# 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.

4" 'C'         4" with a 6" Bell         4" 'T'         6" 'C'         6" with a 6" Bell 'S'         6" 'T	6" with a 9" Bell 'B' Bell Plate Models	6" with a 12" Bell 'X'
--	--	---------------------------

<u>Valve and Valve Box Compatibility:</u> 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.
- 1<sup>1</sup>/<sub>2</sub>" 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.





Rev. 06/08



## 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 $LETTERING$ $G = Gas$ $S = Sewer$ $W = Water$	<b>TWO = BOX SIZE</b> 4 = 4" 6 = 6"	<b>THREE = BOX TYPE</b> V = Valve Box H = Heavy Duty Box	FOUR = ARCH A = Yes N = No
<b>FIVE = LOWER TUBE D</b> C = C' Model Multi-Box	ESIGN		
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 2 = 24" - 30" 3 = 29" - 42" 4 = 37" - 54" 5 = 41" - 66"		HEAVY 2 = 26" - 3 = 31" - 4 = 39" - 5 = 43" -	44" 56"
<b>SEVEN = LID TYPE</b> (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.			
CODESVALVE APPLICATION05 = 2" Full-Port Kerotest Polyball Valve05 = 2" Full-Port Lyall-Polytec Ball Valve05 = 2" Full-Port Nordstrom Poly Ball Valve05 = 3" Reduced-Port Kerotest Polyball Valve05 = 3" Reduced-Port Kerotest Polyball Valve05 = 3" Standard-Port Lyall-Polytec Ball Valve06 = 3" Full-Port Lyall-Polytec Ball Valve06 = 3" Full-Port Lyall-Polytec Ball Valve06 = 3" Full-Port Kerotest Polyball Valve06 = 4" Reduced-Port Kerotest Polyball Valve06 = 4" Reduced-Port Kerotest Polyball Valve06 = 4" Reduced-Port Kerotest Polyball Valve06 = 4" Standard-Port Lyall-Polytec Ball Valve06 = 4" Reduced-Port Kerotest Polyball Valve06 = 4" Reduced-Port Nordstrom Poly Ball Valve06 = 4" Reduced-Port Kerotest Polyball Valve06 = 2", 3" Kerotest Poly Butterfly Valves11 = 2" Dresser GTO-Coated & Uncoated Valve24 = 2" Reduced-Port Nordstrom Poly Ball Valve26 = 2" Handley Plastic Ball Valve23 = 2" Perfection Modified Poly Ball Valve (new) - (see VV25)41 = 1'¼", 1 ½" Full-Port Kerotest Polyball Valves41 = 2" Reduced-Port Kerotest Polyball Valve42 = 2" Balon Steel Valve			
NINE = LID COLOR (Silver is Standard) A = Yellow B = Blue J = BlackTEN = VENT HOLE C = One 3/8" Vent HoleELEVEN = MAGNET (One Magnet Located in the Flange is Standard) D = No Magnet (Heavy Duty Boxes are not supplied with a 			

#### 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  $10^{5}/_{8}$ " x  $10^{1}/_{2}$ " 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.
- 1<sup>1</sup>/<sub>2</sub>" 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.



Rev. 05/06

Rev. 05/06



## 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 $LETTERING$ $G = Gas$ $S = Sewer$ $W = Water$	<b>TWO = BOX SIZE</b> 4 = 4" 6 = 6"	<b>THREE = BOX TYPE</b> V = Valve Box H = Heavy Duty Box	FOUR = ARCH A = Yes N = No		
<b>FIVE = LOWER TUBE D</b> $T = 'T'$ Model Multi-Box	FIVE = LOWER TUBE DESIGN T = 'T' Model Multi-Box				
SIX = ADJUSTABLE RAD (Measured from top of the b Type for Category Three.)		Make your selection from the	group that matches your Box		
VALVE BOXES		HEAVY DUTY BOY	XES		
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					



If you are using a supp Consult the <b>HANDLE</b>	EY VALVE AND BOX SU	TON one of the codes below is required: UPPORT page for additional options or if you require a BELL e. (BPA = Bell Plate Available)
17 = 4" Full-Por 17 = 4" Full-Por 17 = 4" Full-Por 17 = 6" Reduced 17 = 6" Reduced 17 = 6" Standard 19 = 2" Kerotest 20 = 4" Kerotest 25 = 2" Perfection 27 = 4x3" Full-F 27 = 4x4" Full-F 27 = 4x6" Reduced 28 = 3" Kerotest 29 = 2" Frialen-D	Poly Plug Valve on Plug Valve (old) - (see V Port Perfection Ball Valve - Port Perfection Ball Valve - ced-Port Perfection Ball Va	- (BPA) ve - (BPA) lve - (BPA) Valve - (BPA) alve - (BPA) (BPA) (BPA) (BPA) live - (BPA)
NINE = LID COLOR (Silver is Standard) A = Yellow B = Blue J = Black	<b>TEN = VENT HOLE</b> 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.



#### HOW TO ORDER SUPERIOR GRADE MULTI-BOX PARTS AND ACCESSORIES

PENTAGON WREN	<u>CH</u> = PW	RISERS= RAISES BOXRIG4 (Compatible with AlRIG6 (Used on 6" Heavy IRIG6N (Used on 6" Heavy	l 4" Valve Boxes) Duty Locking Lid)	
<u>EXTENSIONS</u> = XTO	G & One Code from th	e Following Categories:		
ONE = SIZE $4 = 4"$ $6 = 6"$	<b>TWO = LENGTH</b> AL = 18" BL = 35 <sup>5</sup> / <sub>8</sub> " (Not	Valid with XTG6)		
REPLACEMENT LII	<u>DS</u> = LI & One Code f	rom the Following Categories:		
<b>ONE = LETTERING</b> G = Gas S = Sewer W = Water D = Drip	<b>TWO = SIZE</b> 4 = 4" 6 = 6"	<b>THREE = BOX TYPE</b> (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		<b>VENT HOLE</b> e 3/8" Vent Hole		
6" Models Begin with	<b>TWO = BELL DESIC</b> (Omit Code on 6" Box C = C'C' Model Multi-F	Size) $A = 10'' (2' Box)$ (Omi Box $B = 17^{1/2}'' (3' Box)$ and	t Code on UL (One Magnet Located in 4" Box Size) the Flange is Standard)	
	T = T' Model Multi-H		king is Standard) D = No Magnet = Non-Locking (Heavy Duty Boxes are supplied with a magnet	
		SEMBLIES - All assemblies beg REPLACEMENT UPPER TUBE	in with UL. Repeat all the steps beginning w $\underline{S}$ .	with
REPLACEMENT LO	WER TUBES = LTG	& One Code from the Following	Categories:	
ONE = BOX SIZE $4 = 4"$ $6 = 6"$	<b>TWO = ARCH</b> A = Yes N = No	<b>THREE = BELL DESIGN</b> 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	C & T
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	C & T
25 = 2" Perfection Plug Valve (old) - (see VV33)	T Only
26 = 2" Handley Plastic Ball Valve	C & Ť
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	C & T
$41 = 1\frac{1}{4}$ ", $1\frac{1}{2}$ " Full-Port Kerotest Polyball Valves	С&Т
41 = 2" Reduced-Port Kerotest Polyball Valve	С&Т
42 = 2" Balon Steel Valve	С&Т

#### FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY.



# **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 <sup>1</sup>/<sub>2</sub>" 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.





Rev. 06/08



### 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!

<b>ONE = LID</b> <b>LETTERING</b> G = Gas S = Sewer W = Water	$\mathbf{TWO} = \mathbf{BOX} \ \mathbf{SIZE}$ $4 = 4"$	<b>THREE = BOX TYPE</b> V = Valve Box H = Heavy Duty Box	FOUR = ARCH A = Yes N = No
	s your Box Type for Categor	. ,	e box. Make your selection
2 - 24 - 30 3 = 30'' - 42'' 4 = 42'' - 54''	2 = 26" - 32" 3 = 32" - 44" 4 = 44" - 56" 5 = 56" - 68"		

(Locking Lid is Standard) N = Non-Locking



SEVEN = SUPPORT SYST	FM MODIFICATION	
	th your Valve Box, one of the c	odes below is required:
		age for additional options or if you require a <b>BELL</b>
PLATE VALVE BOX pleas		ige for additional options of it you require a <b>BELL</b>
FLATE VALVE BOA pleas	e, refer to that page.	
CODES VALVE APP	LICATION	
05 = 2" Full-Port Kerot		
05 = 2" Full-Port Lyall-		
05 = 2" Full-Port Nords		
05 = 3" Reduced-Port k		
	lordstrom Poly Ball Valve	
05 = 3" Standard-Port I		
08 = 2", 3" Kerotest Pol		
	oated & Uncoated Valve	
	lordstrom Poly II Ball Valve	
26 = 2" Handley Plastic		
	ified Poly Ball Valve (new) - (se	ee VV25)
	ort Kerotest Polyball Valves	,
41 = 2" Reduced-Port k		
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	Flange is Standard)	
	y Boxes are not supplied with a	magnet)

#### FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY.

ie.



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

<u>PENTAGON WRENCH</u> = PW	EXTENSIONS = XTG4 & On AL = 18" BL = 35		
$\boxed{\frac{\text{REPLACEMENT LIDS}}{\text{EPLACEMENT LIDS}} = \text{LI \&}$	One Code from the Following (	Categories:	
<b>ONE = LETTERING TWO =</b> G = Gas $4 =S = SewerW = Water$		<b>FOUR = COLOR</b> (Silver is Standard) A = Yellow B = Blue J = Black <b>FIVE = VENT HOLE</b> C = One 3/8" Vent Hole	
REPLACEMENT UPPER TUB	<b>ES</b> = UTG4 & One Code from t	the Following Categories:	
<b>ONE = BOX TYPE</b> V = Valve Box H = Heavy Duty	<b>TWO = LENGTH</b> A = 12" (2' Box) B = 17 <sup>1</sup> / <sub>2</sub> " (3' Box) C = 29 <sup>1</sup> / <sub>2</sub> " (4' Box) D = 42" (5' Box)	<b>THREE = MAGNET</b> (One Magnet Located in the Flange is Standard) D = No Magnet (Heavy Duty Boxes are not supplied with a magnet.)	
<b>REPLACEMENT UPPER TUBE &amp; LID ASSEMBLIES</b> All assemblies begin with UL. Repeat all the steps beginning with Group One for <u>REPLACEMENT LIDS</u> and <u>REPLACEMENT UPPER TUBES</u> . <b>REPLACEMENT LOWER TUBES</b> = LTG4 & One Code from the Following Categories:			
ONE = ARCHTWO = LENGTH $A = Yes$ $A = 27^{1}/8'' (3', 4', 5' Box)$ $N = No$ $B = 20^{3}/4'' (2' Box)$			
THREE = SUPPORT SYSTEM MODIFICATION & VALVE APPLICATIONCODESVALVE 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 Valve $41 = 2"$ Reduced-Port Kerotest Polyball Valve $42 = 2"$ Balon Steel Valve			

#### FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY



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 <sup>1</sup>/<sub>2</sub>" 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 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 $6 = 6"$	<b>THREE = BOX TYPE</b> V = Valve Box H = Heavy Duty Box	FOUR = ARCH A = Yes N = No	
FIVE = LOWER TUBE DESIGN S = 6" Straight Bell				
<b>SIX = ADJUSTABLE RAN</b> (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" $4 = 39" - 56"$				
5 = 41" - 66"	5 = 41" - 66" $5 = 43" - 68"$			
SEVEN = LID TYPE (Locking Lid is Standard) N = Non-Locking				



	with your Valve Box, o ALVE AND BOX SU	one of the codes below is required: JPPORT page for additional options or if you require a BELL
05 = 2" Full-Port Ker 05 = 2" Full-Port Lya 05 = 2" Full-Port Nor 05 = 3" Reduced-Port 05 = 3" Reduced-Port 05 = 3" Standard-Port 08 = 2", 3" Kerotest F 11 = 2" Dresser GTO 24 = 2" Reduced-Port 26 = 2" Handley Plast 33 = 2" Perfection Mo $41 = 1 \frac{1}{4}$ ", $1 \frac{1}{2}$ " Full-	all-Polytec Ball Valve rdstrom Poly Ball Valve t Kerotest Polyball Valve t Nordstrom Poly Ball V t Lyall-Polytec Ball Va Poly Butterfly Valves D-Coated & Uncoated V t Nordstrom Poly II Bal stic Ball Valve fodified Poly Ball Valve -Port Kerotest Polyball Valve	ve Valve Ilve Zalve Il Valve e (new) - (see VV25) Valves
	EN = VENT HOLE = One 3/8" Vent ole	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.



## **<u>6 INCH VALVE BOX WITH A 9 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 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<sup>1</sup>/<sub>2</sub>" 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.



Rev. 05/06



# 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 $LETTERING$ $G = Gas$ $S = Sewer$ $W = Water$	<b>TWO = BOX SIZE</b> 6 = 6"	<b>THREE = BOX TYPE</b> V = Valve Box H = Heavy Duty Box	FOUR = ARCH A = Yes N = No
<b>FIVE = LOWER TUBE D</b> B = 9" Bell	ESIGN		
SIX = ADJUSTABLE RAN (Measured from top of the b Type for Category Three.) VALVE BOXES		Make your selection from the g	
2 = 24" - 30" 3 = 29" - 42" 4 = 37" - 54"		2 = 26" - 32" 3 = 31" - 44" 4 = 39" - 56"	
4 = 37 - 54 5 = 41" - 66"		4 = 39 - 56 5 = 43" - 68"	
<b>SEVEN = LID TYPE</b> (Loc N = Non-Locking	king Lid is Standard)		



If you are using a support		the codes below is required: <b>RT</b> page for additional options or if you require a <b>BELL</b>
CODES VALVEA	PPLICATION	
06 = 3" Full-Port Ke	rotest Polyball Valve	
06 = 3" Full-Port Ly	all-Polytec Ball Valve	
06 = 3" Full-Port No	ordstrom Poly Ball Valve	
06 = 4" Reduced-Po	ort Kerotest Polyball Valve	
06 = 4" Reduced-Po	ort Nordstrom Poly Ball Valve	,
06 = 4" Standard-Po	ort Lyall-Polytec Ball Valve	
19 = 2" Kerotest Po	ly Plug Valve	
20 = 4" Kerotest Po	ly Plug Valve	
25 = 2" Perfection F	Plug Valve (old) - (see VV33)	
28 = 3" Kerotest Po	ly Plug Valve	
29 = 2" Frialen-Friat	ec Poly Ball Valve	
30 = 3", 4" Frialen-I	Friatec Poly Ball Valves	
NINE = LID COLOR	TEN = VENT HOLE	ELEVEN = MAGNET
(Silver is Standard)	C = One 3/8" Vent Hole	(One Magnet Located in the Flange is Standard)
A = Yellow		D = No Magnet (Heavy Duty Boxes are not supplied with
B = Blue		a magnet.)

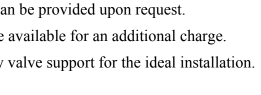
### FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY.

J = Black



# **6 INCH VALVE BOX WITH A 12 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 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 repayed. •
- 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.







Rev. 05/06



# **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"	<b>THREE = BOX TYPE</b> V = Valve Box H = Heavy Duty Box	FOUR = ARCH A = Yes N = No
<b>FIVE = LOWER TUBE D</b> X = 12" Bell	ESIGN		
SIX = ADJUSTABLE RAN (Measured from top of the b Type for Category Three.) VALVE BOXES 2 = 26" - 31" 3 = 32" - 44-1/2" 4 = 41" - 57-1/2" 5 = 54" - 78-5/8"		Make your selection from the <b>HEAVY DUTY BOX</b> 2 = 28" - 33" 3 = 34" - 46-1/2" 4 = 43" - 59-1/2" 5 = 56" - 80-5/8"	
<b>SEVEN = LID TYPE</b> (Loc N = Non-Locking	cking Lid is Standard)		

Telephone (800) 870-5088 · FAX (517) 787-3946

website: http://www.handleyind.com



Consult the HANDLEY V PLATE VALVE BOX ple CODES VALVE AP 17 = 4" Full-Port Lyal 17 = 4" Full-Port Lyal 17 = 4" Full-Port Nord 17 = 6" Reduced-Port 17 = 6" Reduced-Port 17 = 6" Standard-Port 27 = 4x3" Full-Port Port 27 = 4x4" Full-Port Port 27 = 4x6" Reduced-Port 31 = 6", 8" Frialen-Fr 40 = 6" Full-Port Lyal 40 = 6" Full-Port Nord 40 = 8" Reduced-Port 40 = 8" Reduced-Port 40 = 8" Reduced-Port	with your Valve Box, one of	RT page for additional options or if you require a BELL         A = Bell Plate Available)         A)         PA)         • (BPA)         BPA)         • (A)         • (BPA)         • (A)         • (BPA)         • (BPA)         • (BPA)         • (BPA)         • (BPA)         • (BPA)
NINE = LID COLOR (Silver is Standard) A = Yellow B = Blue J = Black	<b>TEN = VENT HOLE</b> 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.

ie.



# HOW TO ORDER SUPERIOR GRADE 6" VALVE BOX PARTS AND ACCESSORIES 'S', 'B' & 'X' MODELS

PENTAGON WREN PW	$\frac{\mathbf{NCH}}{\mathbf{AL}} = \begin{bmatrix} \mathbf{EXTENS} \\ \mathbf{AL} = 18 \end{bmatrix}$	5 <u>IONS</u> = XTG6 & One (	Code RISERS (Raises Box 1 <sup>1</sup> / <sub>2</sub> " Stackable) RIG6 (Used on Heavy Duty Locking Lid) RIG6N (Used on Heavy Duty Non-Locking Lid)
REPLACEMENT L	<u>IDS</u> = LI & One Cod	e from the Following Ca	ategories:
<b>ONE = LETTERIN</b> G = Gas S = Sewer W = Water D = Drip	$G   TWO = SIZE \\ 6 = 6"$	THREE = BOX TY V = Valve Box H = Heavy Duty	(Locking is Standard)
FIVE = COLOR (Silver is Standard) A = Yellow B = Blue J = Black		<u>X = VENT HOLE</u> One 3/8" Vent Hole	
<b>REPLACEMENT U</b>	<u>PPER TUBES</u> = UT	G6 & One Code from th	ne Following Categories:
<b>ONE = BOX TYPE</b> V = Valve Box H =Heavy Duty	<b>TWO = LENGTH</b> A = 10" (2' Box) B = $17\frac{1}{2}$ " (3' Box) C = $21\frac{1}{2}$ " (4' Box) D = $29\frac{1}{2}$ " (5' Box)	<b>THREE = FLANGE</b> (Omit Code on UL) (Locking is Standard) N = Non-Locking	FOUR = MAGNET (One Magnet Located in the Flange is Standard) D = No Magnet (Heavy Duty Boxes are not supplied with a magnet.)
REPLACEMENT U with Group One for ]	PPER TUBE & LID REPLACEMENT LID	ASSEMBLIES - All ass S and <u>REPLACEMENT</u>	cemblies begin with UL. Repeat all the steps beginning UPPER TUBES.
REPLACEMENT L	<u>OWER TUBES</u> = LT	G6 & One Code from t	the Following Categories:
<b>ONE = ARCH</b> A = Yes N = No	<b>TWO = BELL DESI</b> S = 6" Straight Bell B = 9" Bell X = 12" Bell	CODE(S) $A = 23\frac{1}{2}(2)$ B = 28'' (3) C = 36'' (4)	'Box) $A = 225\%'' (2' Box) A = 25'' (2' Box)$



#### **FOUR = SUPPORT SYSTEM MODIFICATION**

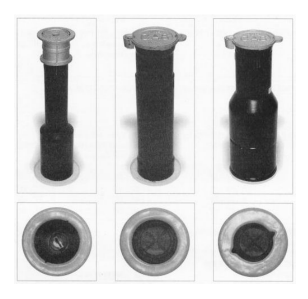
If you are using a support with your Valve Box, one of the codes below is required: Consult the **HANDLEY VALVE AND BOX SUPPORT** page for additional options or if you require a **BELL PLATE VALVE BOX** please, refer to that page. (BPA = Bell Plate Available)

05 = 3" Standard-Port Lyall-Polytec Ball ValveS & B & X05 = 2" Full-Port Lyall-Polytec Ball ValveS & B & X05 = 2" Full-Port Kerotest Polyball ValveS & B & X05 = 3" Reduced-Port Korotest Polyball ValveS & B & X05 = 3" Reduced-Port Korotest Polyball ValveS & B & X06 = 4" Reduced-Port Korotest Polyball ValveB & X06 = 4" Reduced-Port Korotest Polyball ValveB & X06 = 4" Standard-Port Lyall-Polytec Ball ValveB & X06 = 4" Reduced-Port Korotest Polyball ValveB & X06 = 4" Reduced-Port Nordstrom Poly Ball ValveB & X06 = 4" Reduced-Port Nordstrom Poly Ball ValveB & X07 = 4" Reduced-Port Nordstrom Poly Ball Valve (BPA)X Only17 = 4" Full-Port Kerotest Polyball Valve - (BPA)X Only17 = 4" Full-Port Kerotest Polyball Valve - (BPA)X Only17 = 4" Full-Port Kerotest Polyball Valve - (BPA)X Only17 = 4" Full-Port Lyall-Polytec Ball Valve - (BPA)X Only17 = 4" Full-Port Lyall-Polytec Ball Valve - (BPA)X Only17 = 4" Full-Port Reotest Polyball Valve - (BPA)X Only17 = 4" Full-Port Reotest Polyball Valve - (BPA)X Only17 = 4" Full-Port Kerotest Polyball Valve - (BPA)X Only17 = 4" Full-Port Kerotest Polyball Valve - (BPA)X Only17 = 4" Full-Port Reotest Polyball Valve - (BPA)X Only17 = 4" Full-Port Perfection Ball	CODES VALVE APPLICATION	BELL DESIGN
$05 = 2^{\circ}$ Full-Port Kerotest Polyball ValveS & B & X $05 = 3^{\circ}$ Reduced-Port Kerotest Polyball ValveS & B & X $05 = 3^{\circ}$ Reduced-Port Kerotest Polyball ValveS & B & X $06 = 4^{\circ}$ S reduced-Port Kerotest Polyball ValveB & X $06 = 4^{\circ}$ Reduced-Port Kerotest Polyball ValveB & X $06 = 4^{\circ}$ Standard-Port Lyall-Polytec Ball ValveB & X $06 = 4^{\circ}$ Standard-Port Lyall-Polytes Ball ValveB & X $06 = 4^{\circ}$ Standard-Port Lyall-Polytes Ball ValveB & X $06 = 4^{\circ}$ Standard-Port Nordstrom Poly Ball ValveB & X $06 = 4^{\circ}$ Standard-Port Nordstrom Poly Ball ValveB & X $06 = 4^{\circ}$ Standard-Port Nordstrom Poly Ball ValveB & X $06 = 4^{\circ}$ Standard-Port Nordstrom Poly Ball ValveB & X $06 = 4^{\circ}$ Standard-Port Nordstrom Poly Ball Valve (BPA)X Only $17 = 4^{\circ}$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 6^{\circ}$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 4^{\circ}$ Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4^{\circ}$ Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4^{\circ}$ Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4^{\circ}$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 4^{\circ}$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 4^{\circ}$ Reduced-Port Nordstrom Poly II Ball Valve - (BPA)X Only $17 = 4^{\circ}$ Reduced-Port Nordstrom Poly II Ball Valve - (BPA)X Only $17 = 4^{\circ}$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $21 = 2^{\circ}$ Reduced-Port Nordstrom P		S & B & X
$05 = 2^{\circ}$ Full-Port Nordstrom Poly Ball ValveS & B & X $05 = 3^{\circ}$ Reduced-Port Nordstrom Poly Ball ValveS & B & X $06 = 3^{\circ}$ Full-Port Lyall-Polytec Ball ValveB & X $06 = 4^{\circ}$ Reduced-Port Nordstrom Poly Ball ValveB & X $06 = 4^{\circ}$ Reduced-Port Kortost Polyball ValveB & X $06 = 3^{\circ}$ Full-Port Nordstrom Poly Ball ValveB & X $06 = 3^{\circ}$ Full-Port Nordstrom Poly Ball ValveB & X $06 = 3^{\circ}$ Full-Port Nordstrom Poly Ball ValveB & X $06 = 4^{\circ}$ Reduced-Port Nordstrom Poly Ball ValveB & X $06 = 4^{\circ}$ Reduced-Port Nordstrom Poly Ball ValveB & X $06 = 3^{\circ}$ Full-Port Nordstrom Poly Ball ValveB & X $06 = 4^{\circ}$ Reduced-Port Nordstrom Poly Ball ValveB & X $06 = 4^{\circ}$ Reduced-Port Nordstrom Poly Ball ValveS & B & X $08 = 2^{\circ}$ , $3^{\circ}$ Kerotest Polyball Valve(BPA)X DonlyT = 4^{\circ} Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 6^{\circ}$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $17 = 6^{\circ}$ Reduced-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6^{\circ}$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6^{\circ}$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 4^{\circ}$ Reduced-Port Nordstrom Poly IB all Valve - (BPA)X Only $17 = 4^{\circ}$ Reduced-Port Nordstrom Poly IB All ValveS & B & X $20 = 4^{\circ}$ Kerotest Poly Plug ValveB & X $21 = 2^{\circ}$ Reduced-Port Nordstrom Poly IB I ValveS & B & X $22 = 2^{\circ}$ Prefection Plug Valve (Od) - (see VV3)B & X<		S & B & X
05 = 3" Reduced-Port Kerotest Polyball ValveS & B & X $05 = 3$ " Reduced-Port Nordstrom Poly Ball ValveS & B & X $06 = 3$ " Full-Port Lyall-Polytes Ball ValveB & X $06 = 4$ " Reduced-Port Kerotest Polyball ValveB & X $06 = 3$ " Full-Port Nordstrom Poly Ball ValveB & X $06 = 4$ " Standard-Port Lyall-Polytec Ball ValveB & X $06 = 4$ " Standard-Port Lyall-Polytec Ball ValveB & X $06 = 4$ " Reduced-Port Kerotest Polyball ValveB & X $06 = 4$ " Reduced-Port Kerotest Polyball ValveB & X $06 = 4$ " Reduced-Port Kerotest Polyball ValveB & X $06 = 2$ ", 3" Kerotest Poly Butterfly ValvesS & B & X $11 = 2$ " Dresser GTO-Coated & Uncoated ValveS & B & X $11 = 2$ " Dresser GTO-Coated & Uncoated ValveS & B & X $17 = 4$ " Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 6$ " Reduced-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 4$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 4$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 4$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 4$ " Kerotest Poly Plug ValveB & X $20 = 4$ " Kerotest Poly Plug ValveB & X $20 = 4$ " Kerotest Poly Plug ValveB & X $20 = 4$ " Kerotest Poly Plug ValveB & X $21 = 2$ " Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $21 = 4$ " Karotest Poly Plug ValveB & X $22 = 2$ " Fardeley Plastic Ball Valve (Od) - (see VV3)B		S & B & X
05 = 3" Reduced-Port Nordstrom Poly Ball ValveS & B & X $06 = 3"$ Full-Port Lyall-Polytee Ball ValveB & X $06 = 4"$ Reduced-Port Kerotest Polyball ValveB & X $06 = 3"$ Full-Port Nordstrom Poly Ball ValveB & X $06 = 3"$ Full-Port Nordstrom Poly Ball ValveB & X $06 = 3"$ Full-Port Nordstrom Poly Ball ValveB & X $06 = 3"$ Reduced-Port Nordstrom Poly Ball ValveB & X $06 = 4"$ Reduced-Port Nordstrom Poly Ball ValveB & X $06 = 4"$ Reduced-Port Nordstrom Poly Ball ValveB & X $06 = 2"$ , 3" Kerotest Poly Butterfly ValvesS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $17 = 4"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 6"$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 4"$ Full-Port Lyall-Polytee Ball Valve - (BPA)X Only $17 = 4"$ Full-Port Lyall-Polytee Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytee Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytee Ball Valve - (BPA)X Only $19 = 2"$ Kerotest Poly Plug ValveB & X $24 = 2"$ Reduced-Port Nordstrom Poly II Ball Valve - (BPA)X Only $19 = 2"$ Kerotest Poly Plug ValveB & X $25 = 2"$ Perfection Plug Valve (old) - (see VV33)B & X $26 = 2"$ Handley Plastic Ball Valve - (BPA)X Only $27 = 4x3"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $27$		S & B & X
06 = 3" Full-Port Lyal-Polytec Ball ValveB & X $06 = 4"$ Reduced-Port Kerotest Polyball ValveB & X $06 = 3"$ Full-Port Nordstrom Poly Ball ValveB & X $06 = 4"$ Standard-Port Lyal-Polytec Ball ValveB & X $06 = 3"$ Full-Port Kerotest Polyball ValveB & X $06 = 4"$ Reduced-Port Nordstrom Poly Ball ValveB & X $06 = 4"$ Reduced-Port Nordstrom Poly Ball ValveB & X $08 = 2"$ , 3" Kerotest Poly Butterfly ValvesS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $11 = 2"$ Creaser GTO-Coated & Uncoated ValveS & B & X $17 = 4"$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 6"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $17 = 6"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 4"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 4"$ Reduced-Port Nordstrom Poly IB Ball Valve - (BPA)X Only $17 = 4"$ Reduced-Port Valve Polytec Ball Valve - (BPA)X Only $19 = 2"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $21 = 2"$ Reduced-Port Nordstrom Poly IB Ball Valve - (BPA)X Only $22 = 2"$ Perfection Plug Valve (old) - (see VV33)B & X $26 = 2"$ Handley Plastic Ball Valve - (BPA)X Only $27 = 4x3"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Eucleed-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Fuil-Port Perfection Ball Valve - (BPA)X Only <tr< td=""><td></td><td></td></tr<>		
06 = 4" Reduced-Port Kerotest Polyball ValveB & X $06 = 3"$ Full-Port Nordstrom Poly Ball ValveB & X $06 = 4"$ Standard-Port Lyall-Polytec Ball ValveB & X $06 = 4"$ Reduced-Port Korotest Polyball ValveB & X $06 = 4"$ Reduced-Port Nordstrom Poly Ball ValveB & X $06 = 4"$ Reduced-Port Nordstrom Poly Ball ValveB & X $06 = 4"$ Reduced-Port Nordstrom Poly Ball ValveB & X $06 = 4"$ Reduced-Port Nordstrom Poly Ball ValveS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated Valve - (BPA)X Only $17 = 6"$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 6"$ Reduced-Port Korotest Polyball Valve - (BPA)X Only $17 = 4"$ Full-Port tyall-Polytec Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 4"$ Full-Port Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $21 = 2"$ Reduced-Port Nordstrom Poly II Ball Valve - (BPA)X Only $22 = 2"$ Perfection Plug Valve (old) - (see VV3)B & X $25 = 2"$ Perfection Plug Valve (old) - (see VV3)B & X $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x6"$ Reduced-Port Perfection Ball	2	S & B & X
06 = 3" Full-Port Nordstrom Poly Ball ValveB & X $06 = 4"$ Standard-Port Lyall-Polytec Ball ValveB & X $06 = 3"$ Full-Port Kerotest Polyball ValveB & X $06 = 4"$ Reduced-Port Nordstrom Poly Ball ValveB & X $08 = 2"$ , 3" Kerotest Poly Butterfly ValvesS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $17 = 4"$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 6"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $19 = 2"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $21 = 2"$ Perfection Plug Valve (old) - (see VV3)B & X $22 = 2"$ Perfection Plug Valve (old) - (see VV3)B & X $23 = 3"$ Kerotest Poly Plug ValveB & X $24 = 2"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ F		B & X
06 = 4" Standard-Port Lyall-Polytec Ball ValveB & X $06 = 3"$ Full-Port Kerotest Polyball ValveB & X $06 = 4"$ Reduced-Port Nordstrom Poly Ball ValveB & X $08 = 2"$ , 3" Kerotest Poly Butterfly ValvesS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $17 = 4"$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 6"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $17 = 6"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $19 = 2"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $21 = 2"$ Reduced-Port Nordstrom Poly II Ball Valve - (BPA)X Only $21 = 2"$ Reduced-Port Nordstrom Poly II Ball ValveS & B & X $22 = 2"$ Reduced-Port Nordstrom Poly II Ball ValveB & X $22 = 2"$ Handley Plastic Ball ValveS & B & X $22 = 2"$ Frailen-Friater Poly Plug ValveB & X $22 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $21 = 2"$ Frailen-Friatec Poly Ball ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $31 = 6", 8"$ Frialen-Friatec Poly Ball Valve (New) - (see VV25)S & B & X <tr <td=""></tr>		
06 = 3" Full-Port Kerotest Polyball ValveB & X $06 = 4"$ Reduced-Port Nordstrom Poly Ball ValveB & X $08 = 2", 3"$ Kerotest Poly Butterfly ValvesS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $11 = 2"$ Dresser GTO-Coated & Uncoated ValveS & B & X $11 = 4"$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 6"$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 4"$ Full-Port Lyall-Polytee Ball Valve - (BPA)X Only $17 = 4"$ Full-Port Lyall-Polytee Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $19 = 2"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $24 = 2"$ Reduced-Port Nordstrom Poly II Ball Valve - (BPA)X Only $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3"$ Kerotest Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValveB & X $31 = 6", 8"$ Frialen-Friatec Poly Ball Valve - (BPA)X Only		
$06 = 4^{"}$ Reduced-Port Nordstrom Poly Ball ValveB & X $08 = 2^{"}$ , 3" Kerotest Poly Butterfly ValvesS & B & X $11 = 2^{"}$ Dresser GTO-Coated & Uncoated ValveS & B & X $11 = 2^{"}$ Dresser GTO-Coated & Uncoated ValveS & B & X $17 = 4^{"}$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 6^{"}$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $17 = 6^{"}$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 4^{"}$ Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4^{"}$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6^{"}$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $19 = 2^{"}$ Kerotest Poly Plug ValveB & X $20 = 4^{"}$ Kerotest Poly Plug ValveB & X $21 = 2^{"}$ Reduced-Port Nordstrom Poly II Ball Valve - (BPA)X Only $21 = 2^{"}$ Reduced-Port Nordstrom Poly II Ball ValveS & B & X $25 = 2^{"}$ Perfection Plug Valve (old) - (see VV33)B & X $26 = 2^{"}$ Handley Plastic Ball Valve - (BPA)X Only $27 = 4x6^{"}$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4^{"}$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4^{"}$ Full-Port Perfection Ball Valve - (BPA)X Only $29 = 2^{"}$ Frialen-Friatec Poly Ball ValvesB & X $30 = 3^{"}$ , 4" Frialen-Friatec Poly Ball ValvesB & X $31 = 6^{"}$ , 8" Frialen-Friatec Poly Ball Valve - (BPA)X Only $33 = 2^{"}$ Perfection Modified Poly Ball Valve - (BPA)X Only $40 = 6^{"}$ Full-Port Nordstrom Poly Ball Valve - (BPA)X On		B & X
$08 = 2^{\circ}$ , $3^{\circ}$ Kerotest Poly Butterfly ValvesS & B & X $11 = 2^{\circ}$ Dresser GTO-Coated & Uncoated ValveS & B & X $17 = 4^{\circ}$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 6^{\circ}$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $17 = 6^{\circ}$ Reduced-Port Kordstrom Poly Ball Valve - (BPA)X Only $17 = 4^{\circ}$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 4^{\circ}$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 4^{\circ}$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $19 = 2^{\circ}$ Kerotest Poly Plug ValveB & X $20 = 4^{\circ}$ Kerotest Poly Plug ValveB & X $20 = 4^{\circ}$ Kerotest Poly Plug ValveB & X $21^{\circ}$ Perfection Plug Valve (old) - (see VV3)B & X $26 = 2^{\circ}$ Handley Plastic Ball Valve - (BPA)X Only $27 = 4x6^{\circ}$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3^{\circ}$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3^{\circ}$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4^{\circ}$ Reduced-Port Perfection Ball Valve - (BPA)X Only $29 = 2^{\circ}$ Frialen-Friatec Poly Ball ValveB & X $30 = 3^{\circ}$ , 4^{\circ} Frialen-Friatec Poly Ball ValveB & X $31 = 6^{\circ}$ , 8^{\circ} Frialen-Friatec Poly Ball Valve (new) - (see VV25)S & B & X $40 = 6^{\circ}$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 6^{\circ}$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 6^{\circ}$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6^{\circ}$ Full-Port Nordstrom Poly Ball Valve - (BPA)		B & X
$11 = 2^n$ Dresser GTO-Coated & Uncoated ValveS & B & X $17 = 4^n$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 6^n$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $17 = 6^n$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 4^n$ Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4^n$ Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4^n$ Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 6^n$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $19 = 2^n$ Kerotest Poly Plug ValveB & X $20 = 4^n$ Kerotest Poly Plug ValveB & X $21 = 2^n$ Reduced-Port Nordstrom Poly II Ball ValveS & B & X $22 = 2^n$ Perfection Plug Valve (old) - (see VV33)B & X $26 = 2^n$ Handley Plastic Ball ValveS & B & X $26 = 2^n$ Handley Plastic Ball ValveBA X $27 = 4x6^n$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3^n$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4^n$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4^n$ Full-Port Perfection Ball Valve - (BPA)X Only $29 = 2^n$ Frialen-Friatec Poly Ball ValveB & X $30 = 3^n$ , 4^n Frialen-Friatec Poly Ball ValvesB & X $31 = 6^n$ , 8^n Frialen-Friatec Poly Ball Valve - (BPA)X Only $33 = 2^n$ Perfection Modified Poly Ball Valve - (BPA)X Only $40 = 6^n$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 6^n$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 8^n$ Reduced-Port Nordstrom Poly Ball V		
17 = 4" Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 6"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $17 = 6"$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 4"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $19 = 2"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $24 = 2"$ Reduced-Port Nordstrom Poly II Ball Valve - (BPA)X Only $25 = 2"$ Perfection Plug Valve (old) - (see VV33)B & X $26 = 2"$ Handley Plastic Ball Valve - (BPA)X Only $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3"$ Kerotest Poly Plug ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $31 = 6", 8"$ Frialen-Friatec Poly Ball Valve - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA) <td< td=""><td></td><td>S &amp; B &amp; X</td></td<>		S & B & X
17 = 6" Reduced-Port Kerotest Polyball Valve - (BPA)X Only $17 = 6$ " Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 4$ " Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4$ " Full-Port Lyall-Polytee Ball Valve - (BPA)X Only $17 = 6$ " Standard-Port Lyall-Polytee Ball Valve - (BPA)X Only $17 = 6$ " Reduced-Port Nordstrom Poly IE Ball Valve - (BPA)X Only $19 = 2$ " Kerotest Poly Plug ValveB & X $20 = 4$ " Kerotest Poly Plug ValveB & X $20 = 4$ " Kerotest Poly Plug ValveB & X $21 = 2$ " Reduced-Port Nordstrom Poly II Ball ValveS & B & X $25 = 2$ " Perfection Plug Valve (old) - (see VV33)B & X $26 = 2$ " Handley Plastic Ball Valve - (BPA)X Only $27 = 4x6$ " Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x5$ " Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4$ " Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4$ " Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3$ " Kerotest Poly Plug ValveB & X $29 = 2$ " Frialen-Friatec Poly Ball ValveB & X $30 = 3$ ", 4" Frialen-Friatec Poly Ball ValvesB & X $31 = 6$ ", 8" Frialen-Friatec Poly Ball Valve - (BPA)X Only $33 = 2$ " Perfection Modified Poly Ball Valve - (BPA)X Only $40 = 6$ " Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6$ " Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6$ " Reduced-Port Kerotest Polyball Valve - (BPA)X Only <td></td> <td>S &amp; B &amp; X</td>		S & B & X
17 = 6" Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $17 = 4$ " Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6$ " Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $19 = 2$ " Kerotest Poly Plug ValveB & X $20 = 4$ " Kerotest Poly Plug ValveB & X $20 = 4$ " Kerotest Poly Plug ValveB & X $21 = 2$ " Reduced-Port Nordstrom Poly II Ball ValveS & B & X $22 = 2$ " Reduced-Port Nordstrom Poly II Ball ValveS & B & X $25 = 2$ " Perfection Plug Valve (old) - (see VV33)B & X $26 = 2$ " Handley Plastic Ball ValveS & B & X $27 = 4x6$ " Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3$ " Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4$ " Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4$ " Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3$ " Kerotest Poly Plug ValveB & X $29 = 2$ " Frialen-Friatec Poly Ball ValveB & X $31 = 6$ ", 8" Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2$ " Perfection Modified Poly Ball Valve - (BPA)X Only $40 = 6$ " Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6$ " Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6$ " Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6$ " Full-Port Kerotest Polyball Valve - (BPA)X Only <td< td=""><td></td><td>2</td></td<>		2
17 = 4" Full-Port Kerotest Polyball Valve - (BPA)X Only $17 = 4"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $19 = 2"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $21 = 2"$ Reduced-Port Nordstrom Poly II Ball ValveS & B & X $25 = 2"$ Perfection Plug Valve (old) - (see VV33)B & X $26 = 2"$ Handley Plastic Ball ValveS & B & X $26 = 2"$ Handley Plastic Ball ValveBA X $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3"$ Kerotest Poly Plug ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $31 = 6", 8"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve		X Only
17 = 4" Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $17 = 6"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $19 = 2"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $21 = 2"$ Reduced-Port Nordstrom Poly II Ball ValveS & B & X $25 = 2"$ Perfection Plug Valve (old) - (see VV33)B & X $26 = 2"$ Handley Plastic Ball ValveS & B & X $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x6"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3"$ Kerotest Poly Plug ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $31 = 6", 8"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$		X Only
17 = 6" Standard-Port Lyali-Polytec Ball Valve - (BPA)X Only $19 = 2"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $21 = 2"$ Reduced-Port Nordstrom Poly II Ball ValveS & B & X $24 = 2"$ Reduced-Port Nordstrom Poly II Ball ValveS & B & X $25 = 2"$ Perfection Plug Valve (old) - (see VV33)B & X $26 = 2"$ Handley Plastic Ball ValveS & B & X $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3"$ Kerotest Poly Plug ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only<	17 = 4" Full-Port Kerotest Polyball Valve - (BPA)	X Only
19 = 2" Kerotest Poly Plug ValveB & X $20 = 4"$ Kerotest Poly Plug ValveB & X $21 = 2"$ Reduced-Port Nordstrom Poly II Ball ValveS & B & X $24 = 2"$ Reduced-Port Nordstrom Poly II Ball ValveS & B & X $25 = 2"$ Perfection Plug Valve (old) - (see VV33)B & X $26 = 2"$ Handley Plastic Ball ValveS & B & X $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3"$ Kerotest Poly Plug ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $31 = 6", 8"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only <td></td> <td></td>		
20 = 4" Kerotest Poly Plug ValveB & X $24 = 2"$ Reduced-Port Nordstrom Poly II Ball ValveS & B & X $25 = 2"$ Perfection Plug Valve (old) - (see VV33)B & X $26 = 2"$ Handley Plastic Ball ValveS & B & X $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3"$ Kerotest Poly Plug ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve <td< td=""><td>17 = 6" Standard-Port Lyall-Polytec Ball Valve - (BPA)</td><td>X Only</td></td<>	17 = 6" Standard-Port Lyall-Polytec Ball Valve - (BPA)	X Only
$24 = 2"$ Reduced-Port Nordstrom Poly II Ball ValveS & B & X $25 = 2"$ Perfection Plug Valve (old) - (see VV33)B & X $26 = 2"$ Handley Plastic Ball ValveS & B & X $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3"$ Kerotest Poly Plug ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $31 = 6", 8"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve (new) - (see VV25)S & B & X $40 = 6"$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $41 = 1 \frac{1}{4}", 1 \frac{1}{2}"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $41 = 2"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only		B & X
$25 = 2"$ Perfection Plug Valve (old) - (see VV33)B & X $26 = 2"$ Handley Plastic Ball ValveS & B & X $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3"$ Kerotest Poly Plug ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $31 = 6", 8"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $41 = 1 \frac{1}{4}", 1\frac{1}{2}"$ Full-Port Kerotest Polyball ValveS & B & X $41 = 2"$ Reduced-Port Kerotest Polyball ValveS & B & X	20 = 4" Kerotest Poly Plug Valve	B & X
26 = 2" Handley Plastic Ball ValveS & B & X $27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3"$ Kerotest Poly Plug ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve (new) - (see VV25)S & B & X $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $41 = 1'/4", 1'/2"$ Full-Port Kerotest Polyball ValveS & B & X $41 = 2"$ Reduced-Port Kerotest Polyball ValveS & B & X		
$27 = 4x6"$ Reduced-Port Perfection Ball Valve - (BPA)X Only $27 = 4x3"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3"$ Kerotest Poly Plug ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $31 = 6", 8"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve (new) - (see VV25)S & B & X $40 = 6"$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 8"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $41 = 1 \frac{1}{4}", 1\frac{1}{2}"$ Full-Port Kerotest Polyball ValvesS & B & X $41 = 2"$ Reduced-Port Kerotest Polyball ValveS & B & X		
$27 = 4x3"$ Full-Port Perfection Ball Valve - (BPA)X Only $27 = 4x4"$ Full-Port Perfection Ball Valve - (BPA)X Only $28 = 3"$ Kerotest Poly Plug ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $31 = 6", 8"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve (new) - (see VV25)S & B & X $40 = 6"$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 8"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $41 = 1 \frac{1}{4}", 1\frac{1}{2}"$ Full-Port Kerotest Polyball Valve SS & B & X $41 = 2"$ Reduced-Port Kerotest Polyball ValveS & B & X	26 = 2" Handley Plastic Ball Valve	S & B & X
27 = 4x4" Full-Port Perfection Ball Valve - (BPA)X Only28 = 3" Kerotest Poly Plug ValveB & X29 = 2" Frialen-Friatec Poly Ball ValveB & X30 = 3", 4" Frialen-Friatec Poly Ball ValvesB & X31 = 6", 8" Frialen-Friatec Poly Ball Valves - (BPA)X Only33 = 2" Perfection Modified Poly Ball Valve (new) - (see VV25)S & B & X40 = 6" Full-Port Nordstrom Poly Ball Valve - (BPA)X Only40 = 6" Full-Port Kerotest Polyball Valve - (BPA)X Only40 = 8" Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only40 = 8" Reduced-Port Kerotest Polyball Valve - (BPA)X Only40 = 6" Full-Port Lyall-Polytec Ball Valve - (BPA)X Only40 = 8" Reduced-Port Kerotest Polyball Valve - (BPA)X Only41 = 1 ¼", 1 ½" Full-Port Kerotest Polyball Valve - (BPA)X Only41 = 2" Reduced-Port Kerotest Polyball ValveS & B & X		X Only
$28 = 3"$ Kerotest Poly Plug ValveB & X $29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3"$ , 4" Frialen-Friatec Poly Ball ValvesB & X $31 = 6"$ , 8" Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve (new) - (see VV25)S & B & X $40 = 6"$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 1 \frac{1}{4"}$ , $1\frac{1}{2"}$ Full-Port Kerotest Polyball ValvesS & B & X $41 = 2"$ Reduced-Port Kerotest Polyball ValveS & B & X	27 = 4x3" Full-Port Perfection Ball Valve - (BPA)	X Only
$29 = 2"$ Frialen-Friatec Poly Ball ValveB & X $30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $31 = 6", 8"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve (new) - (see VV25)S & B & X $40 = 6"$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $41 = 1 \frac{1}{4}", 1\frac{1}{2}"$ Full-Port Kerotest Polyball ValvesS & B & X $41 = 2"$ Reduced-Port Kerotest Polyball ValveS & B & X		
$30 = 3", 4"$ Frialen-Friatec Poly Ball ValvesB & X $31 = 6", 8"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve (new) - (see VV25)S & B & X $40 = 6"$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $41 = 1 \frac{1}{4}", 1\frac{1}{2}"$ Full-Port Kerotest Polyball ValvesS & B & X $41 = 2"$ Reduced-Port Kerotest Polyball ValveS & B & X		B & X
$31 = 6", 8"$ Frialen-Friatec Poly Ball Valves - (BPA)X Only $33 = 2"$ Perfection Modified Poly Ball Valve (new) - (see VV25)S & B & X $40 = 6"$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $41 = 1 \frac{1}{4}", 1\frac{1}{2}"$ Full-Port Kerotest Polyball ValvesS & B & X $41 = 2"$ Reduced-Port Kerotest Polyball ValveS & B & X		B & X
$33 = 2"$ Perfection Modified Poly Ball Valve (new) - (see VV25)S & B & X $40 = 6"$ Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8"$ Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6"$ Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $41 = 1 \frac{1}{4}"$ , $1\frac{1}{2}"$ Full-Port Kerotest Polyball ValvesS & B & X $41 = 2"$ Reduced-Port Kerotest Polyball ValveS & B & X	30 = 3", 4" Frialen-Friatec Poly Ball Valves	B & X
$40 = 6$ " Full-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 6$ " Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8$ " Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8$ " Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 8$ " Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $41 = 1 \frac{1}{4}$ ", $1 \frac{1}{2}$ " Full-Port Kerotest Polyball ValvesS & B & X $41 = 2$ " Reduced-Port Kerotest Polyball ValveS & B & X		X Only
40 = 6" Full-Port Kerotest Polyball Valve - (BPA)X Only $40 = 8$ " Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 8$ " Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 8$ " Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $40 = 6$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $41 = 1$ ¼", 1 ½" Full-Port Kerotest Polyball ValvesS & B & X $41 = 2$ " Reduced-Port Kerotest Polyball ValveS & B & X	33 = 2" Perfection Modified Poly Ball Valve (new) - (see VV25)	S & B & X
40 = 8" Standard-Port Lyall-Polytec Ball Valve - (BPA)X Only40 = 8" Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only40 = 8" Reduced-Port Kerotest Polyball Valve - (BPA)X Only40 = 6" Full-Port Lyall-Polytec Ball Valve - (BPA)X Only41 = 1 ¼", 1 ½" Full-Port Kerotest Polyball ValvesS & B & X41 = 2" Reduced-Port Kerotest Polyball ValveS & B & X	40 = 6" Full-Port Nordstrom Poly Ball Valve - (BPA)	X Only
$40 = 8$ " Reduced-Port Nordstrom Poly Ball Valve - (BPA)X Only $40 = 8$ " Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $41 = 1\frac{1}{4}$ ", $1\frac{1}{2}$ " Full-Port Kerotest Polyball ValvesS & B & X $41 = 2$ " Reduced-Port Kerotest Polyball ValveS & B & X		X Only
$40 = 8$ " Reduced-Port Kerotest Polyball Valve - (BPA)X Only $40 = 6$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $41 = 1 \frac{1}{4}$ ", $1 \frac{1}{2}$ " Full-Port Kerotest Polyball ValvesS & B & X $41 = 2$ " Reduced-Port Kerotest Polyball ValveS & B & X	40 = 8" Standard-Port Lyall-Polytec Ball Valve - (BPA)	X Only
$40 = 6$ " Full-Port Lyall-Polytec Ball Valve - (BPA)X Only $41 = 1 \frac{1}{4}$ ", $1 \frac{1}{2}$ " Full-Port Kerotest Polyball ValvesS & B & X $41 = 2$ " Reduced-Port Kerotest Polyball ValveS & B & X	40 = 8" Reduced-Port Nordstrom Poly Ball Valve - (BPA)	X Only
$41 = 1 \frac{1}{4}$ ", $1 \frac{1}{2}$ " Full-Port Kerotest Polyball ValvesS & B & X $41 = 2$ " Reduced-Port Kerotest Polyball ValveS & B & X	40 = 8" Reduced-Port Kerotest Polyball Valve - (BPA)	X Only
$41 = 2" \text{ Reduced-Port Kerotest Polyball Valve} \qquad S \& B \& X$	40 = 6" Full-Port Lyall-Polytec Ball Valve - (BPA)	X Only
	$41 = 1 \frac{1}{4}$ , $1 \frac{1}{2}$ Full-Port Kerotest Polyball Valves	S & B & X
42 = 2" Balon Steel Valve S & B & X	41 = 2" Reduced-Port Kerotest Polyball Valve	S & B & X
	42 = 2" Balon Steel Valve	S & B & X

#### FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY.



# **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" or 9" bell area.
- See "How to Order Bell Plate Valve Boxes" for a list of valves that these valve boxes will fit.
- $1\frac{1}{2}$ " 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.
- $1\frac{1}{2}$ " stackable risers, that utilize the same lid, are available when the road is repaved.



Rev. 05/06



### 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	<b>TWO = BOX SIZE</b> 4 = 4"	<b>THREE = BOX TYPE</b> V = Valve Box	<b>FOUR = ARCH</b> N = No	
G = Gas	6 = 6"	H = Heavy Duty Box		
S = Sewer				
W = Water				
FIVE = LOWER TU S = 6" Straight Bell B = 9" Bell	BE DESIGN (Skip GROUP F	VE if using GROUP TWO - CO	DDE 4)	
SIX = ADJUSTABL (Measured from top o Type for Category Th	f the box to the bottom of the bo	ox. Make your selection from the	e group that matches your Box	
VALVE BOXES		HEAVY DUTY BOXES		
VALVE	DUALS		I DULI DUALS	
VALVE 4" CODES	6" CODES	4" CODES	6" CODES	
4" CODES	6" CODES	4" CODES	6" CODES	
<b>4" CODES</b> 2 = 24" - 30"	<b>6" CODES</b> 2 = 24" - 30"	<b>4" CODES</b> 2 = 26" - 32"	<b>6" CODES</b> 2 = 26" - 32"	
<b>4" CODES</b> 2 = 24" - 30" 3 = 30" - 42"	<b>6" CODES</b> 2 = 24" - 30" 3 = 29" - 42"	<b>4" CODES</b> 2 = 26" - 32" 3 = 32" - 44"	<b>6" CODES</b> 2 = 26" - 32" 3 = 31" - 44"	
<b>4" CODES</b> 2 = 24" - 30" 3 = 30" - 42" 4 = 42" - 54" 5 = 54" - 66" <b>SEVEN = LID TYPH</b>	6" CODES  2 = 24" - 30"  3 = 29" - 42"  4 = 37" - 54"  5 = 41" - 66"  E	<b>4" CODES</b> 2 = 26" - 32" 3 = 32" - 44" 4 = 44" - 56"	<b>6" CODES</b> 2 = 26" - 32" 3 = 31" - 44" 4 = 39" - 56"	
<b>4" CODES</b> 2 = 24" - 30" 3 = 30" - 42" 4 = 42" - 54" 5 = 54" - 66"	6" CODES  2 = 24" - 30"  3 = 29" - 42"  4 = 37" - 54"  5 = 41" - 66"  E	<b>4" CODES</b> 2 = 26" - 32" 3 = 32" - 44" 4 = 44" - 56"	<b>6" CODES</b> 2 = 26" - 32" 3 = 31" - 44" 4 = 39" - 56"	



4" Full-Port Kero 4" Full-Port Lyall 4" Full-Port Nord 4x3" Full-Port Pe 4x4" Full-Port Pe 4x6" Reduced-Port 6" Reduced-Port 6" Standard-Port 6" Full-Port Kero 6" Full-Port Lyall 6" Full-Port Nord 6", 8" Frialen-Fria	TE CODE the valves listed below) test Polyball Valve - (VV1 -Polytec Ball Valve - (VV strom Poly Ball Valve - (VV rfection Ball Valve - (VV2 rfection Ball Valve - (VV2 rt Perfection Ball Valve - (VV2 rt Perfection Ball Valve - (VV4 test Polyball Valve - (VV4 -Polytec Ball Valve - (VV4 strom Poly Ball Valve - (VV4 strom Poly Ball Valve - (VV4 test Polyball Valve - (VV4 strom Poly Ball Valve - (VV4 test Polyball Valve - (VV4 strom Poly Ball Valves rfection Ball Valve	17) V17) 7) 7) VV27) VV17) 2 - (VV17) (VV17) 0) 40)
8" Reduced-Port 8" Standard-Port 8" Full-Port Kero 8" Full-Port Lyall 8" Full-Port Nord 10" Reduced-Port 10" Standard-Port 12" Reduced-Port	Kerotest Polyball Valve - ( Nordstrom Poly Ball Valve Lyall-Polytec Ball Valve -Polytec Ball Valve strom Poly Ball Valve (w/ Kerotest Polyball Valve t Lyall-Polytec Ball Valve t Lyall-Polytec Ball Valve	e - (VV40) (VV40)
NINE = LID COLOR (Silver is Standard) A = Yellow B = Blue J = Black	<b>TEN = VENT HOLE</b> 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.



## HOW TO ORDER SUPERIOR GRADE BELL PLATE VALVE BOX PARTS AND ACCESSORIES

PENTAGON WRENCH CODE = PW	EXTENSIONS (4") = XTG4 & ONE CODE AL = 18" BL=35 5%" EXTENSIONS (6") = XTG6 & ONE CODE AL=18"	RISERS BOX 1½" - STACKABLERIG4 (Compatible with All 4" Valve Boxes)RIG6 (Used on 6" Heavy Duty Locking Lid)RIG6N (Used on 6" Heavy Duty Non-Locking Lid)
REPLACEMENT LID	9 <u>8</u> n the Following Categories:	
<b>ONE = LETTERING</b> G = Gas S = Sewer W = Water	4 = 4" (Omit Code on 4" Lids)	FOUR = LID TYPEFIVE = COLORSIX = VENT HOLE(Locking is Standard)(Silver is Standard) $C = One 3/8"$ N = Non-LockingA = YellowVent HoleB = BlueJ = Black
	<u>PER TUBES</u> h UTG4 & One Code from the Followi h UTG6 & One Code from the Followi	
<b>ONE = BOX TYPE</b> V = Valve Box H = Heavy Duty	TWO = LENGTHCODE (4")CODE (6") $A = 12" (2' Box)$ $A = 10" (2' Box)$ $B = 17\frac{1}{2}" (3' Box)$ $B = 17\frac{1}{2}" (3' Box)$ $C = 29\frac{1}{2}" (4' Box)$ $C = 21\frac{1}{2}" (4' Box)$ $D = 42" (5' Box)$ $D = 29\frac{1}{2}" (5' Box)$	THREE = FLANGEFOUR = MAGNET(Omit Code on UL and 4" Box Size)(One Magnet Located in the Flange is Standard)(Locking Lid is Standard)D = No MagnetN = Non-Locking(Heavy Duty Boxes are not supplied with a magnet.)
	PER TUBE & LID ASSEMBLIES - All CEMENT LIDS and <u>REPLACEMENT U</u>	Assemblies begin with <u>UL</u> . Repeat all the steps beginning with <u>PPER TUBES</u> .
	<u>WER TUBES</u> h LTG4N & One Code from the Follov h LTG6N & One Code from the Follov	
ONE = BELL DESIGN (Omit Code on 4" Mode S = 6" Straight Bell B = 9" Bell		ORDING TO THE BELL DESIGN         CODE (S) $A = 23\frac{1}{2}$ " (2' Box) $A = 22\frac{5}{8}$ " (2' Box) $B = 28$ " (3' Box) $B = 27\frac{1}{8}$ " (3' Box) $C = 35\frac{1}{8}$ " (4' Box) $C = 35\frac{1}{8}$ " (4' Box) $D = 39\frac{1}{8}$ " (5' Box) $D = 39\frac{1}{8}$ " (5' Box)
1 ( )	870-5088 · FAX (517) 787-3946 tp://www.handleyind.com	2101 Brooklyn Road · Jackson, Michigan 49203 e-mail: handley@acd.net

Rev. 06/08

THREE = BELL PLATE CODE P1 = (Compatible with the valves listed below) 4" Full-Port Kerotest Polyball Valve - (VV17)
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

FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY.

