2 INCH GAS CURB BOXES

- 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 service. 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 to push down or pry it up.



- Heat formed dimples give the box strong tension. The tension and flange under the lid keeps the upper tube from settling.
- 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.
- Choose from cast iron or plastic lids, with or without vent holes.
- Features a one-piece locking lid. No parts to lose.
- Standard lid is marked "GAS". Vent and Test lids are also available.
- Customized lids available for an additional charge.
- Box design offers 2" cast iron collar, 2" cast iron light duty, flanged, straight or 5" cast iron heavy duty upper tubes.
- A permanent "Real" magnet is in every upper tube. A metal reflector is included in every plastic lid for easy location with electronic locators.
- Extensions are available, or upper tubes can be used as extensions.
- Tracer wire holes in the upper tube are available.
- Use with a Handley valve support for the ideal installation.
- Snap-on bells available upon request.



This page is intentionally blank to accommodate dual sided printing.



HANDLEY INDUSTRIES, INC.

HOW TO ORDER SUPERIOR GRADE GAS CURB BOXES

Choose from the following categories to build the curb 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	TWO = BOX	THREE = LID	FOUR = UPPER TUBE STYLE
LETTERING	SIZE	MATERIAL	C = Plastic Flange Top with Cast Iron
G = Gas	2 = 2"	I = Iron	Collar
V = Vent		P = Plastic	F = Plastic Flange Top
			H = Heavy Duty Iron Flange Top
			S = Straight Top Flange
		Only use these codes with	
		Group Four – Code L	
		I3 = Iron (Flush)	L = Light Duty Iron Flange Top
		IT = Iron (Threaded)	

FIVE = ADJUSTABLE RANGE (Measured from the top of the box to the bottom of the box.)

If you chose <u>CODE C, F, L or S</u> from <u>GROUP FOUR</u> ,		If you chose <u>CODE H</u> from <u>GROUP FOUR</u> , choose	
choose from the following codes:		from the following codes:	
$A = 18 \frac{5}{8}$ " - 24"	$G = 30 \frac{5}{8}$ " - 48"	$A = 21 \frac{3}{8}$ " - 26 \frac{3}{4}"	$G = 33 \frac{3}{8}$ " - 50 $\frac{3}{4}$ "
$B = 20 \frac{5}{8}$ " - 28"	$H = 37 \frac{1}{2}$ " - 62"	$B = 23 \frac{3}{8}$ " - 30 \frac{3}{4}"	$H = 40 \frac{3}{8}$ " - 64 \frac{3}{4}"
$C = 22 \frac{5}{8}$ " - 32"	K = 51 ½" - 76"	$C = 25 \frac{3}{8}$ " - 34 \frac{3}{4}"	$K = 54 \frac{1}{4}$ " - 78 $\frac{3}{4}$ "
$D = 24 \frac{5}{8}$ " - 36"	$L = 63 \frac{1}{2}$ " - 88"	$D = 27 \frac{3}{8}$ " - 38 \frac{3}{4}"	$L = 66 \frac{1}{4}$ " - 90 $\frac{3}{4}$ "
$E = 26 \frac{1}{8}$ " - 39"	$M = 75 \frac{1}{2}$ " - 100"	$E = 28 \frac{7}{8}$ " - 41 $\frac{3}{4}$ "	$M = 78 \frac{1}{4}$ " - 102 $\frac{3}{4}$ "
$F = 27 \frac{5}{8}$ " - 42"		$F = 30 \frac{3}{8}$ " - 44 $\frac{3}{4}$ "	



SIX = SUPPORT SYSTEM MODIFICATION AND SPECIAL BELLS

If you are using a support with your Curb Box, one of the codes below is required:

CODES VALVE APPLICATION

- $01 = \frac{1}{2}$ ", $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ " Handley Plastic Ball Valves
- 02 = 1" Dresser GTO-Coated & Uncoated Valve
- 02 = 1" CTS Kerotest Plastic Plug Valve
- 03 = ½", ¾", 1", 1¼" 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 ¹/₄" Kerotest Plastic Plug Valve
- 16 = 1" IPS Kerotest Plastic Plug Valve
- $18 = \frac{1}{2}$ ", $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ " Kerotest Plug Fusion & Stab Valves
- $18 = \frac{1}{2}$ ", $\frac{3}{4}$ ", 1", 1 $\frac{1}{4}$ " Perfection Plug Valves
- 21 = 1" CTS Mueller Brass Compression Valve
- 22 = ½", ¾", 1", 1 ¼" Lyall-Polytec Ball Valves
- 22 = ½", ¾", 1", 1 ¼" Kerotest Polyball Valves (1 ¼" Reduced-Port)
- 22 = ½", ¾", 1", 1 ¼" 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 = 2" Standard-Port Lyall-Polytec Ball Valve
- 41 = 1½" Full-Port Lyall-Polytec Ball Valve
- 51 = Snap-On Bell for Nordstrom Plug Valves
- 57 = Round Bell

(Yellow is Standard)		EIGHT = FLANGE COLOR
		(Silver is Standard)
A = Black	D = Red	G = White
B = Blue	E = White	H = Yellow
C = Green	F = Orange	J = Black
NINE = TRACER WIRE HOLES		TEN = VENT HOLE
(Not Available on Heavy Duty Boxes) K = Tracer Wire Holes		L = One 3/8" Vent Hole (Mandatory for Group Four
		Codes C, F and H)
		N = Two 3/8" Vent Holes

ELEVEN = MAGNET

(One Magnet Located in the Flange is Standard, except on Group Four - Code L)

P = No Magnet at all

Q = One Magnet in the Lower Tube

R = One Magnet Located in the Flange and One in the Lower Tube

FOR OTHER OPTIONS OR VARIATIONS, PLEASE CONSULT THE FACTORY.

