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

PENTAGON WRENCH =

PW

EXTENSIONS = XTG6 & One Code

AL = 18"

RISERS (Raises Box 1½" Stackable) RIG6 (Used on Heavy Duty Locking Lid) RIG6N (Used on Heavy Duty Non-Locking

REPLACEMENT LIDS = LI & One Code from the Following Categories:

ONE = LETTERING

TWO = SIZE

THREE = BOX TYPE

FOUR = LID TYPE

G = GasS = Sewer 6 = 6"

V = Valve BoxH = Heavy Duty

(Locking is Standard) N = Non-Locking

W = Water

D = Drip

FIVE = COLOR

SIX = VENT HOLE

(Silver is Standard)

C = One 3/8" Vent Hole

A = Yellow

B = Blue

J = Black

REPLACEMENT UPPER TUBES = UTG6 & One Code from the Following Categories:

ONE = BOX TYPE TWO = LENGTH

THREE = FLANGE

FOUR = MAGNET

V = Valve Box

A = 10'' (2' Box)

(Omit Code on UL)

(One Magnet Located in the Flange is Standard)

H =Heavy Duty

 $B = 17\frac{1}{2}$ " (3' Box)

(Locking is Standard) N = Non-Locking

D = No Magnet

 $C = 21\frac{1}{2}$ " (4' Box)

 $D = 29\frac{1}{2}$ " (5' Box)

(Heavy Duty Boxes are not supplied with a magnet.)

REPLACEMENT UPPER TUBE & LID ASSEMBLIES - All assemblies begin with UL. Repeat all the steps beginning with Group One for REPLACEMENT LIDS and REPLACEMENT UPPER TUBES.

REPLACEMENT LOWER TUBES = LTG6 & One Code from the Following Categories:

ONE = ARCH

TWO = BELL DESIGN

CODE(S)

THREE = LENGTH ACCORDING TO THE BELL DESIGN CODE(B)

A = YesN = No

S = 6" Straight Bell B = 9" Bell

 $A = 23\frac{1}{2}$ "(2' Box)

 $A = 22\frac{5}{8}$ " (2' Box)

CODE(X) A = 25'' (2' Box)

 $C = 36'' \quad (4' Box)$

B = 28'' (3' Box) $B = 27\frac{1}{8}''$ (3' Box)

B = 31'' (3' Box)

X = 12" Bell

 $C = 35\frac{1}{8}$ " (4' Box) C = 40" (4' Box)

D = 40" (5' Box) $D = 39\frac{1}{8}$ " (5' Box) D = 53" (5' 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)

CODES VALVE APPLICATION	BELL DESIGN
05 = 3" Standard-Port Lyall-Polytec Ball Valve	S & B & X
05 = 2" Full-Port Lyall-Polytec Ball Valve	S & B & X
05 = 2" Full-Port Kerotest Polyball Valve	S & B & X
05 = 2" Full-Port Nordstrom Poly Ball Valve	S & B & X
05 = 3" Reduced-Port Kerotest Polyball Valve	S & B & X
05 = 3" Reduced-Port Nordstrom Poly Ball Valve	S & B & X
06 = 3" Full-Port Lyall-Polytec Ball Valve	В & Х
06 = 4" Reduced-Port Kerotest Polyball Valve	В & Х
06 = 3" Full-Port Nordstrom Poly Ball Valve	В & Х
06 = 4" Standard-Port Lyall-Polytec Ball Valve	B & X
06 = 3" Full-Port Kerotest Polyball Valve	B & X
06 = 4" Reduced-Port Nordstrom Poly Ball Valve	B & X
08 = 2", 3" Kerotest Poly Butterfly Valves	S & B & X
11 = 2" Dresser GTO-Coated & Uncoated Valve	S & 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 Valve	B & X
20 = 4" Kerotest Poly Plug Valve	B & X
24 = 2" Reduced-Port Nordstrom Poly II Ball Valve	S & B & X
25 = 2" Perfection Plug Valve (old) - (see VV33)	B & X
26 = 2" Handley Plastic Ball Valve	S & 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 Valve	B & X
29 = 2" Frialen-Friatec Poly Ball Valve	B & X
30 = 3", 4" Frialen-Friatec Poly Ball Valves	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 = 6" Full-Port Lyall-Polytec Ball Valve - (BPA)	X Only
41 = 1 ¼", 1 ½" Full-Port Kerotest Polyball Valves	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.

