HOW TO ORDER SUPERIOR GRADE CURB BOX PARTS AND ACCESSORIES

PENTAGON WRENCH	EXTENSIONS = XTG2 & ONE CODE	STATIONARY RODS = SR & ONE CODE	COLLARS = CO & ONE CODE
CODE = PW	$A = 16\frac{1}{2}$ " $C = 28$ " $D = 34\frac{1}{2}$ " $C = 34\frac{1}{2}$ "	1 = 15" 4 = 30" 7 = 48" 2 = 21" 5 = 36" 8 = 54" 3 = 24" 6 = 42" 9 = 60"	S = Silver W = White Y = Yellow

<u>REPLACEMENT LIDS</u> = LI & ONE CODE FROM THE FOLLOWING CATEGORIES:

ONE = TWO = THREE = MATERIALFOUR = COLOR**FIVE = VENT HOLE** LETTERING SIZE (Yellow is Standard) L = One 3/8" Vent Hole (Mandatory for & TYPE 2 = 2" A = BlackUpper Tube Style Codes C, F and H) G = GasI = IronB = BlueN = Two 3/8" Vent Holes S = SewerP = PlasticV = VentC = GreenW = WaterOnly use these Codes D = Red

with Upper Tube Style E = WhiteCode L F = OrangeI3 = Iron (Flush)

IT = Iron (Threaded)

REPLACEMENT UPPER TUBE = UTG2 & ONE CODE FROM THE FOLLOWING CATEGORIES:

ONE = UPPER TUBE STYLE

C = Plastic Flange Top with Cast Iron Collar

F = Plastic Flange Top H = Heavy Duty Iron Flange Top S = Straight Top Flange

L = Light Duty Iron Flange Top

TWO = LENGTH

If you chose <u>CODE C, F, L or S</u> from	If you chose CODE H from
GROUP ONE, choose from the	GROUP ONE, choose from the
following codes:	following codes:
$A = 10 \frac{1}{2}$ " ('A' Box)	$A = 13 \frac{1}{4}$ " ('A' Box)
$B = 12 \frac{1}{2}$ " ('B' Box)	$B = 15 \frac{1}{4}$ " ('B' Box)
$C = 14 \frac{1}{2}$ " ('C' Box)	$C = 17 \frac{1}{4}$ " ('C' Box)
$D = 16 \frac{1}{2} (D' Box)$	$D = 19 \frac{1}{4}$ " ('D' Box)
E = 18'' ('E' Box)	$E = 20 \frac{3}{4}$ " ('E' Box)
$F = 19 \frac{1}{2}$ " ('F' Box)	$F = 22 \frac{1}{4}$ " ('F' Box)
$G = 22 \frac{1}{2}$ " ('G' Box)	$G = 25 \frac{1}{4}$ " ('G' Box)
$H = 30 \frac{1}{2}$ " ('H' Box)	$H = 33 \frac{1}{4}$ " ('H' Box)
$K = 44 \frac{1}{2}$ " ('K' Box)	$K = 47 \frac{1}{4}$ " ('K' Box)
$L = 56 \frac{1}{2}$ " ('L' Box)	$L = 59\frac{1}{4}$ " ('L' Box)
$M = 68 \frac{1}{2}$ " ('M' Box)	$M = 71 \frac{1}{4}$ " ('M' Box)

THREE = FLANGE COLOR

(Silver is Standard)
G = White
H = Yellow
J = Black

FOUR = TRACER WIRE HOLE (Not Available on Heavy Duty Box)

K = Tracer Wire Holes

FIVE = MAGNET

(One Magnet in the Upper Tube is Standard, except on Group One – Code L)

P = No Magnet

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 TUBES

ONE = LOWER TUBE SIZE

LTG2 = Lower Tube Gas 2"

LTW2 = Lower Tube Water 2"

TWO = LENGTH

A = 163/8" ('A' Box)

 $C = 18 \ 3/8" \ ('B' \ Box)$

D = 20 3/8" ('C' Box)

E = 22 3/8" ('D' Box)

F = 23 7/8" ('E' Box)

G = 25 3/8" ('F' Box)

H = 28 3/8" ('G' Box)

J = 34 3/8" ('H', 'K', 'L' or 'M' Box)

THREE = SUPPORT MODIFICATION AND SPECIAL BELLS

CODES VALVE APPLICATION

- 01 = ½", ¾", 1", 1 ¼" Handley Plastic Ball Valves
- 02 = 1" CTS Kerotest Plastic Plug Valve
- 02 = 1" Dresser GTO-Coated & Uncoated Valve
- $03 = \frac{1}{2}$ ", $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ " Nordstrom Poly Plug & Stab Valves
- 04 = 3/4" Dresser Coated Valve
- 07 = 1 1/4" Dresser GTO-Coated & Uncoated Valve
- 09 = 2" Lyall Poly Ball Valve (old) (see VV37)
- 10 = 1 ¹/₄" Lyall Poly Ball Valve
- 14 = 3/4", 1" Lyall Poly Ball Valves (old) (see VC38)
- 15 = 3/4", 1" Dresser Steel Valves w/FPT
- 16 = 1 ¼" Kerotest Plastic Plug Valve
- 16 = 1" IPS Kerotest Plastic Plug Valve
- 18 = ½", ¾", 1", 1 ¼" Kerotest Plug Fusion & Stab Valves
- 18 = ½", ¾", 1", 1 ¼" Perfection Plug Valves
- 21 = 1" CTS Mueller Brass Compression Valve
- $22 = \frac{1}{2}$ ", $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ " Kerotest Polyball Valves (1 $\frac{1}{4}$ " Reduced-Port)
- 22 = ½", ¾", 1", 1 ¼" Lyall-Polytec Ball Valves
- $22 = \frac{1}{2}$ ", $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ " Nordstrom Poly II Ball Valves
- 37 = 2" Lyall Poly Ball Valve (new) (see VC9)
- $38 = \frac{1}{2}$ ", $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ " Lyall Poly Ball Valves (new) (see VC14)
- 41 = 1 ½" Full-Port Lyall-Polytec Ball Valve
- 41 = 2" Standard-Port Lyall-Polytec Ball Valve
- 50 = Snap-On Bell for a Variety of Water Valves
- 51 = Snap-On Bell for Nordstrom Plug Valves
- 52 =Water and Sewer Arch for the $1\frac{1}{4}$ " Cepex Valve and other larger curb valves
- 53 = Minneapolis Base for 2" Threads
- 54 = Minneapolis Base for 1½" Threads
- 57 = Round Bell

FOUR = MAGNET

Q = Magnet on Lower Tube

FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY.

