

Rev. 06/08

<u>6 INCH VALVE BOX WITH A 6 INCH BELL</u>

- 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."
- Easily adjusts to grade level. No need to dig when grade changes, just step-on it to push down, or pry it 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.
- Light weight and easy to handle.
- 6" I.D. from top to bell.
- Fits up to 2" plastic valves. The closed bell gives flexibility for use on many steel valves.
- Use with any compatible Handley valve support for the ideal installation.
- 1 ¹/₂" cast iron heavy-duty flange is available for in-road installations.
- Choose from locking or drop-in lids marked GAS, WATER, or SEWER.
- Lids are available with or without vent holes.
- $1\frac{1}{2}$ " stackable risers, that utilize the same lid, are available when the road is repayed.
- Extensions available.
- Tracer wire holes can be provided upon request.
- Customized lids are available for an additional charge.





HOW TO ORDER SUPERIOR GRADE 6" VALVE BOXES WITH A 6" BELL

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 $LETTERING$ $G = Gas$ $S = Sewer$ $W = Water$	TWO = BOX SIZE 6 = 6"	THREE = BOX TYPE V = Valve Box H = Heavy Duty Box	FOUR = ARCH A = Yes N = No		
FIVE = LOWER TUBE D S = 6" Straight Bell	FIVE = LOWER TUBE DESIGN S = 6" Straight Bell				
SIX = ADJUSTABLE RAN (Measured from top of the b Type for Category Three.)		Make your selection from the	group that matches your Box		
VALVE BOXES		HEAVY DUTY BOX	KES		
0 = No Adjustable Range		0 = No Adjustable Ra	nge		
2 = 24" - 30"		2 = 26" - 32"	-		
3 = 29" - 42"		3 = 31" - 44"			
4 = 37" - 54"	4 = 37" - 54" 4 = 39" - 56"				
5 = 41" - 66"		5 = 43" - 68"			
SEVEN = LID TYPE (Locking Lid is Standard) N = Non-Locking					



EIGHT = SUPPORT SYSTEM MODIFICATION

If you are using a support with your Valve Box, one of the codes below is required: Consult the **HANDLEY VALVE AND BOX SUPPORT** page for additional options or if you require a **BELL PLATE VALVE BOX** please, refer to that page.

CODES VALVE APPLICATION

- 05 = 2" Full-Port Kerotest Polyball Valve
- 05 = 2" Full-Port Lyall-Polytec Ball Valve
- 05 = 2" Full-Port Nordstrom Poly Ball Valve
- 05 = 3" Reduced-Port Kerotest Polyball Valve
- 05 = 3" Reduced-Port Nordstrom Poly Ball Valve
- 05 = 3" Standard-Port Lyall-Polytec Ball Valve
- 08 = 2", 3" Kerotest Poly Butterfly Valves
- 11 = 2" Dresser GTO-Coated & Uncoated Valve
- 24 = 2" Reduced-Port Nordstrom Poly II Ball Valve
- 26 = 2" Handley Plastic Ball Valve
- 33 = 2" Perfection Modified Poly Ball Valve (new) (see VV25)
- $41 = 1 \frac{1}{4}$ ", $1 \frac{1}{2}$ " Full-Port Kerotest Polyball Valves
- 41 = 2" Reduced-Port Kerotest Polyball Valve
- 42 = 2" Balon Steel Valve

NINE = LID COLOR (Silver is Standard) A = Yellow B = Blue J = BlackTEN = VENT HOLE C = One 3/8" Vent Hole	ELEVEN = MAGNET (One Magnet Located in the Flange is Standard) D = No Magnet (Heavy Duty Boxes are not supplied with a magnet.)
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Rev. 05/06

HANDLEY INDUSTRIES, INC.

6 INCH VALVE BOX WITH A 9 INCH BELL

- 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."
- Easily adjusts to grade level. No need to dig when grade changes, just step-on it to push down, or pry it 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.
- Light weight and easy to handle.
- 6" I.D. upper tube with a 9" I.D. bell.



- Fits up to 4" plastic valves. The closed bell gives flexibility for use on many steel valves.
- Molded with $2\frac{3}{4}$, 4" and 6" cut away arches for use with any compatible valve.
- Use with any compatible Handley valve support for the ideal installation.
- Single or multi-slotting is available for use with compatible Handley valve supports.
- $1\frac{1}{2}$ " cast iron flange is standard for off-road installations.
- 5" cast iron heavy-duty flange is available for in road installations.
- Choose from locking or drop-in lids marked GAS, WATER, or SEWER.
- Lids are available with or without vent holes.
- $1\frac{1}{2}$ " stackable risers, that utilize the same lid, are available when the road is repaved.
- Extensions available.
- Tracer wire holes can be provided upon request.
- Customized lids are available for an additional charge.



HOW TO ORDER SUPERIOR GRADE <u>6" VALVE BOXES WITH A 9" BELL</u>

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 $LETTERING$ $G = Gas$ $S = Sewer$ $W = Water$	TWO = BOX SIZE 6 = 6"	THREE = BOX TYPE V = Valve Box H = Heavy Duty Box	FOUR = ARCH A = Yes N = No			
FIVE = LOWER TUBE DESIGN B = 9" Bell						
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 BOXES HEAVY DUTY BOXES						
2 = 24" - 30" 3 = 29" - 42"		2 = 26" - 32" 3 = 31" - 44"				
5 - 29 - 42 4 = 37" - 54" 5 = 41" - 66"		5 - 51 - 44 4 = 39" - 56" 5 = 43" - 68"				
SEVEN = LID TYPE (Locking Lid is Standard) N = Non-Locking						



EIGHT = SUPPORT SYSTEM MODIFICATION If you are using a support with your Valve Box, one of the codes below is required: Consult the HANDLEY VALVE AND BOX SUPPORT page for additional options or if you require a BELL PLATE VALVE BOX please, refer to that page.					
CODES VALVE AI	PPLICATION				
06 = 3" Full-Port Ker	06 = 3" Full-Port Kerotest Polyball Valve				
06 = 3" Full-Port Lyall-Polytec Ball Valve					
06 = 3" Full-Port Nordstrom Poly Ball Valve					
06 = 4" Reduced-Port Kerotest Polyball Valve					
06 = 4" Reduced-Port Nordstrom Poly Ball Valve					
06 = 4" Standard-Port Lyall-Polytec Ball Valve					
19 = 2" Kerotest Poly Plug Valve					
20 = 4" Kerotest Poly Plug Valve					
25 = 2" Perfection Plug Valve (old) - (see VV33)					
28 = 3" Kerotest Poly Plug Valve					
29 = 2" Frialen-Friatec Poly Ball Valve					
30 = 3", 4" Frialen-Friatec Poly Ball Valves					
NINE = LID COLOR (Silver is Standard) A = Yellow	TEN = VENT HOLE C = One 3/8" Vent Hole	ELEVEN = MAGNET (One Magnet Located in the Flange is Standard) D = No Magnet (Heavy Duty Boxes are not supplied with			

a magnet.)

ie.

B = Blue

J = Black



<u>6 INCH VALVE BOX WITH A 12 INCH BELL</u>

- 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."
- Easily adjusts to grade level. No need to dig when grade changes, just step-on it to push down, or pry it 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.
- Light weight and easy to handle.
- 6" I.D. upper tube with a 12" I.D. bell.
- Fits 6" plastic valves. The closed bell gives flexibility for use on many steel valves.
- $1\frac{1}{2}$ " cast iron flange is standard for off-road installations.
- 5" Cast iron heavy-duty flange is available for in-road installations.
- Choose from locking or drop-in lids marked GAS, WATER, or SEWER.
- Lids are available with or without vent holes.
- Various arch sizes available.
- $1\frac{1}{2}$ " stackable risers, that utilize the same lid, are available when the road is repaved.
- Extensions available.
- Tracer wire holes can be provided upon request.
- Customized lids are available for an additional charge.
- Use with a Handley valve support for the ideal installation.



HOW TO ORDER SUPERIOR GRADE 6" VALVE BOXES WITH A 12" BELL

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 $LETTERING$ $G = Gas$ $S = Sewer$ $W = Water$	TWO = BOX SIZE 6 = 6"	THREE = BOX TYPE V = Valve Box H = Heavy Duty Box	FOUR = ARCH A = Yes N = No		
FIVE = LOWER TUBE DESIGN X = 12" Bell					
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 BOXESHEAVY DUTY BOXES $2 = 26" - 31"$ $2 = 28" - 33"$ $3 = 32" - 44 - 1/2"$ $3 = 34" - 46 - 1/2"$ $4 = 41" - 57 - 1/2"$ $4 = 43" - 59 - 1/2"$ $5 = 54" - 78 - 5/8"$ $5 = 56" - 80 - 5/8"$					
SEVEN = LID TYPE (Locking Lid is Standard) N = Non-Locking					

