

CHRISTY[®] CONCRETE

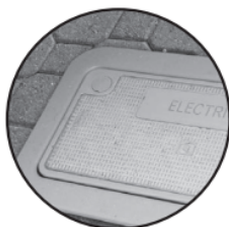
**Maximum Reliability
Minimal Cost**



Oldcastle Infrastructure[™]
A CRH COMPANY

CHRISTY® R-Series Lids

The Christy brand R-Series lid is the perfect solution for parkway, sidewalk and greenbelt enclosure applications. This reinforced lid and ring are available with bolt down and AMR capabilities.



PATENTED PROTECTION



CONVENTIONAL CONCRETE



- Substantial increase in strength and durability
- Protects against chipping and cracking
- Ensures consistent dimensions
- UV Inhibitor ensures long life
- New marking plate provides **FAST** turnaround for custom markings

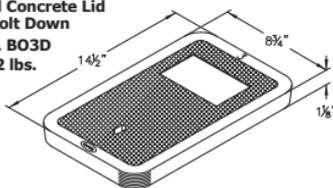
TABLE OF CONTENTS

| | |
|---|-------------------|
| Utility and Valve Boxes | 3 |
| Electrical and Telephone Boxes | 21 |
| Traffic Utility Boxes & Traffic Valve Boxes | 33 |
| Drainage Boxes | 43 |
| Maricopa Association of Governments (MAG) | 49 |
| Pits, Vaults, & Catch Basins | 53 |
| Fibrelyte Boxes | 63 |
| Miscellaneous | 69 |
| Cross Reference Guide | 73 |
| Installation Procedures | Inside Back Cover |

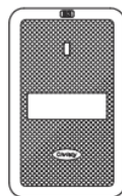
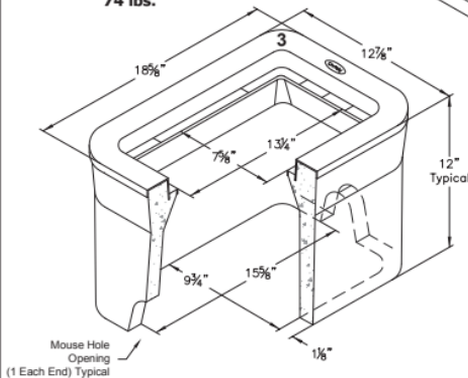
UTILITY & VALVE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

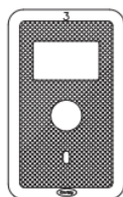
**Reinforced Concrete Lid
Non Bolt Down
No. B03D
12 lbs.**



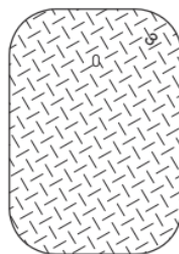
**Utility Box
No. B03 BOX
74 lbs.**



B03C



B03P



B03-61D

A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-------|-------------------------|--|
| B03BOX | BOX | 74 lbs. | B03 Utility Box (9-3/4" x 15-5/8") - 28 per pallet |
| B03C | LID | 13 lbs. | Cast Iron Lid |
| B03D | LID | 12 lbs. | Reinforced Concrete Lid - Non Bolt Down |
| B03P | LID | 11 lbs. | Reinforced concrete lid with 2" probe hole center |
| N03 51 TL | LID | 15 lbs. | Cast Iron Lid with Lock |
| OES REX KEY | KEY | 1 lbs. | Tamper resistant key for cast iron and concrete covers |
| B03-61D | COVER | 14 lbs. | Steel Checker Plate Cover |
| B03SL | SLAB | 22 lbs. | Reinforced Concrete Slab (12-1/8" x 18-5/8") |

Galvanizing available on all steel covers. Probe holes : badger, flexnet, orion, neptune



B03 BOX

FILE NAME: B03_ISO
ISSUE DATE: January, 2011

**B03 UTILITY BOX
9-3/4" x 15-5/8"**

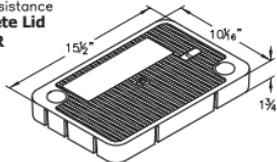
CHRISTY

UTILITY & VALVE BOXES

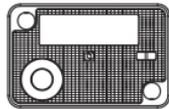
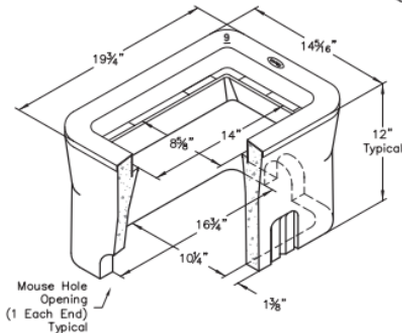
- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

R-Series Concrete Lid

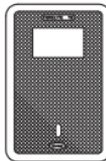
No. N09R
20 lbs.



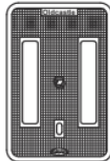
Utility Box
No. B09 BOX
90 lbs.



N09RP



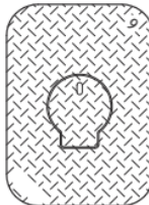
FL09D



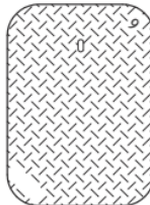
B09C



B09G



B09-61G



B09-61D

A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| B09BOX | BOX | 90 lbs. | B09 Utility Box (10-1/4" x 16-3/4") interchangeable with Brooks #36 Box - 28 per pallet |
| B09C | LID | 22 lbs. | Cast Iron Lid |
| N09R | LID | 20 lbs. | Concrete Lid with Plastic Ring - (Order N90 Bolt Down Kit Separately) |
| FL09D | LID | 5 lbs. | Fibrelyte Lid, Non-Concrete |
| N09RP | LID | 20 lbs. | Concrete Lid with Plastic Ring w/ 2" probe hole (Order N90 Bolt Down Kit Separately) |
| B09G | LID | 18 lbs. | Reinforced Concrete Lid with 5" x 8" Cast Iron, Self-Closing, Reading Lid with Frame |
| B09GP | LID | 19 lbs. | Concrete lid with cast iron reader and probe hole |
| FL09P | LID | 8 lbs. | Fibrelyte Lid, Non Concrete with probe hole |
| N09-61TL | LID | 21 lbs. | Steel lid with Lock |
| OES REX KEY | KEY | 1 lbs. | Tamper resistant key for cast iron and concrete covers |
| B09-61D | COVER | 22 lbs. | Steel Checker Plate Cover |
| B09-61G | COVER | 22 lbs. | Steel Checker Plate Cover with 6" Round, Self-Closing Reading Lid |
| B09X12 | EXTENSION | 87 lbs. | 12" Reinforced Concrete Box Extension - 28 per pallet |
| B09SL | SLAB | 32 lbs. | Reinforced Concrete Slab (13-1/4" x 19-3/4") |

Galvanizing available on all steel covers. Probe holes : badger, flexnet, orion, neptune



B09 BOX

FILE NAME: B09_JS0

ISSUE DATE: January, 2011

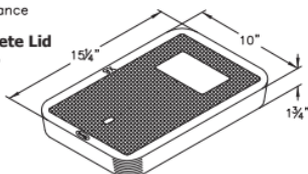
B09 UTILITY BOX 10-1/4" X 16-3/4"

CHRISTY

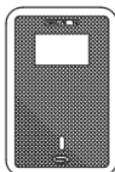
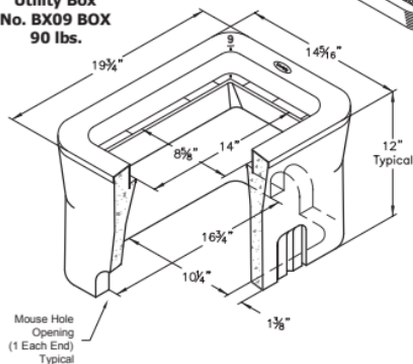
UTILITY & VALVE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

**Reinforced Concrete Lid
No. BX09D
20 lbs.**



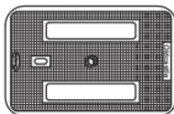
**Utility Box
No. BX09 BOX
90 lbs.**



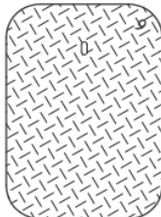
FLX09D



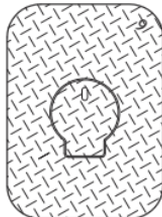
BX09G



BX09C



B09-61D



B09-61G

A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| BX09BOX | BOX | 90 lbs. | B09 Utility Box (10-1/4" x 16-3/4") Box - 28 per pallet |
| BX09C | LID | 22 lbs. | Cast Iron Lid |
| BX09D | LID | 20 lbs. | Reinforced Concrete Lid |
| FLX09D | LID | 5 lbs. | Fibrelite Lid, Non-Concrete |
| BX09P | LID | 20 lbs. | Reinforced Concrete Lid w/ 2" probe hole |
| BX09G | LID | 18 lbs. | Reinforced Concrete Lid with 5" x 8" Cast Iron, Self-Closing, Reading Lid with Frame |
| BX09GP | LID | 19 lbs. | Reinforced concrete lid with 5" x 8" cast iron reader lid, and probe hole option |
| B09-61D | COVER | 19 lbs. | Steel Checker Plate Cover |
| B09-61G | COVER | 8 lbs. | Steel Checker Plate Cover with 6" Round, Self-Closing Reading Lid |
| B09X12 | EXTENSION | 21 lbs. | 12" Reinforced Concrete Box Extension - 28 per pallet |
| B09SL | SLAB | 1 lbs. | Reinforced Concrete Slab (13-1/4" x 19-3/4") |

Galvanizing available on all steel covers. Probe holes : badger, flexnet, orion, neptune



BX09 BOX

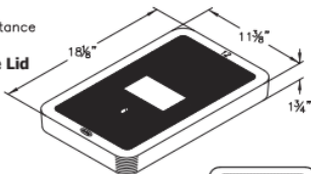
FILE NAME: B09X_ISO
ISSUE DATE: January, 2011

**BX09 UTILITY BOX
10-1/4" x 16-3/4"
CHRISTY**

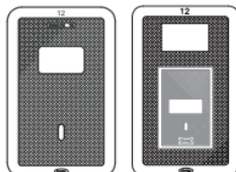
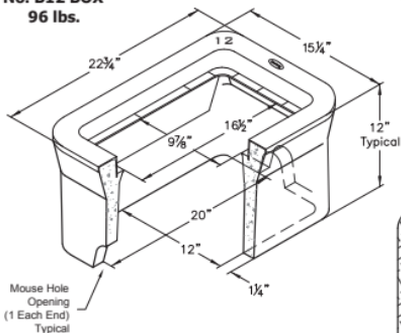
UTILITY & VALVE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

**Reinforced Concrete Lid
No. B12D
26 lbs.**

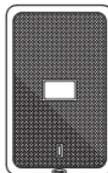


**Utility Box
No. B12 BOX
96 lbs.**

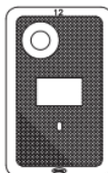


FL12D

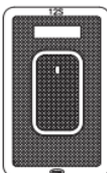
B12G



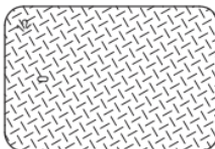
B12C



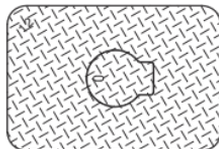
B12P



B12S



B12-61D



B12-61G

A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| B12BOX | BOX | 96 lbs. | B12 Utility Box (12" X 20") - 20 per pallet |
| B12C | LID | 26 lbs. | Cast Iron Lid |
| B12D | LID | 26 lbs. | Reinforced Concrete Lid |
| B12G | LID | 26 lbs. | Reinforced Concrete Lid with 5" x 8" Cast Iron, Self-Closing, Reading Lid with Frame |
| B12GP | LID | 26 lbs. | Reinforced Concrete Lid with 5" x 8" self closing reader door and probe hole option |
| B12P | LID | 26 lbs. | Reinforced Concrete Lid with 2" hole for Reading Probe |
| B12S | LID | 36 lbs. | Reinforced concrete with 5-1/2" x 9-1/8" concrete reading lid - 2 component lid. Concrete reader sold separately. |
| FL12D | LID | 11 lbs. | Fibrelyte Lid, Non-Concrete |
| B12-61D | COVER | 26 lbs. | Steel Checker Plate Cover |
| B12-61G | COVER | 30 lbs. | Steel Checker Plate Cover with 6" Round, Self-Closing Reading Lid |
| B12X12 | EXTENSION | 103 lbs. | 12" Reinforced Concrete Box Extension - 20 per pallet |
| B12SL | SLAB | 36 lbs. | Reinforced Concrete Slab |

Galvanizing available on all steel covers. Probe holes : badger, flexnet, orion, neptune



B12 BOX

FILE NAME: B12_ISO

ISSUE DATE: January, 2011

B12 UTILITY BOX

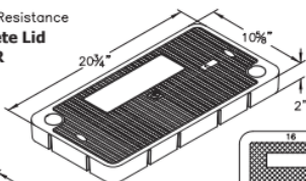
12" x 20"

CHRISTY®

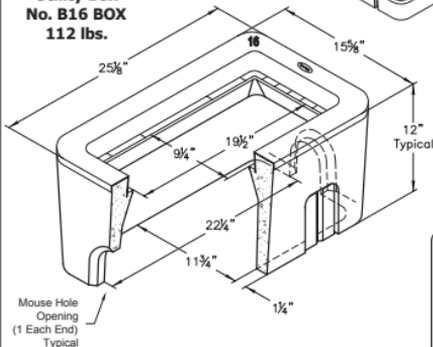
UTILITY & VALVE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

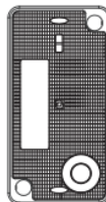
**R-Series Concrete Lid
No. N16R
32 lbs.**



**Utility Box
No. B16 BOX
112 lbs.**



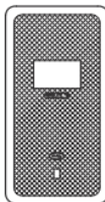
B16G



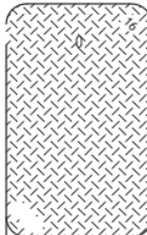
N16RP



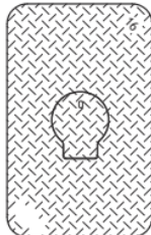
B16C



FL16D



B16-61D



B16-61G

A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| B16BOX | BOX | 112 lbs. | B16 Utility Box (11-3/4" X 22-1/4") - 20 per pallet |
| B16C | LID | 36 lbs. | Cast Iron Lid |
| N16R | LID | 32 lbs. | Reinforced Concrete Lid with Plastic Ring - (Order N90 Bolt Down Kit Separately) |
| FL16D | LID | 13 lbs. | Fibrelyte Lid, Non-Concrete |
| N16RP | LID | 32 lbs. | R-Series Composite Lid with Polypropylene Ring w/ 2" Probe Hole - (Order N90 Bolt Down Kit Separately) |
| B16G | LID | 30 lbs. | Reinforced Concrete Lid with 5" x 8" Cast Iron, Self-Closing, Reading Lid with Frame |
| B16GP | LID | 30 lbs. | Concrete lid with 5" x 8" reader door with probe hole option |
| B16-61D | COVER | 28 lbs. | Steel Checker Plate Cover |
| B16-61G | COVER | 30 lbs. | Steel Checker Plate Cover with 6" Round, Self-Closing Reading Lid |
| B16X12 | EXTENSION | 113 lbs. | Steel Checker Plate Cover |
| B30SL | SLAB | 52 lbs. | Steel Checker Plate Cover with 6" Round, Self-Closing Reading Lid |
| | | | 12" Reinforced Concrete Box Extension - 20 per pallet |
| | | | Reinforced Concrete Slab |

Galvanizing available on all steel covers. Probe holes : badger, flexnet, orion, neptune



B16 BOX

FILE NAME: B16_ISO

ISSUE DATE: January, 2011

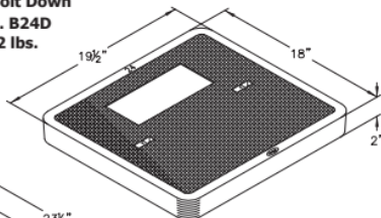
**B16 UTILITY BOX
11-3/4" x 22-1/4"**

CHRISTY

UTILITY & VALVE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

**Reinforced Concrete Lid
Non Bolt Down
No. B24D
52 lbs.**

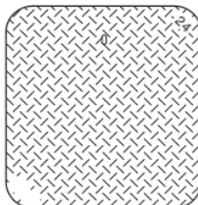
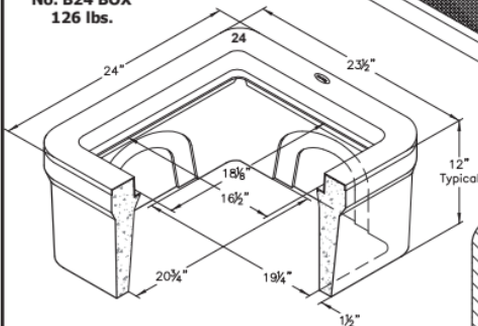


B24E

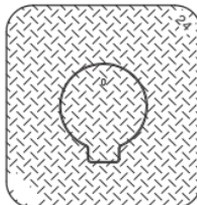


B24G

**Dual Meter Box
No. B24 BOX
126 lbs.**



B24-61D



B24-61G

A high density reinforced designed to permit installation of 2 meters in the same box. One reading lid enables both meters to be read. Non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| B24BOX | BOX | 126 lbs. | B24 Utility Box (20 $\frac{3}{4}$ " x 19 $\frac{1}{4}$ ") - 12 per pallet |
| B24D | LID | 52 lbs. | Reinforced Concrete Lid non bolt down |
| B24E | LID | 52 lbs. | Reinforced Concrete Lid with 7" x 13 $\frac{1}{2}$ " Concrete Reading Lid |
| B24G | LID | 20 lbs. | Reinforced Concrete Lid with 5" x 8" Cast Iron, Self-Closing, Reading Lid with Frame |
| B24-61D | COVER | 48 lbs. | Steel Checker Plate Cover |
| B24-61G | COVER | 42 lbs. | Steel Checker Plate Cover with 10" Round, Self-Closing Reading Lid |
| B24X12 | EXTENSION | 164 lbs. | 12" Reinforced Concrete Box Extension - 12 per pallet |
| B24SL | SLAB | 87 lbs. | Reinforced Concrete Slab |

Galvanizing available on all steel covers.



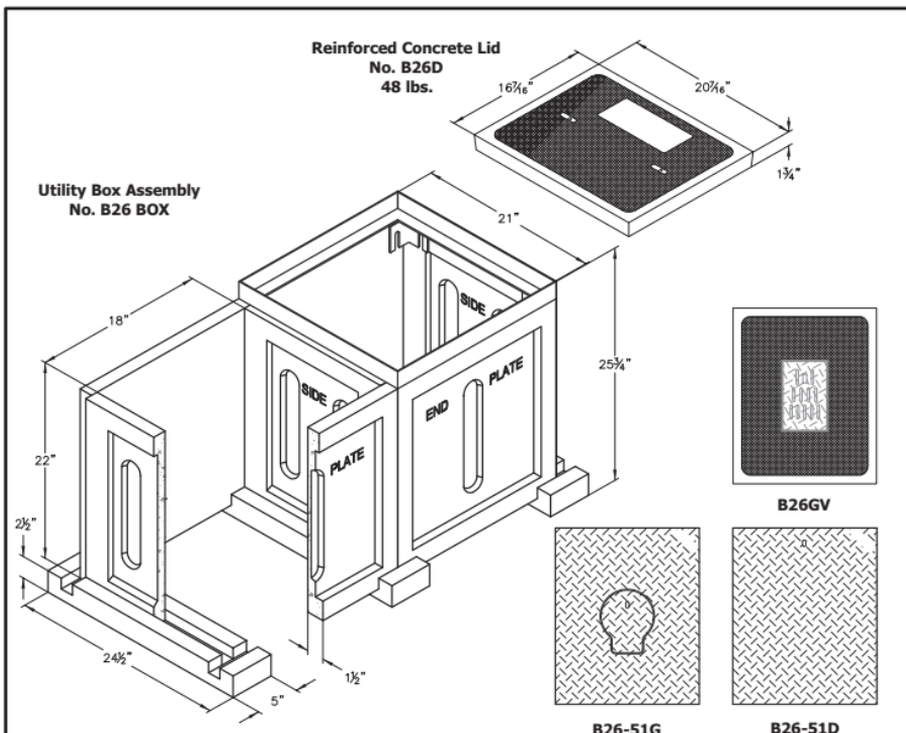
B24 BOX

FILE NAME: B24_ISO

ISSUE DATE: January, 2011

B24 DUAL METER BOX 20-3/4" x 19-1/4"

CHRISTY

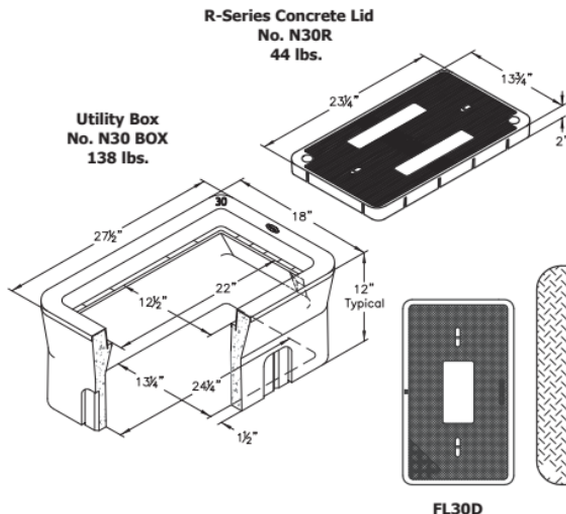


A high density reinforced concrete meter box engineered for simplicity of assembly and ease of adding on additional meter boxes whenever needed. Knockouts designed for flexibility in aligning meters with rigid connections. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|------------|-------------------------|---|
| B26BOX | BOX | | B26 Sectional Utility Box (Meets PG&E Gas Dept. Specs.) |
| B26SP | SIDE PLATE | 34 lbs. | Reinforced Concrete, PG&E Code 04-3211 |
| B26EP | END PLATE | 40 lbs. | Reinforced Concrete, PG&E Code 04-3212 |
| B26SIL | SILL | 18 lbs. | Reinforced Concrete, PG&E Code 04-3215 |
| B26FR | FRAME | 16 lbs. | Steel Fabricated, Galvanized, PG&E Code 04-3216 |
| B26D | LID | 48 lbs. | Reinforced Concrete Lid, PG&E Code 04-3213 |
| B26GV | LID | 48 lbs. | Reinforced Concrete Lid with 5" x 8" Cast Iron, Self-Closing, Reading Lid with Frame, PG&E Code 04-2328 |
| B26-51D | COVER | 33 lbs. | Steel Checker Plate Cover, Galvanized, PG&E Code 04-3266 |
| B26-51G | COVER | 28 lbs. | Steel Checker Plate Cover with 6" Round, Self-Closing Reading Lid, Galvanized, PG&E Code 04-3267 |

UTILITY & VALVE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance



A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| N30BOX | BOX | 138 lbs. | N30 Utility Box (13-3/4" X 24 1/4") - 16 per pallet |
| N30R | LID | 44 lbs. | Reinforced Concrete Lid with Plastic Ring - (Order N90 Bolt Down Kit Separately) |
| FL30D | LID | 20 lbs. | Fibrelyte Lid, Non-Concrete |
| B30E | LID | 56 lbs. | Reinforced Concrete with 7" x 13-1/2" Concrete Reading Lid |
| B30G | LID | 44 lbs. | Reinforced concrete with 5" x 8" cast iron, self-closing, reading lid with frame |
| B30GP | LID | 48 lbs. | Concrete lid with 5" x 8" reader door with probe hole option |
| N30RP | LID | 45 lbs. | R-Series Composite Lid with Polypropylene Ring w/ 2" Probe Hole - (Order N90 Bolt Down Kit Separately) |
| B30-61D | COVER | 38 lbs. | Steel Checker Plate Cover |
| B30-61G | COVER | 38 lbs. | Steel Checker Plate Cover with 8" Round, Self-Closing Reading Lid |
| N30X12 | EXTENSION | 116 lbs. | 12" Reinforced Concrete Box Extension - 16 per pallet |
| B30SL | SLAB | 52 lbs. | Reinforced Concrete Slab (16" x 28") |

Galvanizing available on all steel covers. Probe holes : badger, flexnet, orion, neptune



N30 BOX

FILE NAME: B30_ISO

ISSUE DATE: January, 2011

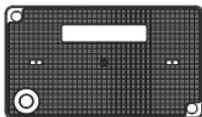
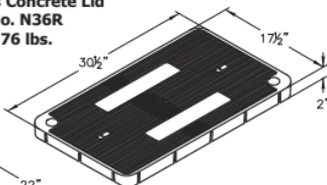
N30 UTILITY BOX 13-1/4" x 24-1/4"

CHRISTY®

UTILITY & VALVE BOXES

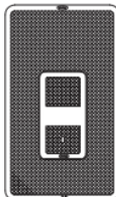
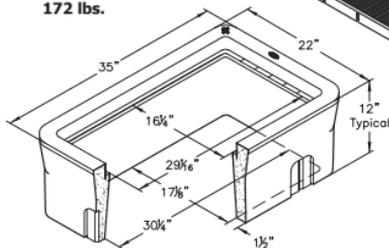
- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

**R-Series Concrete Lid
No. N36R
76 lbs.**



N36RP

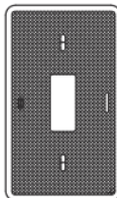
**Utility Box
No. N36 BOX
172 lbs.**



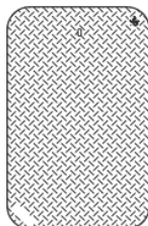
B36E



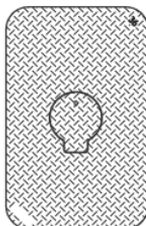
B36G



FL36D



B36-61D



B36-61G

A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| N36BOX | BOX | 172 lbs. | N30 Utility Box (17-1/8" X 30-1/4") - 8 per pallet |
| N36R | LID | 76 lbs. | Reinforced Concrete Lid with Plastic Ring - (Order N90 Bolt Down Kit Separately) |
| FL36D | LID | 35 lbs. | Fibrelyte Lid, Non-Concrete |
| FL36P | LID | 38 lbs. | Fibrelyte lid non concrete with probe hole option |
| B36E | LID | 96 lbs. | Reinforced Concrete with 7" x 13-1/2" Concrete Reading Lid |
| B36G | LID | 78 lbs. | Reinforced concrete with 5" x 8" cost iron, self-closing, reading lid with frame |
| B36GP | LID | 79 lbs. | Concrete lid with 5" x 8" reader door with probe hole option |
| N36RP | LID | 76 lbs. | R-Series Composite Lid with Polypropylene Ring w/ 2" Probe Hole - (Order N90 Bolt Down Kit Separately) |
| B36-61D | COVER | 56 lbs. | Steel Checker Plate Cover with 8" Round, Self-Closing Reading Lid |
| B36-61G | COVER | 60 lbs. | Steel Checker Plate Cover with 8" Round, Self-Closing Reading Lid |
| N36X12 | EXTENSION | 189 lbs. | 12" Reinforced Concrete Box Extension - 8 per pallet |
| B36SL | SLAB | 104 lbs. | Reinforced Concrete Slab (20" x 34") |

Galvanizing available on all steel covers. Probe holes : badger, flexnet, orion, neptune



N36 BOX

FILE NAME: B36_ISO

ISSUE DATE: January, 2011

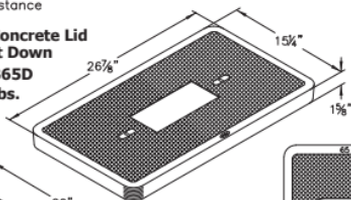
**N36 UTILITY BOX
17-1/8" x 30-1/4"**

CHRISTY

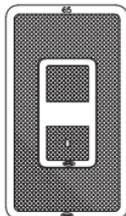
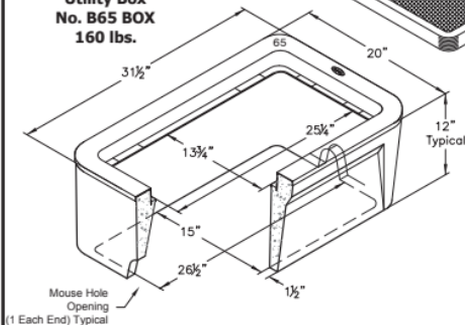
UTILITY & VALVE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

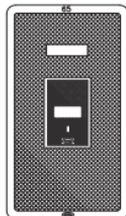
**Reinforced Concrete Lid
Non Bolt Down
No. B65D
56 lbs.**



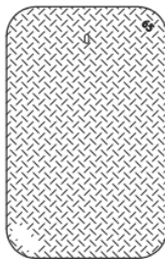
**Utility Box
No. B65 BOX
160 lbs.**



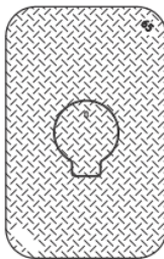
B65E



B65G



B65-61D



B65-61G

A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| B65BOX | BOX | 160 lbs. | N65 Utility Box (15" X 26-1/2") - 8 per pallet |
| B65D | LID | 56 lbs. | Reinforced Concrete Lid - Non Bolt Down |
| B65E | LID | 64 lbs. | Reinforced Concrete with 7" x 13-1/2" Concrete Reading Lid |
| B65G | LID | 54 lbs. | Reinforced concrete with 5" x 8" cast iron, self-closing, reading lid with frame |
| B65GP | LID | 57 lbs. | Concrete lid with 5" x 8" reader door with probe hole option |
| B65-61D | COVER | 48 lbs. | Steel Checker Plate Cover |
| B65-61G | COVER | 49 lbs. | Steel Checker Plate Cover with 8" Round, Self-Closing Reading Lid |
| B65X12 | EXTENSION | 141 lbs. | 12" Reinforced Concrete Box Extension - 8 per pallet |
| B36SL | SLAB | 104 lbs. | Reinforced Concrete Slab (20" x 34") |

Galvanizing available on all steel covers. Probe holes : badger, flexnet, orion, neptune



B65 BOX

FILE NAME: B65_ISO

ISSUE DATE: January, 2011

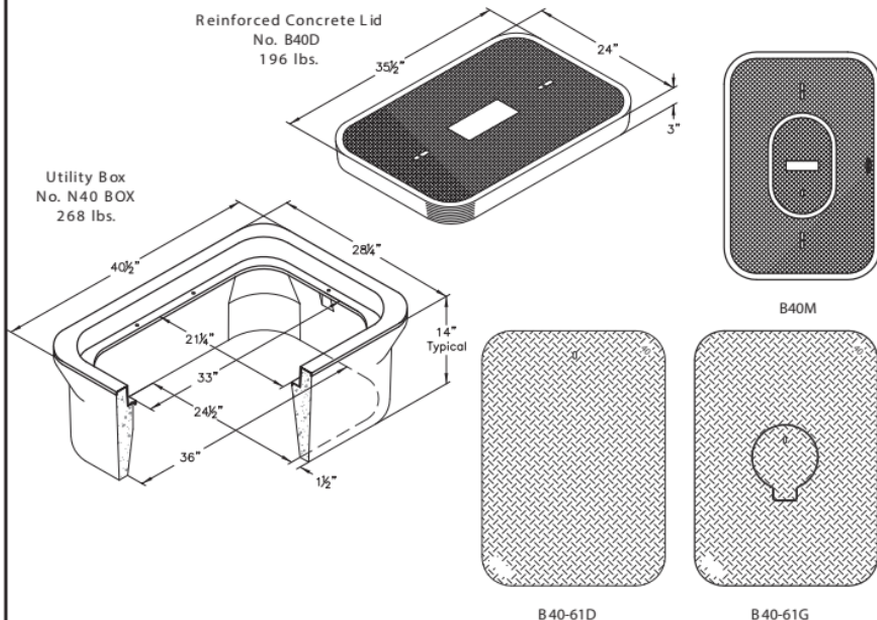
B65 UTILITY BOX

15" x 26-1/2"

CHRISTY

UTILITY & VALVE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance



A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| N40BOX | BOX | 268 lbs. | N65 Utility Box (15" X 26-1/2") - 8 per pallet |
| B40D | LID | 196 lbs. | Reinforced Concrete Lid - Non Bolt Down |
| B40M | LID | 168 lbs. | Reinforced Concrete with 7" x 13-1/2" Concrete Reading Lid |
| B40-61D | COVER | 82 lbs. | Steel Checker Plate Cover |
| B40-61G | COVER | 84 lbs. | Steel Checker Plate Cover with 8" Round, Self-Closing Reading Lid |
| B40-61P | COVER | 88 lbs. | Steel checker plate cover with probe hole option |
| B40X10 | EXTENSION | 215 lbs. | 12" Reinforced Concrete Box Extension - 8 per pallet |
| B40SL | SLAB | 201 lbs. | Reinforced Concrete Slab (20" x 34") |

Galvanizing available on all steel covers. Probe holes : badger, flexnet, orion, neptune



N40 BOX

FILE NAME: B40_ISO

ISSUE DATE: January, 2011

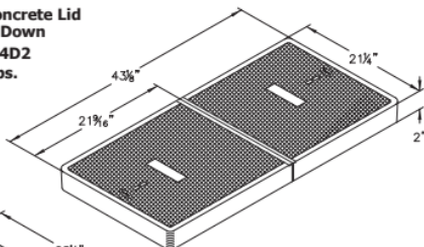
N40 UTILITY BOX

24-1/2" x 36"

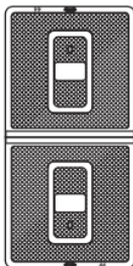
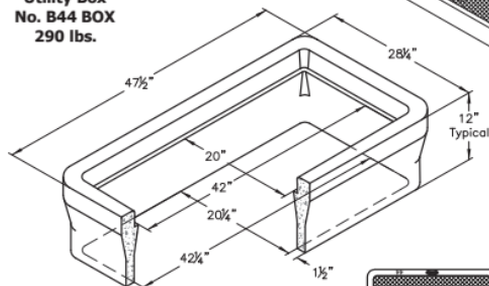
CHRISTY

UTILITY & VALVE BOXES

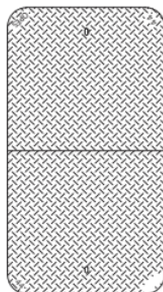
**Reinforced Concrete Lid
Non Bolt Down
No. B44D2
188 lbs.**



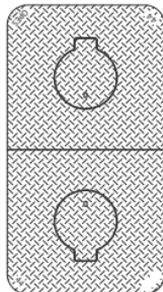
**Utility Box
No. B44 BOX
290 lbs.**



B44E2



B44-62D



B44-62G

A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| B44BOX | BOX | 290 lbs. | B44 Utility Box (20 1/4" x 42 1/2") - 6 per pallet |
| B44D2 | LID | 188 lbs. | 2 pc. Reinforced Concrete Lid - non bolt down |
| B44E2 | LID | 200 lbs. | 2 pc. Reinforced Concrete with two 7" x 1 3/8" Concrete Reading Lids |
| B44-62D | COVER | 96 lbs. | 2 pc. Steel Checker Plate |
| B44-62G | COVER | 99 lbs. | 2 pc. Steel Checker Plate with two 6" Round, Self-Closing Reading Lid |
| B44X8 | EXTENSION | 178 lbs. | 8" Reinforced Concrete - 8 per pallet |
| B44SL | SLAB | 150 lbs. | Reinforced Concrete (24 1/4" x 46") |

Galvanizing available on all steel covers



B44 BOX

FILE NAME: B44_ISO

ISSUE DATE: January, 2011

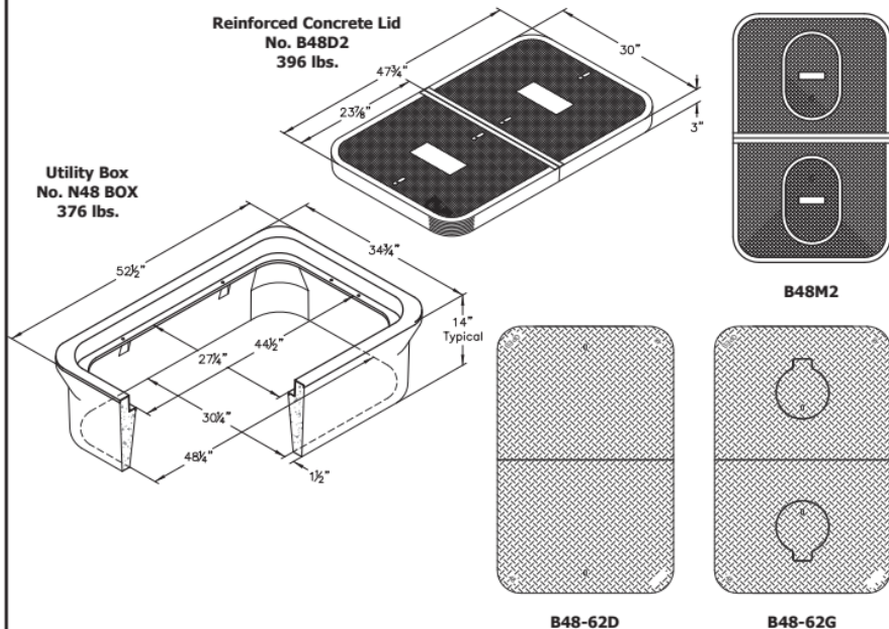
B44 UTILITY BOX

20-1/4" x 42-1/4"

CHRISTY

UTILITY & VALVE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance



A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| N48BOX | BOX | 376 lbs. | N48 Utility Box (30" x 48") - 3 per pallet |
| B48D2 | LID | 396 lbs. | 2 pc. Reinforced Concrete Lid |
| B48M2 | LID | 321 lbs. | 2 pc. Reinforced Concrete with two 10" x 16" Oval, Reading Lids |
| B48-62D | COVER | 155 lbs. | 2 pc. Steel Checker Plate |
| B48-62G | COVER | 154 lbs. | 2 pc. Steel Checker Plate with two 10" Round, Self-Closing Reading Lids |
| N48X10 | EXTENSION | 288 lbs. | 10" Reinforced Concrete - 3 per pallet |
| B48SL | SLAB | 406 lbs. | Reinforced Concrete (36" x 53") |

Galvanizing available on all steel covers



N48 BOX

FILE NAME: B48_ISO

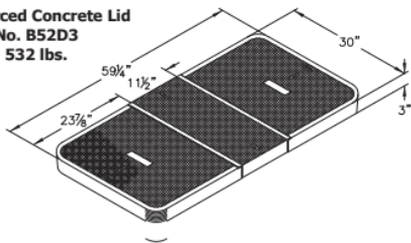
ISSUE DATE: January, 2011

N48 UTILITY BOX
30-1/4" x 48-1/4"
CHRISTY®

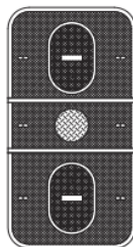
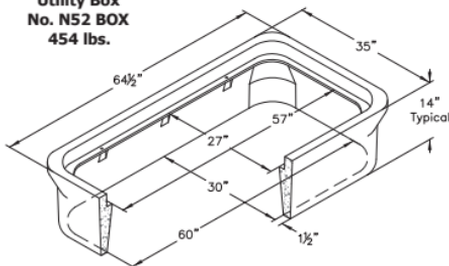
UTILITY & VALVE BOXES

- This enclosure fits pipes 4.5" by 5" and smaller.

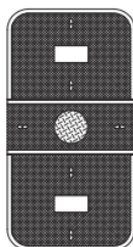
**Reinforced Concrete Lid
No. B52D3
532 lbs.**



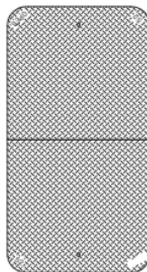
**Utility Box
No. N52 BOX
454 lbs.**



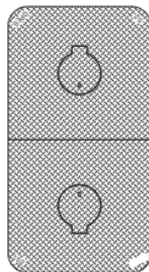
B52M3



B52F3



B52-62D



B52-62G

A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

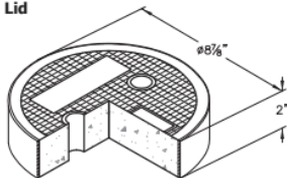
| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| N52BOX | BOX | 454 lbs. | N52 Utility Box (30" x 60") - 3 per pallet |
| B52D3 | LID | 532 lbs. | 3 pc. Reinforced Concrete Lid |
| B52F3 | LID | 476 lbs. | 3 pc. Reinforced Concrete with one 8" round Checker Plate, Reading Lid (Fire Service) |
| B52M3 | LID | 384 lbs. | 3 pc. Reinforced Concrete with one 8" round Checker Plate, Reading Lid & two 10" x 16" Oval, Concrete Reading Lids |
| B52-62D | COVER | 178 lbs. | 2 pc. Steel Checker Plate |
| B52-62G | COVER | 182 lbs. | 2 pc. Steel Checker Plate with two 10" Round, Self-Closing Reading Lids |
| N52X10 | EXTENSION | 309 lbs. | 10" Reinforced Concrete - 3 per pallet |
| B52SL | SLAB | 550 lbs. | Reinforced Concrete (36" x 53") |
| B52DCS | SECTION | 84 lbs. | Center Section, Reinforced Concrete for 3 pc. Lids |
| B52FCS | SECTION | 80 lbs. | Center Section, Reinforced Concrete with 8" Round Checker Plate Reader Lid for 3 pc. Lids |

Galvanizing available on all steel covers

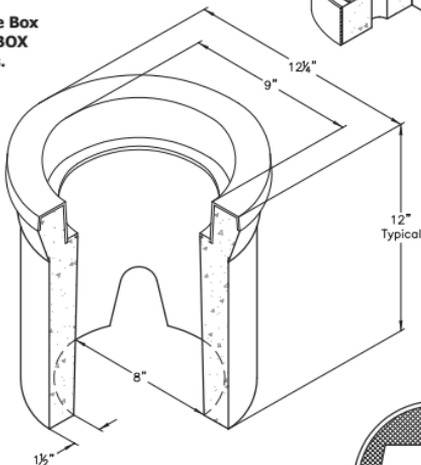
UTILITY & VALVE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

**Reinforced Concrete Lid
No. F08R
8 lbs.**



**Curb Valve Box
No. F08 BOX
34 lbs.**



FLO8D



F08C



V01-71C

A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|------|-------------------------|---|
| F08BOX | BOX | 34 lbs. | F08 Curb Valve Box (8" I.D. x 12" High) - 48 per pallet |
| F08R | LID | 8 lbs. | Reinforced Concrete Lid with Plastic Ring |
| F08C | LID | 8 lbs. | Cast Iron Lid |
| FLO8D | LID | 2 lbs. | Fibrelyte Lid, Non-Concrete |
| V01-71C | LID | 12 lbs. | Cast Iron Grate ADA Compliant |



F08 BOX

FILE NAME: F08_JS0

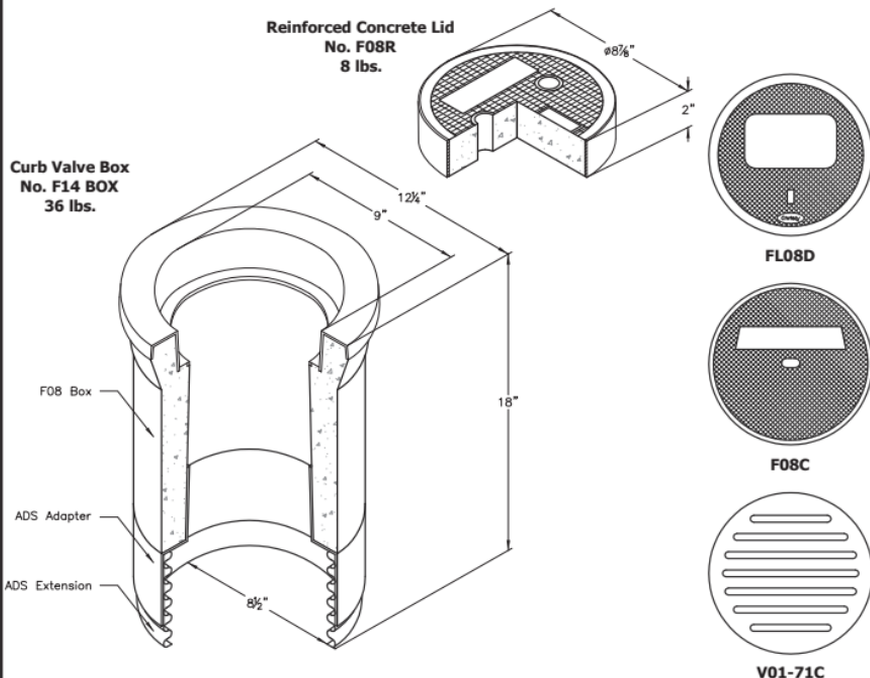
ISSUE DATE: January, 2011

F08 CURB VALVE BOX 8" I.D. x 12"

CHRISTY

UTILITY & VALVE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance



A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

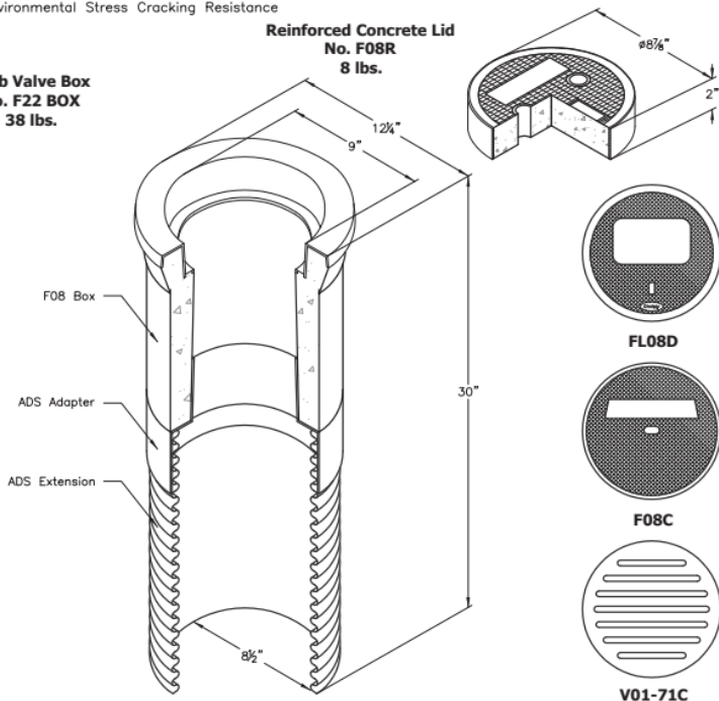
| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| F08BOX | BOX | 34 lbs. | F08 concrete box (to make F14 add ADS Extension and Adapter) |
| F08R | LID | 8 lbs. | Reinforced Concrete Lid with Plastic Ring |
| F08C | LID | 8 lbs. | Cast Iron Lid |
| FL08D | LID | 2 lbs. | Fibrelyte Lid, Non-Concrete |
| V01-71C | LID | 12 lbs. | Cast Iron Grate ADA Compliant |
| F08XAD | ADAPTER | 1 lbs. | ADS Snap Adapter |
| F14XP6 | EXTENSION | 1 lbs. | ADS 6" Plastic Extension |
| F08XP120 | EXTENSION | 11 lbs. | ADS 10" Plastic Extension |

UTILITY & VALVE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

Curb Valve Box No. F22 BOX 38 lbs.

Reinforced Concrete Lid No. F08R 8 lbs.



A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| F08BOX | BOX | 38 lbs. | F08 concrete box (to make F22 add ADS Extension and Adapter) |
| F08R | LID | 8 lbs. | Reinforced Concrete Lid with Plastic Ring |
| F08C | LID | 8 lbs. | Cast Iron Lid |
| FL08D | LID | 2 lbs. | Fibrelyte Lid, Non-Concrete |
| V01-71C | LID | 12 lbs. | Cast Iron Lid ADA Compliant |
| F08XAD | ADAPTER | 1 lbs. | ADS Snap Adapter |
| F22XP18 | EXTENSION | 3 lbs. | ADS 18" Plastic Extension |
| F08XP120 | EXTENSION | 11 lbs. | ADS 10' Plastic Extension |



F22 BOX

FILE NAME: F22_JS0

ISSUE DATE: January, 2011

F22 CURB VALVE BOX 8" I.D. x 30"

CHRISTY®

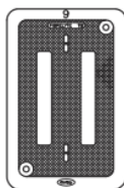
ELECTRICAL & TELEPHONE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance
- Meets Caltrans #3 1/2 State Specifications

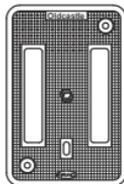
R-Series Concrete Lid No. N09R 20 lbs.

Cast-In Bolt
Down Bracket

HNT-E02 For
Bolt Down
Application

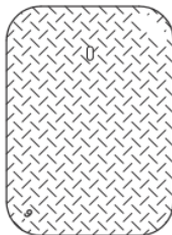
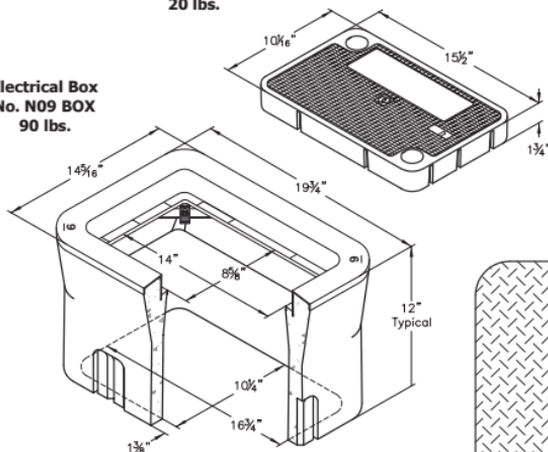


FL09T

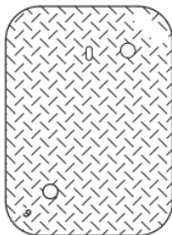


N09J

Electrical Box No. N09 BOX 90 lbs.



B09-61D



N09-61J

A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| N09BOX | BOX | 90 lbs. | N09 Electrical Box (10 1/4" x 16 3/4") - Meets #3-1/2 State Specifications - 28 per pallet |
| N09R | LID | 20 lbs. | Reinforced Concrete Lid with Plastic Ring - (Order N90 Bolt Down Kit Separately) |
| FL09T | LID | 5 lbs. | Fibrelyte Lid, Non-Concrete, Bolt Down (Order N90 Bolt Down Kit Separately) |
| N09J | LID | 22 lbs. | Cast Iron Lid Bolt Down, (Order N90 Bolt Down Kit Separately) |
| B09-61D | COVER | 22 lbs. | Steel Checker Plate Cover |
| N09-61J | COVER | 22 lbs. | Steel Checker Plate Cover, Bolt Down (Order N90 Bolt Down Kit Separately) |
| B09X12 | EXTENSION | 87 lbs. | 12" Reinforced Concrete Box Extension - 28 per pallet |
| B09SL | SLAB | 32 lbs. | Reinforced Concrete Slab (13 1/4" x 19 3/4") |

Galvanizing available on all steel covers.



N09 BOX

FILE NAME: N09_ISO

ISSUE DATE: January, 2011

N09 ELECTRICAL BOX

10-1/4" x 16-3/4"

CHRISTY

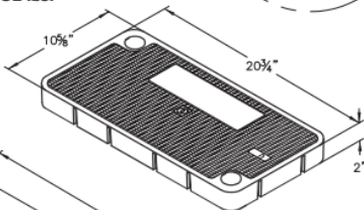
ELECTRICAL & TELEPHONE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

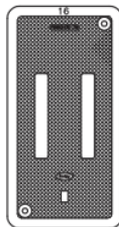
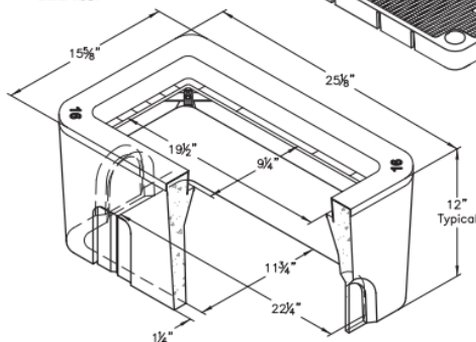
Cast-In Bolt Down Bracket

HNT-E02 For Bolt Down Application

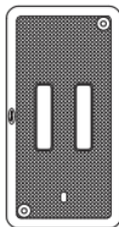
R-Series Concrete Lid No. N16R 32 lbs.



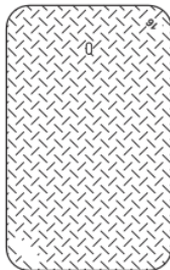
Electrical Box No. N16 BOX 112 lbs.



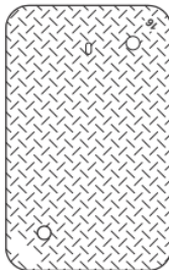
N16J



FL16T



B16-61D



N16-61J

A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|--|-----------|-------------------------|--|
| N16BOX | BOX | 112 lbs. | N16 Electrical Box (11 1/4" x 22 1/4") - 20 per pallet |
| N16R | LID | 32 lbs. | Reinforced Concrete Lid with Plastic Ring - (Order N90 Bolt Down Kit Separately) |
| FL16T | LID | 13 lbs. | Fibrelite Lid, Non-Concrete Bolt Down (Order N90 Bolt Down Kit Separately) |
| N16J | LID | 36 lbs. | Cast Iron Lid Bolt Down (Order N90 Bolt down Kit Separately) |
| B16-61D | COVER | 28 lbs. | Steel Checker Plate Cover |
| N16-61J | COVER | 28 lbs. | Steel Checker Plate Cover, Bolt Down (Order N90 Bolt Down Kit Separately) |
| B16X12 | EXTENSION | 113 lbs. | 12" Reinforced Concrete Box Extension - 20 per pallet |
| B30SL | SLAB | 52 lbs. | Reinforced Concrete Slab (16" x 28") |
| Galvanizing available on all steel covers. | | | |



N16 BOX

FILE NAME: N16_ISO

ISSUE DATE: January, 2011

N16 ELECTRICAL BOX 11-3/4" x 22-1/4"

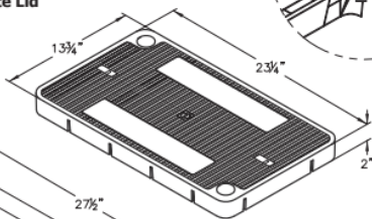
CHRISTY

ELECTRICAL & TELEPHONE BOXES

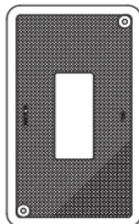
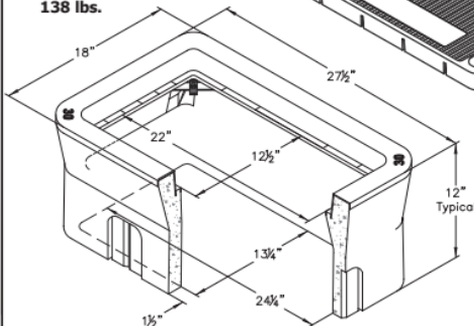
- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance
- Meets Caltrans #5 State Specifications



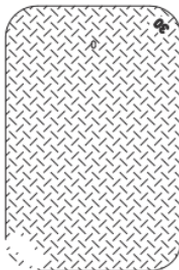
**R-Series Concrete Lid
No. N30R
44 lbs.**



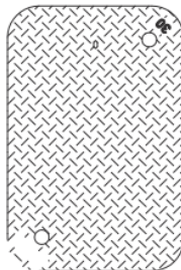
**Electrical Box
No. N30 BOX
138 lbs.**



FL30T



B30-61D



N30-61J

A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| N30BOX | BOX | 138 lbs. | N30 Electrical Box (13 3/4" x 24 1/4") Meets #5 State Specifications - 16 per pallet |
| N30R | LID | 44 lbs. | Reinforced Concrete Lid with Plastic Ring - (Order N90 Bolt Down Kit Separately) |
| FL30T | LID | 20 lbs. | Fibrelyte lid, non-concrete Bolt Down (Order N90 Bolt Down Kit Separately) |
| B30-61D | COVER | 38 lbs. | Steel Checker Plate |
| N30-61J | COVER | 38 lbs. | Steel Checker Plate Bolt Down (Order N90 Bolt Down Kit Separately) |
| N30X12 | EXTENSION | 116 lbs. | 12" Reinforced Concrete - 16 per pallet |
| B30SL | SLAB | 52 lbs. | Reinforced concrete (16" x 28") |

Galvanizing available on all steel covers



N30 BOX

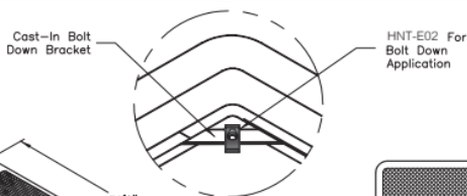
FILE NAME: N30_ISO
ISSUE DATE: January, 2011

N30 ELECTRICAL BOX 13-1/4" x 24-1/4"

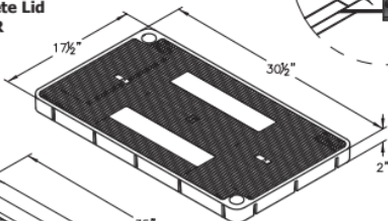
CHRISTY®

ELECTRICAL & TELEPHONE BOXES

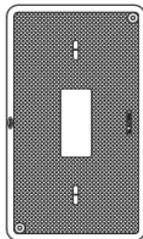
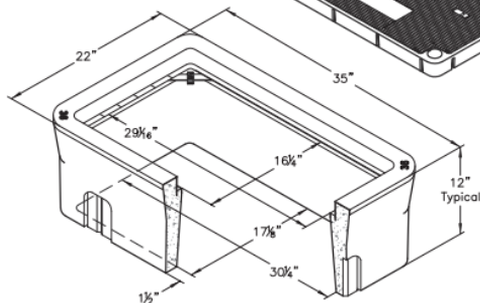
- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance
- Meets Caltrans #6 State Specifications



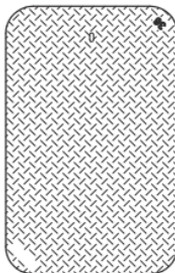
**R-Series Concrete Lid
No. N36R
76 lbs.**



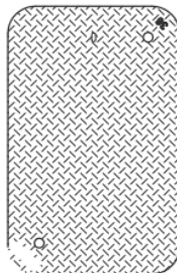
**Electrical Box
No. N36 BOX
172 lbs.**



FL36T



B36-61D



N36-61J

A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|---|-----------|-------------------------|---|
| N36BOX | BOX | 172 lbs. | N36 Electrical Box (17 1/2" x 30 1/4") Meets #6 State Specifications - 8 per pallet |
| N36R | LID | 76 lbs. | Reinforced Concrete Lid with Plastic Ring - (Order N90 Bolt Down Kit Separately) |
| FL36T | LID | 35 lbs. | Fibrelyte lid, non-concrete Bolt Down (Order N90 Bolt Down Kit Separately) |
| B36-61D | COVER | 56 lbs. | Steel Checker Plate |
| N36-61J | COVER | 56 lbs. | Steel Checker Plate Bolt Down (Order N90 Bolt Down Kit Separately) |
| N36X12 | EXTENSION | 189 lbs. | 12" Reinforced Concrete - 8 per pallet |
| B36SL | SLAB | 104 lbs. | Reinforced concrete (20" x 34") |
| Galvanizing available on all steel covers | | | |



N36 BOX

FILE NAME: N36_ISO

ISSUE DATE: January, 2011

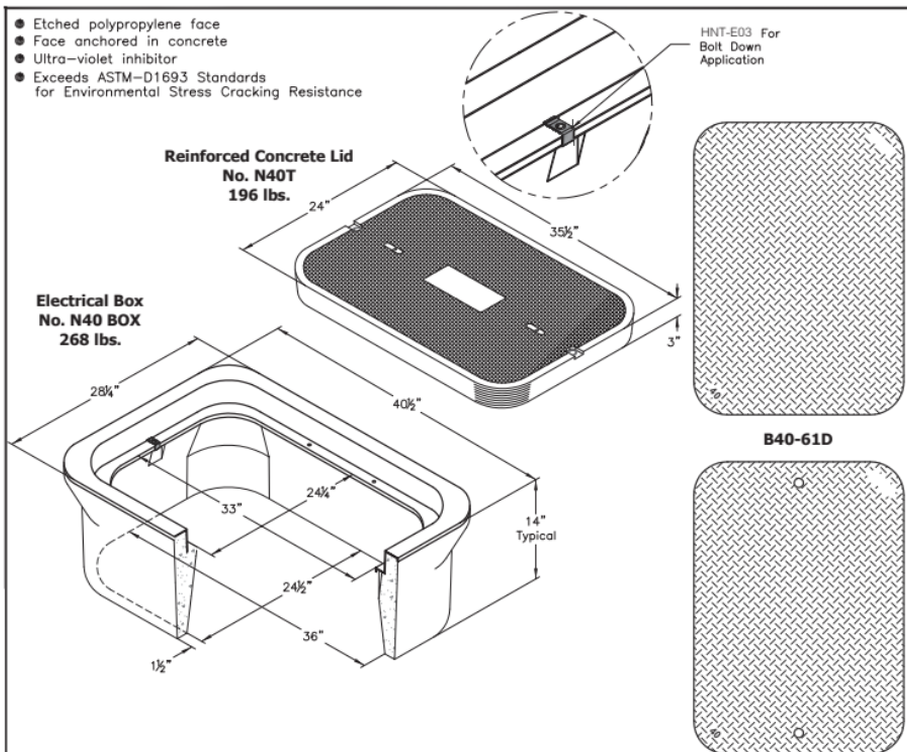
N36 ELECTRICAL BOX

17-1/8" x 30-1/4"

CHRISTY®

ELECTRICAL & TELEPHONE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance



A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| N40BOX | BOX | 268 lbs. | N40 Electrical Box (24 1/2" x 36") w/ Bolt Down Provisions— 3 per pallet |
| N40T | LID | 196 lbs. | Reinforced Concrete Lid (Order N98 – Set of 2 – Bolt Down Kit Separately) |
| B40-61D | COVER | 82 lbs. | Steel Checker Plate |
| N40-61J | COVER | 84 lbs. | Steel Checker Plate Bolt Down (Order N98 – Set of 2 – Bolt Down Kit Separately) |
| N40X10 | EXTENSION | 215 lbs. | 10" Reinforced Concrete – 4 per pallet |
| B40SL | SLAB | 194 lbs. | Reinforced concrete (16" x 28") |

Galvanizing available on all steel covers



N40 BOX

FILE NAME: N40_ISO

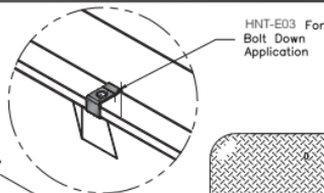
ISSUE DATE: January, 2011

N40 ELECTRICAL BOX 24-1/2" x 36"

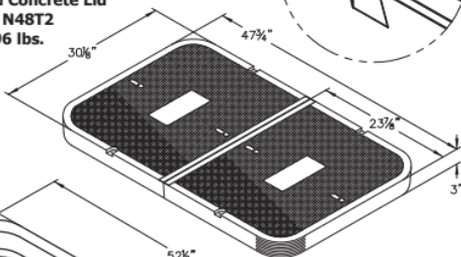
CHRISTY

ELECTRICAL & TELEPHONE BOXES

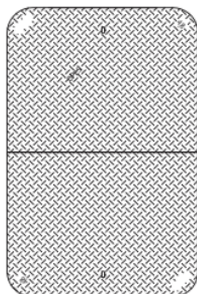
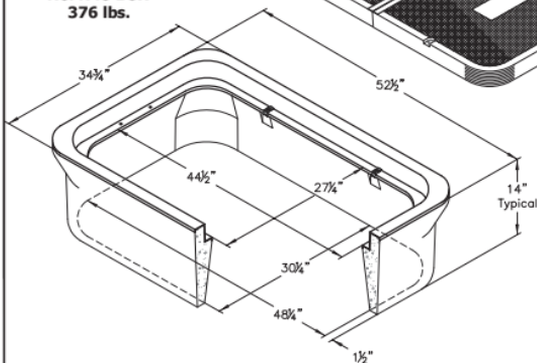
- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance



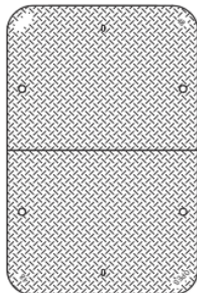
**Reinforced Concrete Lid
No. N48T2
396 lbs.**



**Electrical Box
No. N48 BOX
376 lbs.**



B48-62D



N48-62J

A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|---|-----------|-------------------------|---|
| N48BOX | BOX | 376 lbs. | N48 Electrical Box (30 1/4" x 48 1/4") w/ Bolt Down Provisions - 3 per pallet |
| N48T2 | LID | 396 lbs. | 2 pc. Reinforced Concrete Lid (Order N98 - Set of 4 - Bolt Down Kit Separately) |
| B48-62D | COVER | 155 lbs. | 2 pc. Steel Checker Plate |
| N48-62J | COVER | 155 lbs. | 2 pc. Steel Checker Plate Bolt Down (Order N98 - Set of 4 - Bolt Down Kit Separately) |
| N48X10 | EXTENSION | 288 lbs. | 10" Reinforced Concrete - 3 per pallet |
| B48SL | SLAB | 406 lbs. | Reinforced concrete (36" x 53") |
| Galvanizing available on all steel covers | | | |



N48 BOX

FILE NAME: N48_ISO

ISSUE DATE: January, 2011

N48 ELECTRICAL BOX 30-1/4" x 48-1/4"

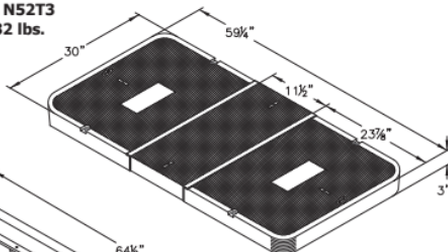
CHRISTY

ELECTRICAL & TELEPHONE BOXES

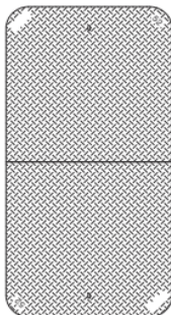
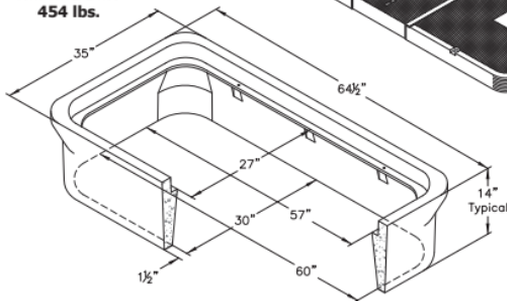


"T" BOX

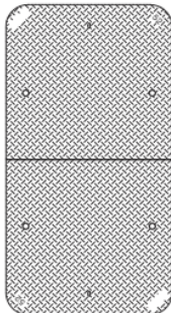
**Reinforced Concrete Lid
No. N52T3
532 lbs.**



**Electrical Box
No. N52 BOX
454 lbs.**



B52-62D



N52-62J

A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| N52BOX | BOX | 454 lbs. | N52 Electrical Box (30" x 60") w/ Bolt Down Provisions - 3 per pallet |
| N5203 | LID | 532 lbs. | 3 pc. Reinforced Concrete Lid |
| N52T3 | LID | 532 lbs. | 3 pc. Reinforced Concrete Bolt Down Lid with Interlocking Center Section (Order N98 - Set of 4 - Bolt Down Separately) |
| B52-62D | COVER | 178 lbs. | 2 pc. Steel Checker Plate |
| N52-62J | COVER | 178 lbs. | 2 pc. Steel Checker Plate Bolt Down (Order N98 - Set of 4 - Bolt Down Kit Separately) |
| N52X10 | EXTENSION | 308 lbs. | 10" Reinforced Concrete - 3 per pallet |
| B52SL | SLAB | 509 lbs. | Center Section w/ Tabs, Reinforced Concrete for the 3 pc. Bolt Down Lids. |
| N52TCS | SECTION | 80 lbs. | Reinforced concrete (36" x 66") |

Galvanizing available on all steel covers



N52 BOX

FILE NAME: N52_ISO

ISSUE DATE: January, 2011

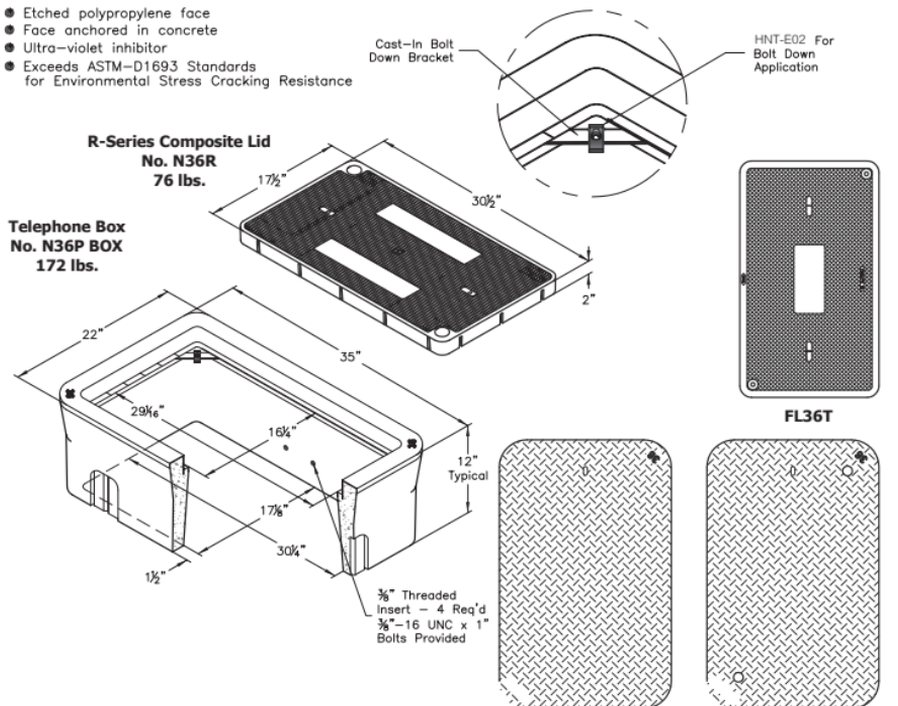
N52 ELECTRICAL BOX

30" x 60"

CHRISTY

ELECTRICAL & TELEPHONE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance



A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Provisions provided for installation of Telephone Racking. Racking not included. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|--|-----------|-------------------------|--|
| N36PBOX | BOX | 172 lbs. | N36P Telephone Box (17 1/2" x 30 1/2") - 8 per pallet |
| N36R | LID | 76 lbs. | Reinforced Concrete Lid with Plastic Ring - (Order N90 Bolt Down Kit Separately) |
| FL36T | LID | 35 lbs. | Fibrelite lid, non-concrete Bolt Down (Order N90 Bolt Down Kit Separately) |
| B36-61D | COVER | 56 lbs. | Steel Checker Plate |
| N36-61J | COVER | 56 lbs. | Steel Checker Plate Bolt Down (Order N90 Bolt Down Kit Separately) |
| N36X12 | EXTENSION | 189 lbs. | 12" Reinforced Concrete - 8 per pallet |
| B36SL | SLAB | 104 lbs. | Reinforced Concrete (20" x 34") |
| *Boxes Provided with Bolt Down Provisions for use with Bolt Down Lids. | | | |
| Galvanizing available on all steel covers | | | |



P36 BOX

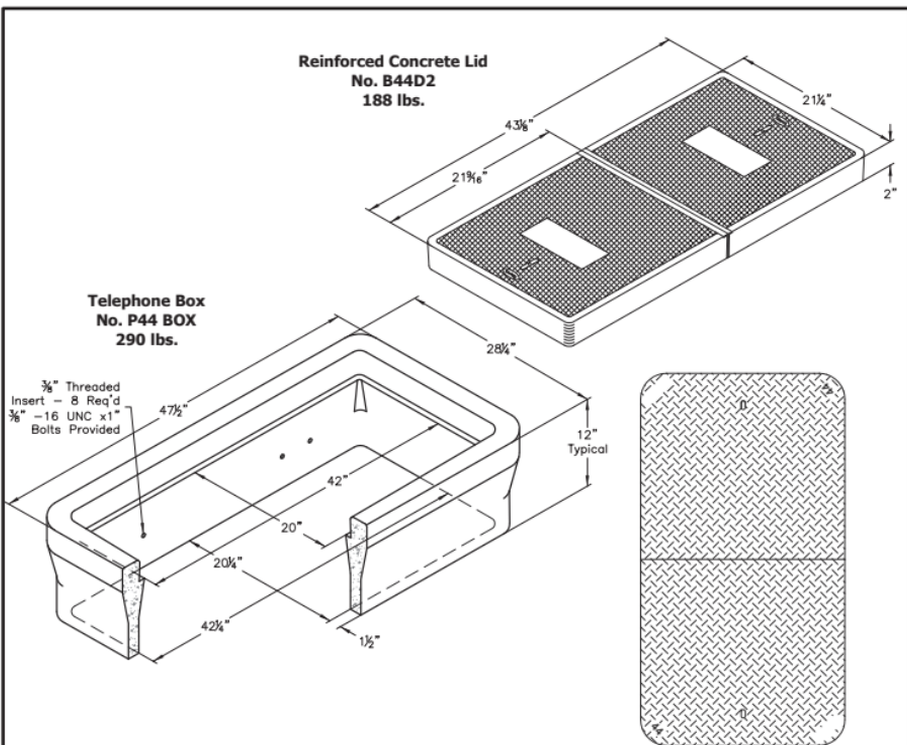
FILE NAME: P36_ISO

ISSUE DATE: January, 2011

P36 TELEPHONE BOX 17-1/8" x 30-1/4"

CHRISTY

ELECTRICAL & TELEPHONE BOXES



A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Provisions provided for installation of Telephone Racking. Racking not included. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| P44BOX | BOX | 290 lbs. | P44 Telephone Box (20 1/4" x 42 1/4") - 6 per pallet |
| B44D2 | LID | 188 lbs. | 2 pc. Reinforced Concrete Lid |
| B44-62D | COVER | 96 lbs. | 2 pc. Steel Checker Plate |
| B44X8 | EXTENSION | 178 lbs. | 8" Reinforced Concrete - 8 per pallet |
| B44SL | SLAB | 150 lbs. | Reinforced concrete (24 1/4" x 46") |

Galvanizing available on all steel covers

B44-62D



P44 BOX

FILE NAME: P44_ISO

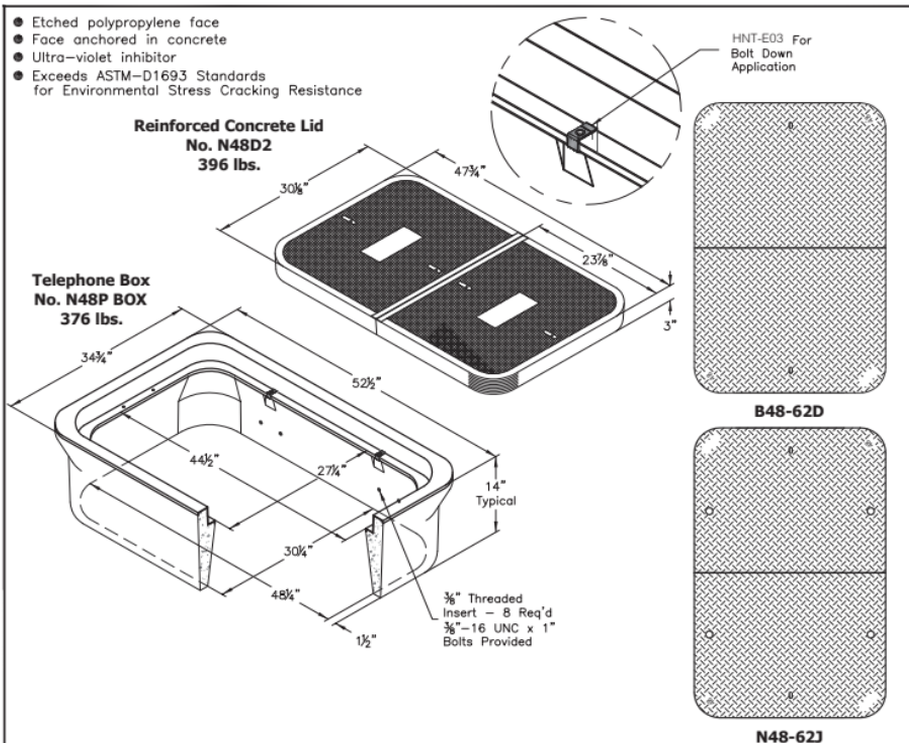
ISSUE DATE: January, 2011

P44 TELEPHONE BOX 20-1/4" x 42-1/4"

CHRISTY

ELECTRICAL & TELEPHONE BOXES

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance



A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Provisions provided for installation of Telephone Racking. Racking not included. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|--|-----------|-------------------------|---|
| N48PBOX | BOX | 376 lbs. | N48P Telephone Box (30 3/4" x 48 1/4") w/ Bolt Down Provisions - 3 per pallet |
| N48D2 | LID | 396 lbs. | 2 pc. Reinforced Concrete Lid (Order N98 - Set of 4 - Bolt Down Kit Separately) |
| B48-62D | COVER | 155 lbs. | 2 pc. Steel Checker Plate |
| N48-62J | COVER | 155 lbs. | 2 pc. Steel Checker Plate Bolt Down (Order N98 - Set of 4 - Bolt Down Kit Separately) |
| B48X10 | EXTENSION | 288 lbs. | 10" Reinforced Concrete - 3 per pallet |
| B48SL | SLAB | 406 lbs. | Reinforced concrete (36" x 53") |
| *Boxes Provided with Bolt Down Provisions for use with Bolt Down Lids. | | | |
| Galvanizing available on all steel covers | | | |



P48 BOX

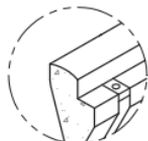
FILE NAME: P48_ISO

ISSUE DATE: January, 2011

P48 TELEPHONE BOX 30-1/4" x 48-1/4"

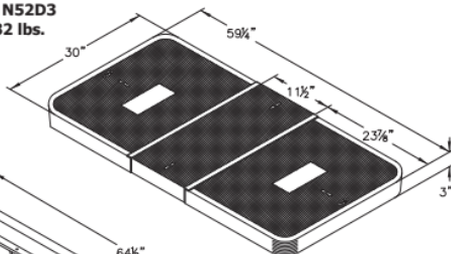
CHRISTY

ELECTRICAL & TELEPHONE BOXES

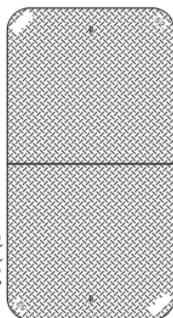
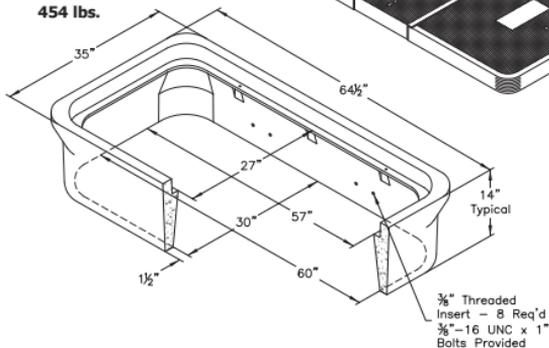


"T" BOX

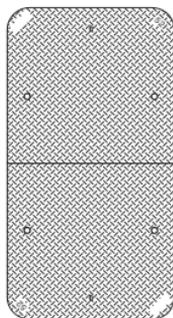
**Reinforced Concrete Lid
No. N52D3
532 lbs.**



**Telephone Box
No. N52P BOX
454 lbs.**



B52-62D



N52-62J

A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Provisions provided for installation of Telephone Racking. Racking not included. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| N52PBOX | BOX | 454 lbs. | N52P Telephone Box (30" x 60") w/ Bolt Down Provisions - 3 per pallet |
| N52D3 | LID | 532 lbs. | 3 pc. Reinforced Concrete Lid |
| B52-62D | COVER | 178 lbs. | 2 pc. Steel Checker Plate |
| N52-62J | COVER | 178 lbs. | 2 pc. Steel Checker Plate (Order Hold Down Bolts Separately) |
| B52X10 | EXTENSION | 308 lbs. | 10" Reinforced Concrete - 3 per pallet |
| B52SL | SLAB | 509 lbs. | Reinforced Concrete (36" x 66") |

Galvanizing available on all steel covers



P52 BOX

FILE NAME: P52_ISO

ISSUE DATE: January, 2011

P52 TELEPHONE BOX

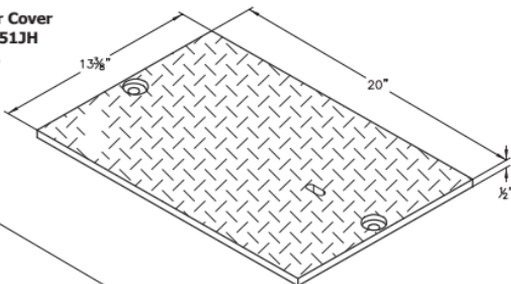
30" x 60"

CHRISTY

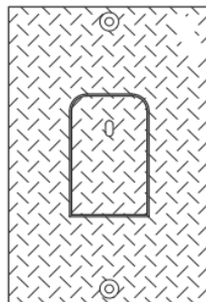
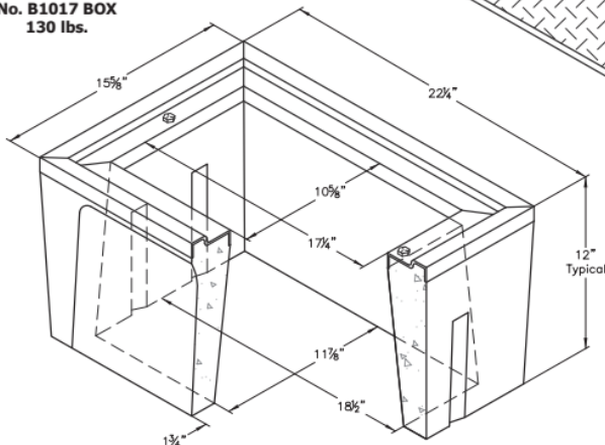
TRAFFIC UTILITY & TRAFFIC VALVE BOXES

Traffic Box
Caltrans No. 3-1/2T State Specs

Steel Checker Cover
No. B1017-51JH
44 lbs.



Traffic Box
No. B1017 BOX
130 lbs.



B1017-51GH

Covers with reading lid
are not to be placed in roadway.

A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Hex-Head Bolts are included with Box. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| B1017BOX | BOX | 130 lbs. | B1017 Utility Box (10 5/8" x 17 1/4") H/20 Loading w/ Bolts - 20 per pallet |
| B1017-51JH | COVER | 44 lbs. | Steel Checker Plate, H/20, Bolt Down |
| B1017-51JHG | COVER | 90 lbs. | Galvanized Steel Checker Plate, H/20, Bolt Down (black in color) |
| B1017-51GH | COVER | 46 lbs. | Steel Checker Plate, H/20 with 5" x 8" Reading Lid (silver in color) |
| B1017x12 | EXTENSION | 129 lbs. | 12" Reinforced Concrete H/20 Loading - 20 per pallet |
| B9SL | SLAB | 32 lbs. | Reinforced Concrete (13-1/4" x 19-3/4") |

Galvanizing available on all steel covers.



B1017 BOX

FILE NAME: B1017_ISO

ISSUE DATE: January, 2011

www.oldcastleprecast.com

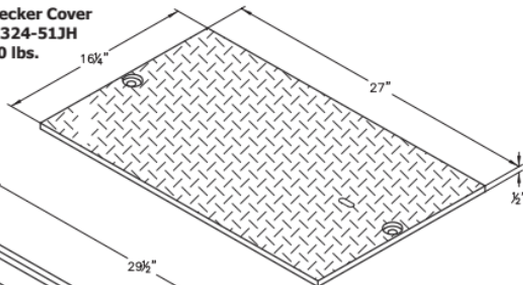
B1017 BOX H/20 LOADING 10-5/8" x 17-1/4"

CHRISTY

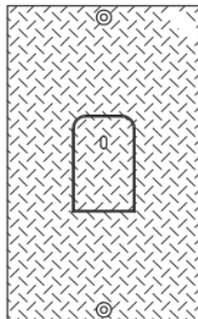
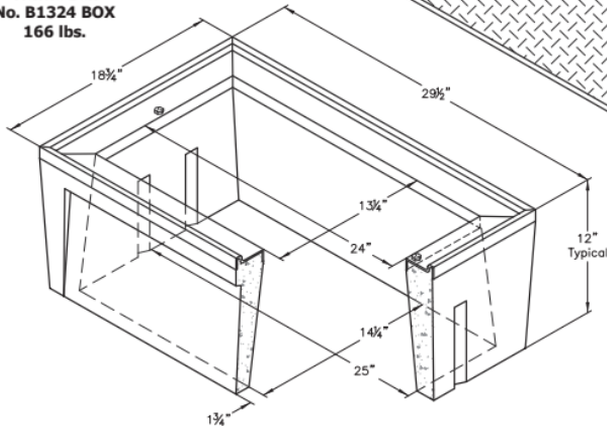
TRAFFIC UTILITY & TRAFFIC VALVE BOXES

Traffic Box
Caltrans No. 5T State Specs

Steel Checker Cover
No. B1324-51JH
70 lbs.



Traffic Box
No. B1324 BOX
166 lbs.



B1324-51GH

Covers with reading lid
are not to be placed in roadway.

A high density reinforced concrete box with non-settling shoulders positioned to maintain grade and facilitate back filling. Hex-Head Bolts are included with Box. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| B1324BOX | BOX | 166 lbs. | B1324 Utility Box (13 1/4" x 24") H/20 Loading w/ Bolts - 16 per pallet |
| B1324-51JH | COVER | 70 lbs. | Steel Checker Plate, H/20, Bolt Down |
| B1324-51JHG | COVER | 142 lbs. | Galvanized Steel Checker Plate, H/20, Bolt Down (black in color) |
| B1324-51GH | COVER | 72 lbs. | Steel Checker Plate, H/20 with 5" x 8" Reading Lid (silver in color) |
| B1324x12 | EXTENSION | 163 lbs. | 12" Reinforced Concrete H/20 Loading - 16 per pallet |
| B30SL | SLAB | 52 lbs. | Reinforced Concrete (16" x 28") |

Galvanizing available on all steel covers.



B1324 BOX

FILE NAME: B1324_ISO

ISSUE DATE: January 2011

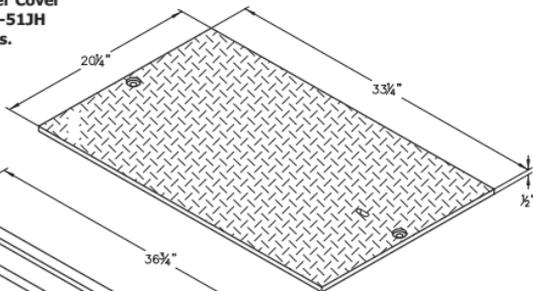
B1324 BOX H/20 LOADING
13-1/4" x 24"

CHRISTY

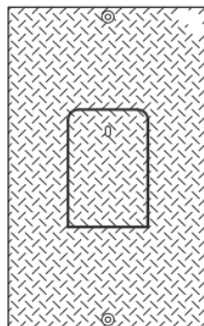
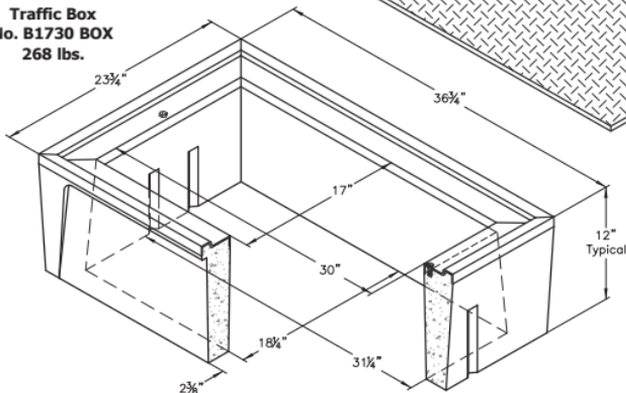
TRAFFIC UTILITY & TRAFFIC VALVE BOXES

Traffic Box
Caltrans No. 6T State Specs

**Steel Checker Cover
No. B1730-51JH
111 lbs.**



**Traffic Box
No. B1730 BOX
268 lbs.**



B1730-51GH

Covers with reading lid
are not to be placed in roadway.

A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Head-Bolt Heads are included with Box. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| B1730BOX | BOX | 268 lbs. | B1730 Utility Box (17" x 30") H/20 Loading w/ Bolts - 6 per pallet |
| B1730-51JH | COVER | 111 lbs. | Steel Checker Plate, H/20, Bolt Down |
| B1730-51JHG | COVER | 221 lbs. | Galvanized Steel Checker Plate, H/20, Bolt Down (black in color) |
| B1730-51GH | COVER | 112 lbs. | Steel Checker Plate, H/20 with 8" x 12" Reading Lid (silver in color) |
| B1730x12 | EXTENSION | 250 lbs. | 12" Reinforced Concrete H/20 Loading - 6 per pallet |
| B36SL | SLAB | 108 lbs. | Reinforced Concrete (20" x 34") |

Galvanizing available on all steel covers.



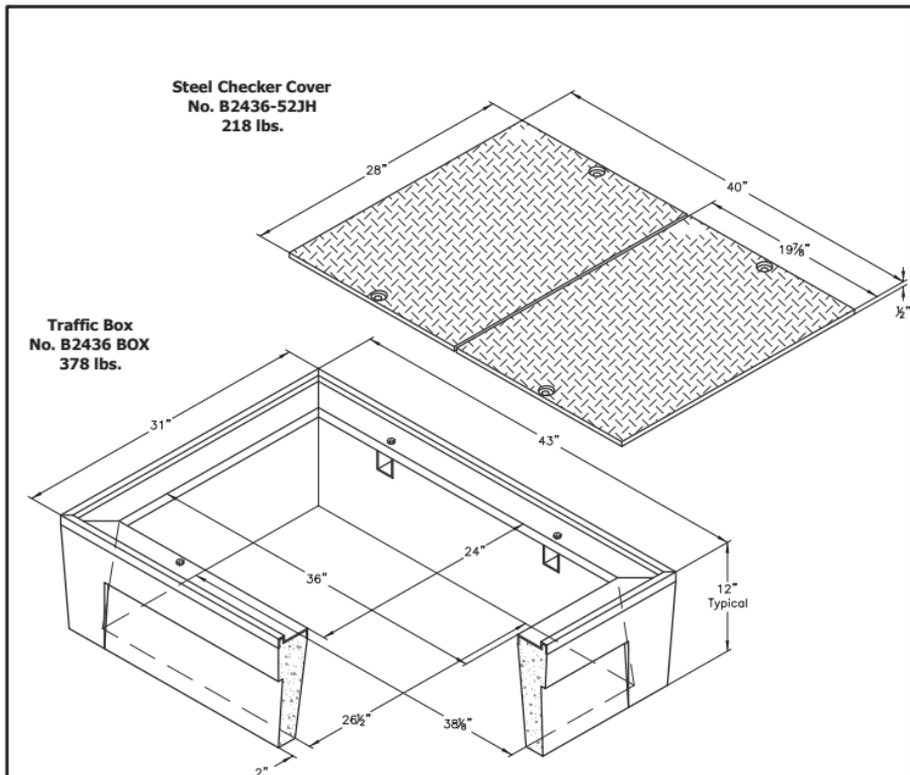
B1730 BOX

FILE NAME: B1730_ISO

ISSUE DATE: January, 2011

**B1730 BOX H/20 LOADING
17" x 30"
CHRISTY**

TRAFFIC UTILITY & TRAFFIC VALVE BOXES



A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Hex-Head Bolts are included with Box. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| B2436BOX | BOX | 378 lbs. | B2436 Utility Box (24" x 36") H/20 Loading w/ Bolts - 3 per pallet |
| B2436-52JH | COVER | 111 lbs. | 2 pc. Steel Checker Plate, H/20, Bolt Down (silver in color) |
| B2436-52JHG | COVER | 225 lbs. | Galvanized 2 pc. Steel Checker Plate, H/20, Bolt Down (black in color) |
| B2436x12 | EXTENSION | 250 lbs. | 12" Reinforced Concrete H/20 Loading - 3 per pallet |
| B40SL | SLAB | 108 lbs. | Reinforced Concrete (30" x 40") |

Galvanizing available on all steel covers.



Oldcastle Infrastructure
A CRH COMPANY

B2436 BOX

FILE NAME: B2436_JSO

ISSUE DATE: January, 2011

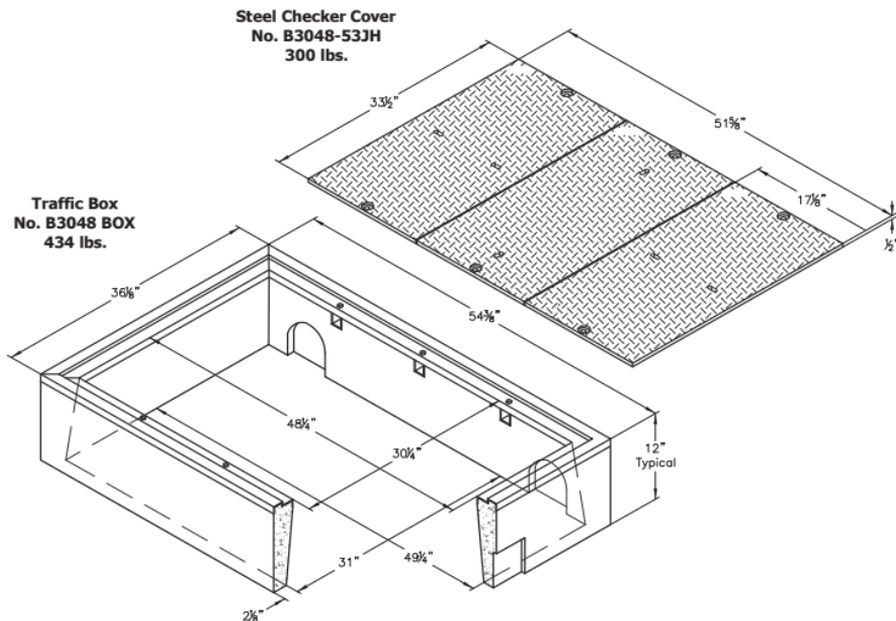
www.oldcastleinfrastructure.com

B2436 BOX H/20 LOADING 24" x 36"

CHRISTY

TRAFFIC UTILITY & TRAFFIC VALVE BOXES

TRAFFIC UTILITY & VALVE



A high density reinforced concrete box with non-setting shoulders positioned to maintain grade and facilitate back filling. Hex-Head Bolts are included with Box. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| B3048BOX | BOX | 434 lbs. | B3048 Utility Box (30" x 48") H/20 Loading w/ Bolts - 3 per pallet |
| B3048-53JH | COVER | 300 lbs. | 3 pc. Steel Checker Plate, H/20, Bolt Down (silver in color) |
| B3048-53JHG | COVER | 340 lbs. | Galvanized 3 pc. Steel Checker Plate, H/20, Bolt Down (black in color) |
| B3048x12 | EXTENSION | 474 lbs. | 12" Reinforced Concrete H/20 Loading - 3 per pallet |
| B48SL | SLAB | 406 lbs. | Reinforced Concrete (36" x 53") |

Galvanizing available on all steel covers.



B3048 BOX

FILE NAME: B3048_ISO

ISSUE DATE: January, 2011

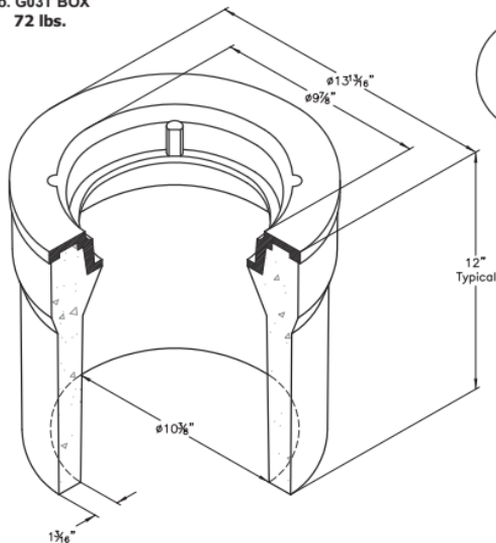
B3048 BOX H/20 LOADING 30-1/4" x 48-1/4"

CHRISTY

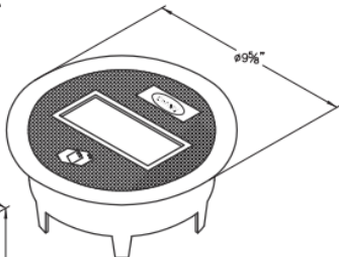
TRAFFIC UTILITY & TRAFFIC VALVE BOXES

- Traffic Box is H/20 rated

Traffic Valve Box
No. G03T BOX
72 lbs.



Cast Iron Lid
No. G03C
14 lbs.



A high density reinforced concrete box with cast iron ring for heavy traffic areas. Engineered and designed to be interchangeable with the Brooks 3RT. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| G03TBOX | BOX | 72 lbs. | G03 Traffic Valve Box, Bolt Down (10 3/8" ID x 12" high) – Interchangeable with Brooks 3RT Box – 36 per pallet |
| G03CT | LID | 14 lbs. | Traffic Cast Iron Lid, Bolt Down |
| G03C | LID | 14 lbs. | Cast Iron Lid |
| G05X12 | EXTENSION | 32 lbs. | 12" Reinforced Concrete – 36 per pallet |
| ADSPX8 | EXTENSION | 1 lbs. | ADS 8" Plastic - not traffic rated with ADS adapter |
| ADSPX12 | EXTENSION | 1 lbs. | ADS 12" Plastic - not traffic rated with ADS adapter |
| ADSPX18 | EXTENSION | 2 lbs. | ADS 18" Plastic - not traffic rated with ADS adapter |
| ADSPX120 | EXTENSION | 11 lbs. | ADS 10' Length Plastic - not traffic rated with ADS adapter |



G03T BOX

FILE NAME: G03_JSO

ISSUE DATE: January, 2011

G03 TRAFFIC VALVE BOX

10-3/8" I.D. x 12"

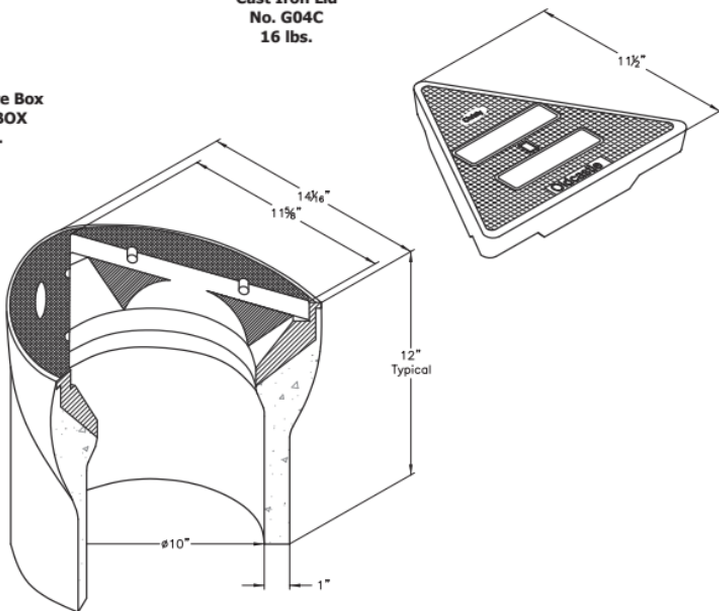
CHRISTY

TRAFFIC UTILITY & TRAFFIC VALVE BOXES

- Traffic Box is H/20 rated

**Traffic Valve Box
No. G04 BOX
60 lbs.**

**Cast Iron Lid
No. G04C
16 lbs.**



A high density reinforced concrete box with cast iron triangular top for heavy traffic areas. Engineered and designed to be interchangeable with the Brooks 4TT. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| G04BOX | BOX | 60 lbs. | G04 Traffic Valve Box (10" I.D. x 12" high) – Interchangeable with Brooks 4TT Box – 36 per pallet |
| G04C | LID | 16 lbs. | Cast Iron Lid |
| G05X12 | EXTENSION | 32 lbs. | 12" Reinforced Concrete – 36 per pallet |
| ADSXP8 | EXTENSION | 1 lbs. | ADS 8" Plastic - not traffic rated with ADS adapter |
| ADSXP12 | EXTENSION | 1 lbs. | ADS 12" Plastic - not traffic rated with ADS adapter |
| ADSXP18 | EXTENSION | 2 lbs. | ADS 18" Plastic - not traffic rated with ADS adapter |
| ADSXP120 | EXTENSION | 11 lbs. | ADS 10' Length Plastic - not traffic rated with ADS adapter |



G04 BOX

FILE NAME: G04_ISO

ISSUE DATE: January, 2011

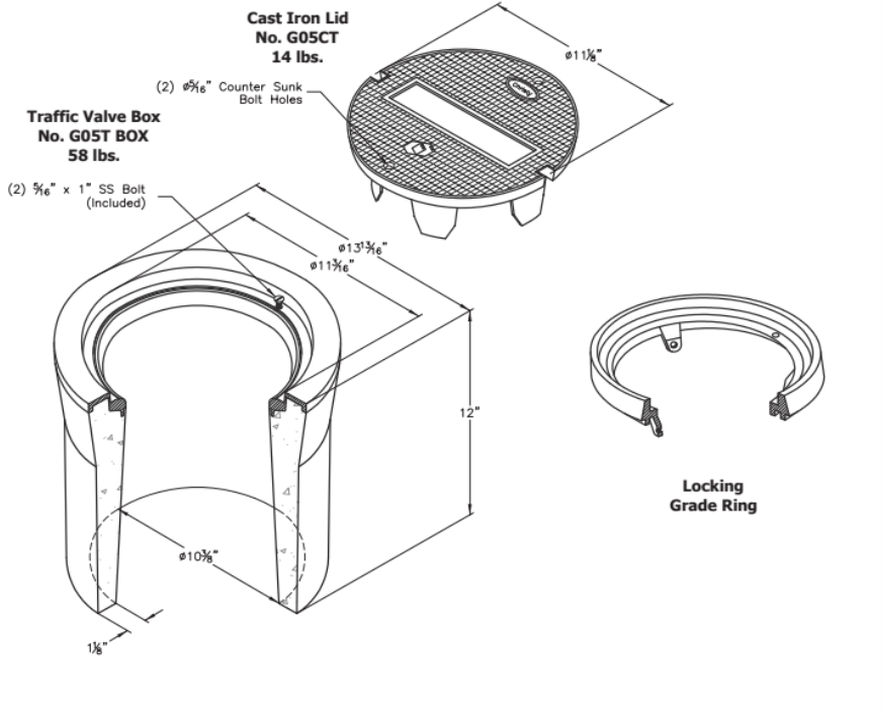
G04 TRAFFIC VALVE BOX

10" I.D. x 12"

CHRISTY

TRAFFIC UTILITY & TRAFFIC VALVE BOXES

- Traffic Box is H/20 rated



The largest throat diameter for a box in its size range permits quick, easy valve adjustments. The large throat also makes this unit highly adaptable as a survey monument box. Unique locking grade rings assure permanence and quality of surface grades when streets are re-paved. The carefully engineered cast iron lid and ring includes machined surfaces and bolting features reducing the danger of lid "pop-out" in high traffic areas. **Bolt down recommended for high traffic areas.** Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|------------|-------------------------|---|
| G05TBOX | BOX | 58 lbs. | G05T Traffic Valve Box (10 $\frac{3}{8}$ " I.D. x 12" high) - 36 per pallet - (includes $\frac{5}{8}$ "-20 x 1", bolts) |
| G05CT | LID | 14 lbs. | Bolt Down Cast Iron Lid |
| G05X12 | EXTENSION | 38 lbs. | 12" Reinforced Concrete- 36 per pallet |
| G05GR10 | GRADE RING | 10 lbs. | 1" High cast iron |
| G05GR15 | GRADE RING | 14 lbs. | 1 $\frac{1}{2}$ " High cast iron |
| G05GR20 | GRADE RING | 18 lbs. | 2" High cast iron |



G05T BOX

FILE NAME: G05_JS0

ISSUE DATE: January, 2011

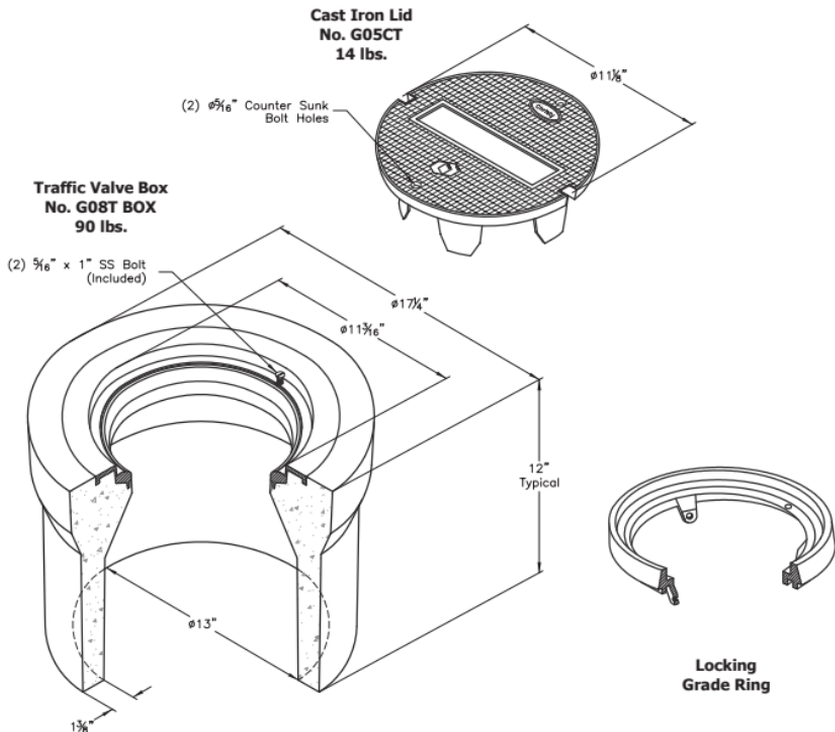
G05T TRAFFIC VALVE BOX

10-3/8" I.D. x 12"

CHRISTY

TRAFFIC UTILITY & TRAFFIC VALVE BOXES

- Traffic Box is H/20 rated



A high density reinforced concrete box used for access to underground valves. This box has a belled top to prevent settling. Bolt down recommended for high traffic areas. Approximate dimensions and weight shown. Unique locking grade rings assure permanence and quality of surface grades when streets are re-paved. Special lifting hole features incorporated in the lid design affords easy removal.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|------------|-------------------------|--|
| G08TBOX | BOX | 90 lbs. | G08T Traffic Valve Box (13" I.D. x 12" high) - 10 per pallet |
| G05CT | LID | 14 lbs. | Cast Iron Lid |
| G08X12 | EXTENSION | 47 lbs. | 12" Reinforced Concrete- 36 per pallet |
| G05TGR10 | GRADE RING | 10 lbs. | 1" High cast iron |
| G05TGR15 | GRADE RING | 14 lbs. | 1 1/2" High cast iron |
| G05TGR20 | GRADE RING | 18 lbs. | 2" High cast iron |



G08T BOX

FILE NAME: G08_ISO

ISSUE DATE: January, 2011

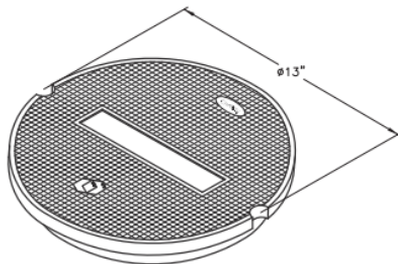
G08T TRAFFIC VALVE BOX 13" I.D. x 12"

CHRISTY

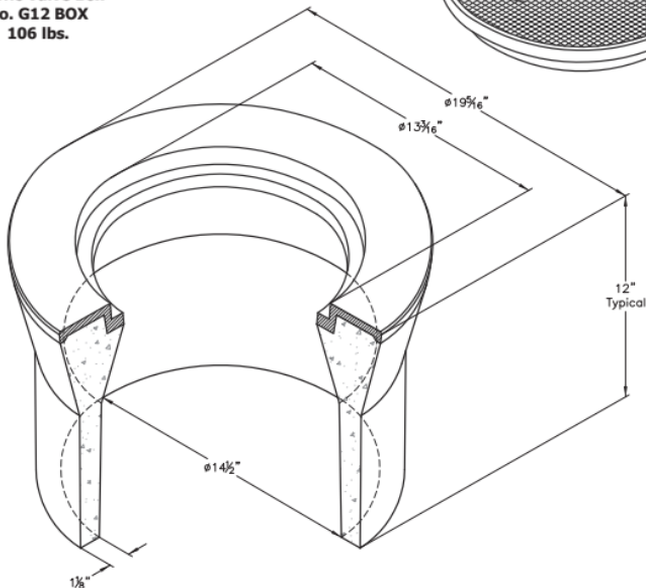
TRAFFIC UTILITY & TRAFFIC VALVE BOXES

- Traffic Box is H/20 rated

Cast Iron Lid
No. G12C
24 lbs.



Traffic Valve Box
No. G12 BOX
106 lbs.



A high density reinforced concrete box used for access to underground valves. Cast iron tapered lid and seat with debris proof design, permits snug fit and easy removal. The special concrete design of the box assists to maintain the grade under heavy traffic and isolate the pipeline from road shock. Designed to enclose large shut off valves in heavy auto and truck traffic areas. Telescoping extensions facilitate installation at jobsite and act to isolate pipeline from road shock. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| G12BOX | BOX | 106 lbs. | G12 Traffic Valve Box (14 1/2" I.D. x 12" high) - 10 per pallet |
| G12C | LID | 24 lbs. | Cast Iron Lid - non bolt down |
| G12X12 | EXTENSION | 110 lbs. | 12" Reinforced Concrete- 10 per pallet |



G12 BOX

FILE NAME: G12_ISO

ISSUE DATE: January, 2011

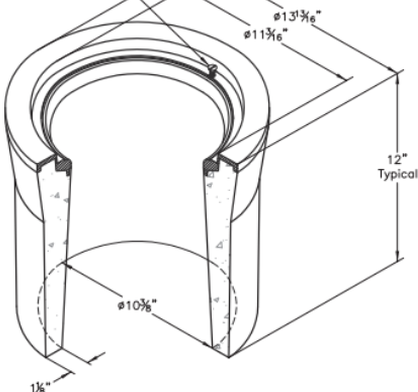
G12 TRAFFIC VALVE BOX
14-1/2" I.D. x 12"

CHRISTY

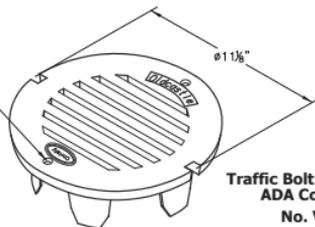
DRAINAGE ITEMS

Traffic Valve Box No. G05T BOX 58 lbs.

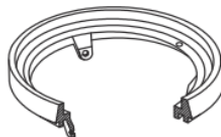
(2) $\frac{3}{16}$ " x 1" SS Bolt
(Included)



(2) $\frac{3}{16}$ " Counter Sunk
Bolt Holes



**Traffic Bolt Down Grate
ADA Compliant
No. V05CT
15 lbs.**



**Locking
Grade Ring**

The largest throat diameter for a box in its size range permits quick, easy valve adjustments. The large throat also makes this unit highly adaptable as a survey monument box. Unique locking grade rings assure permanence and quality of surface grades when streets are re-paved. The carefully engineered cast iron lid and ring includes machined surfaces and bolting features reducing the danger of lid "pop-out" in high traffic areas. Bolt down recommended for high traffic areas. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|------------|-------------------------|--|
| G05TBOX | BOX | 58 lbs. | G05T Traffic Valve Box (10 $\frac{3}{8}$ " I.D. x 12" high)— 36 per pallet— (includes $\frac{3}{16}$ "—20 x 1", bolts) |
| V05-71CT | LID | 15 lbs. | Cast Iron Grate (Includes holes for bolt down feature) ADA Compliant |
| G05X12 | EXTENSION | 38 lbs. | 12" reinforced concrete for the G05 boxes— 36 per pallet |
| G05TGR10 | GRADE RING | 10 lbs. | 1" High cast iron |
| G05TGR15 | GRADE RING | 14 lbs. | $\frac{1}{2}$ " High cast iron |
| G05TGR20 | GRADE RING | 18 lbs. | 2" High cast iron |



V05 BOX

FILE NAME: V05_ISO

ISSUE DATE: January, 2011

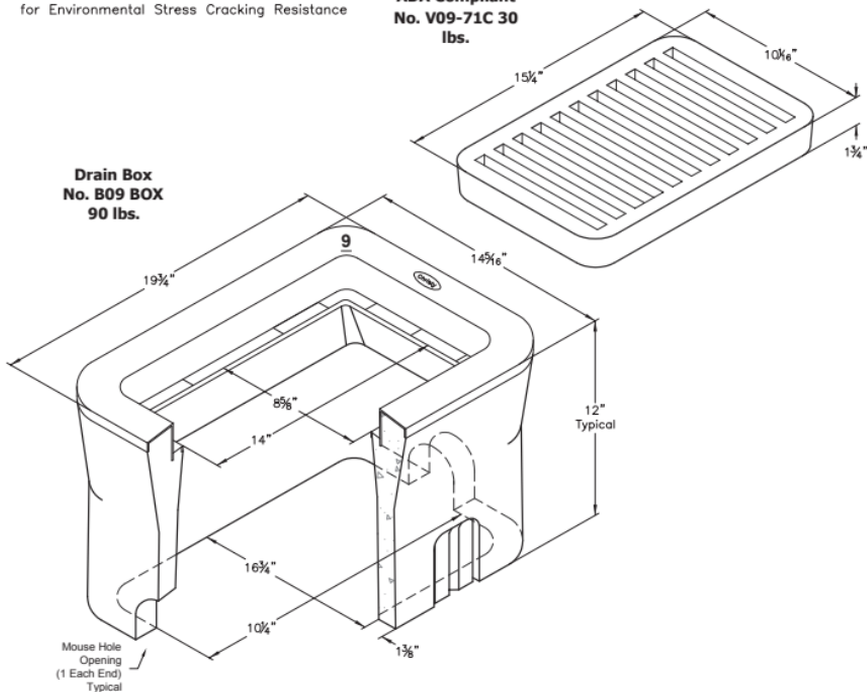
**V05 DRAIN BOX
10-3/8" I.D. x 12"
CHRISTY**

DRAINAGE ITEMS

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

**Cast Iron Grate
ADA Compliant
No. V09-71C 30
lbs.**

**Drain Box
No. B09 BOX
90 lbs.**



A curb type reinforced box for use in light drainage installations. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| B09BOX | BOX | 90 lbs. | B09 Drain Box (10 $\frac{1}{4}$ " x 16 $\frac{3}{4}$ ") - 28 per pallet |
| V09-71C | LID | 30 lbs. | Cast Iron Grate - ADA Compliant |
| B09X12 | EXTENSION | 87 lbs. | 12" Reinforced Concrete Box Extension - 28 per pallet |
| B09SL | SLAB | 32 lbs. | Reinforced Concrete Slab (1 3/4" x 19 3/4") |



V09 BOX

FILE NAME: V09_ISO

ISSUE DATE: January, 2011

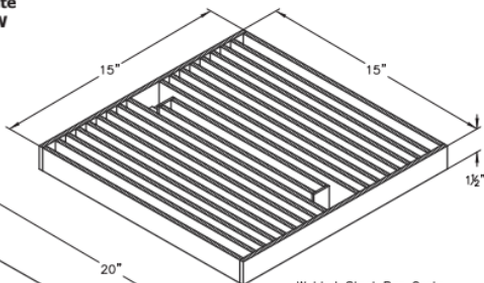
V09 DRAIN BOX 10-1/4" x 16-3/4"

CHRISTY

DRAINAGE ITEMS

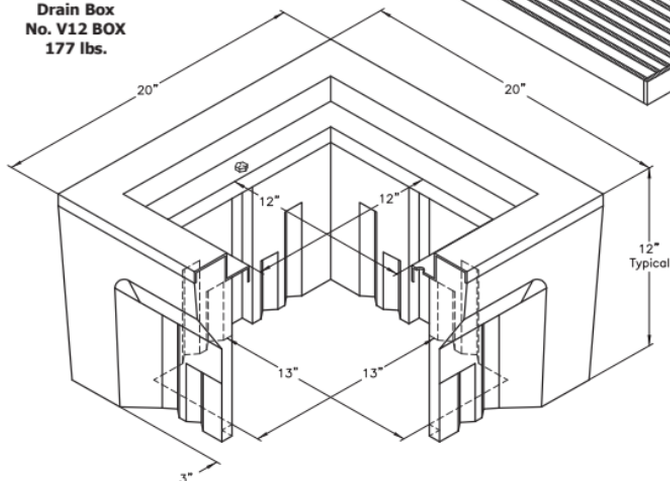
- Drainage Box is H/20 rated

**Cast Iron Grate
No. V12-71W
34 lbs.**



Welded Steel Bar Grate
is ADA Approved.

**Drain Box
No. V12 BOX
177 lbs.**



A high density reinforced concrete box with cast in galvanized frame, specifically engineered for heavy traffic areas. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| V12BOX | BOX | 177 lbs. | V12 Drain Box (12" x 12") - H/20 Loading, Bolt Down, Interchangeable with Brooks #1212 Box- 12 per pallet |
| V12-71W | LID | 34 lbs. | Welded, Steel Cross Bars, H/20 Loading, Galvanized; ADA Approved |
| V12X12 | EXTENSION | 120 lbs. | 12" Reinforced Concrete - 12 per pallet |



V12 BOX

FILE NAME: V12_ISO

ISSUE DATE: January, 2011

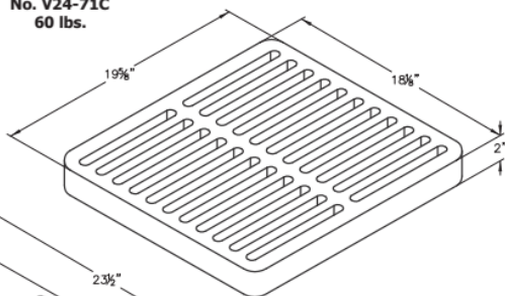
V12 DRAIN BOX 12" x 12"

CHRISTY

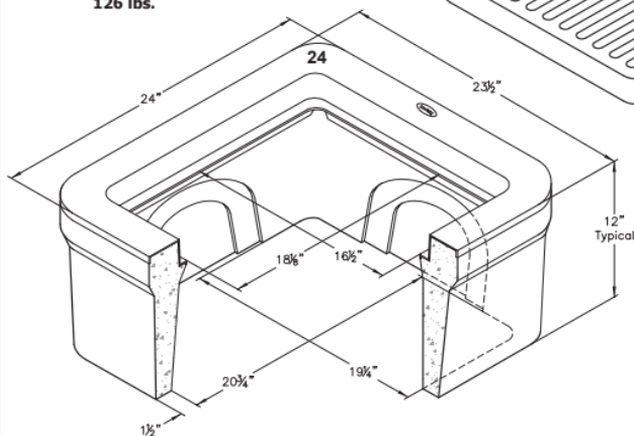
DRAINAGE ITEMS

- Etched polypropylene face
- Face anchored in concrete
- Ultra-violet inhibitor
- Exceeds ASTM-D1693 Standards for Environmental Stress Cracking Resistance

**Cast Iron Grate
No. V24-71C
60 lbs.**



**Drain Box
No. V24 BOX
126 lbs.**



A curb type reinforced box for use in light drainage installations. Approximate dimensions and weight shown. Grates are light duty (non-traffic).

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| B24BOX | BOX | 126 lbs. | B24 Drain Box (20 ³ / ₄ " x 19 ¹ / ₄ ") - 12 per pallet |
| V24-71C | LID | 60 lbs. | Cast Iron Grate |
| B24X12 | EXTENSION | 164 lbs. | 12" Reinforced Concrete - 12 per pallet |
| B24SL | SLAB | 87 lbs. | Reinforced Concrete Slab |



Oldcastle Infrastructure
A CRH COMPANY

V24 BOX

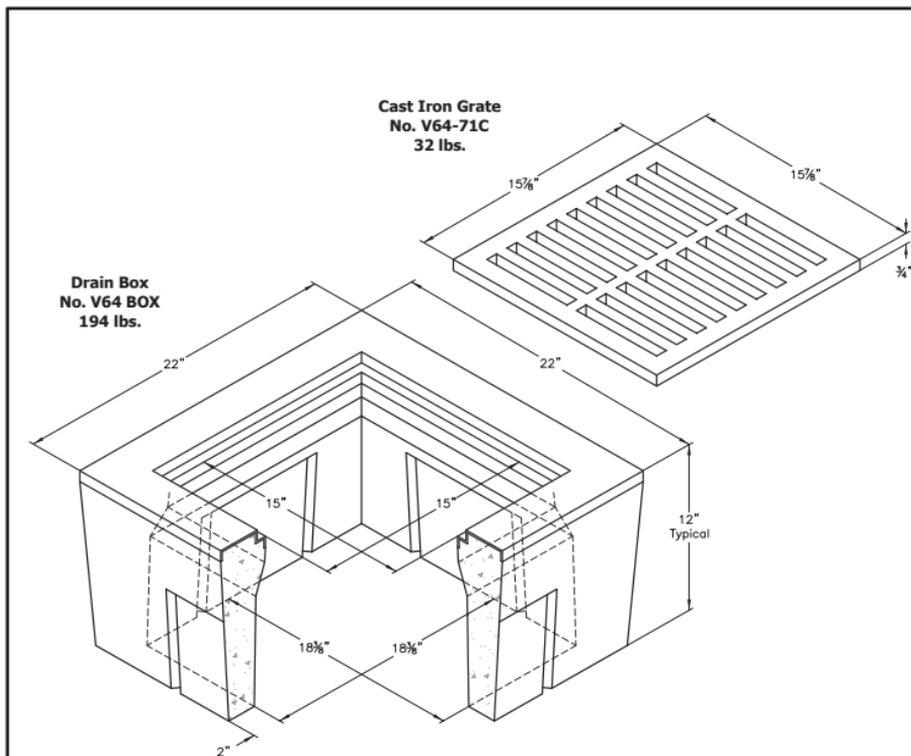
FILE NAME: V24_...ISO

ISSUE DATE: January, 2011

V24 DRAIN BOX 20-3/4" x 19-1/4"

CHRISTY

DRAINAGE ITEMS



This concrete drain box has a cast in galvanized frame and is specifically engineered for drainage in medium areas such as parking lots, school grounds, walkways, ect's. Its design permits final grading material to "lock in" and finish clean. Knock-outs accommodate up to 8" O.D. pipe. Approximate dimensions and weight shown. ADA approved grates available upon request.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| V64BOX | BOX | 194 lbs. | V64 Drain Box (18 3/8" x 18 3/8") - 12 per pallet |
| V64-71C | LID | 32 lbs. | Cast Iron Grate - ADA Compliant available upon request |
| V64X12 | EXTENSION | 152 lbs. | 12" Reinforced Concrete - 12 per pallet |



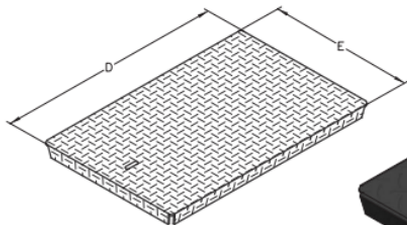
V64 DRAIN BOX

FILE NAME: V64_ISO

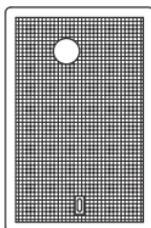
ISSUE DATE: January, 2011

V64 DRAIN BOX 18-3/8" x 18-3/8"

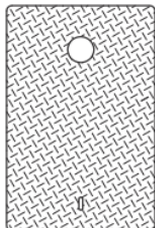
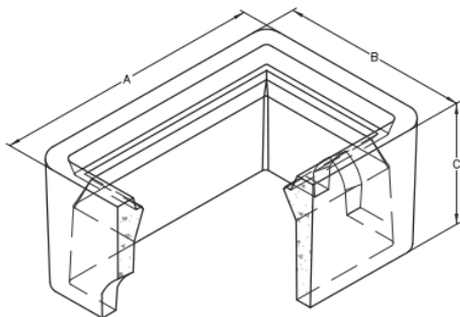
CHRISTY®



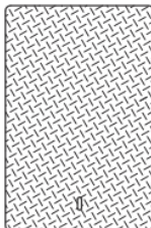
**STEEL w/
WELDED OR
OPEN CORNERS**



**POLYMER w/
TOUCH READ OR
I-TRON SLOT**



**DIAMOND PLATE
STEEL w/ TOUCH
READ**



**DIAMOND PLATE
STEEL**

NOTES:

1. HIGH DENSITY CONCRETE BOXES CONFORMING TO MAG SPEC. 320.
2. MAG #2 SHOWN:
 - CONCRETE BOX
 - STEEL COVERS
 - CAST IRON LID
 - POLYMER LID
3. APPROXIMATE DIMENSIONS SHOWN.

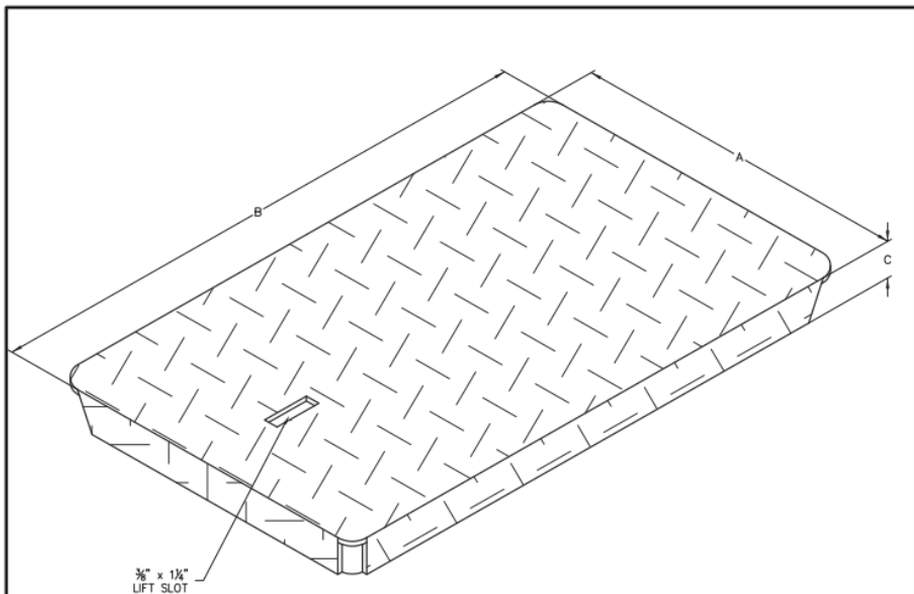
| BOX NO. | MAG SPEC 320 BOX DIMENSIONS | | | BOX WEIGHT | MAG SPEC 320 LIDS | | | | COVER DIMENSIONS | |
|---------|-----------------------------|---------|-----|------------|-------------------|---------|---------------------------------------|---------------|------------------|---------|
| | A | B | C | | CAST IRON | POLYMER | DIAMOND WITH TOUCH READ & I-TRON SLOT | DIAMOND PLATE | D | E |
| 1 | 19" | 12" | 12" | 85 lbs. | NO. 1 | NO. 1 | NO. 1 | NO. 1 | 15-7/8" | 9" |
| 2 | 25-3/4" | 18" | 12" | 139 lbs. | NO. 2 | NO. 2 | NO. 2 | NO. 2 | 21-3/4" | 14-1/8" |
| 3 | 29-1/2" | 18-1/2" | 12" | 123 lbs. | NO. 3 | N/A | NO. 3 | NO. 3 | 26-1/4" | 15-1/4" |
| 4 | 33-1/2" | 22-3/4" | 12" | 196 lbs. | NO. 4 | N/A | NO. 4 | NO. 4 | 30" | 19-1/2" |



MAG SPEC 320

FILE NAME: MAGSPECBOX_JSO
ISSUE DATE: January, 2011

**MAG SPEC 320
CONCRETE METER BOXES
CHRISTY**



| COVER SPECIFICATIONS | | | | | |
|----------------------|---------|---------|---------|----------|------------|
| COVER NO | A | B | C | MATERIAL | WEIGHT |
| T1 | 8-7/8" | 14-3/4" | 1-3/16" | 14 GUAGE | 4-1/4 lbs |
| 1 | 9" | 15-7/8" | 1-3/8" | 14 GUAGE | 5-1/4 lbs |
| 2 | 14-1/8" | 21-3/4" | 1-1/2" | 12 GUAGE | 12-1/4 lbs |
| 3 | 15-1/4" | 26-1/4" | 1-1/2" | 12 GUAGE | 19-1/4 lbs |
| 4 | 19-1/2" | 30" | 1-1/2" | 11 GUAGE | 33 lbs |

- NOTES: UNLESS OTHERWISE SPECIFIED,
 1. MATERIAL: PER MAG SPEC 770.1
 A. DIAMOND PLATE STEEL.
 B. $\frac{3}{8}$ SCHEDULE 40 HEAVY WALL BLACK IRON PIPE.
 2. FINISH: BLACK HOT DIPPED COAL TAR BITUMINOUS COATING AFTER ASSEMBLY.
 3. STRUCTURAL BRACING NOT USED ON COVERS T1 & 1.
 4. REINFORCED CORNER SHOWN.
 5. OPTIONAL OPEN CORNER.



STEEL COVERS

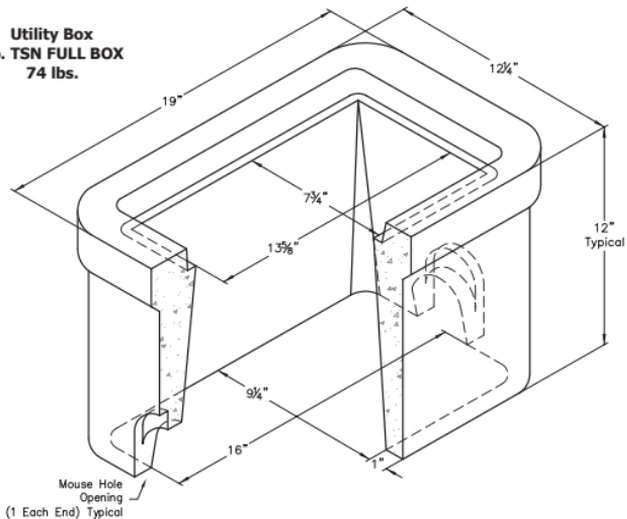
FILE NAME: SWMBOXCOVERS_ISO

ISSUE DATE: January, 2011

**STEEL WATER METER
 BOX COVERS W/ WELDED
 W/ WELDED CORNERS**

CHRISTY

**Utility Box
No. TSN FULL BOX
74 lbs.**



NOTES: UNLESS OTHERWISE SPECIFIED.

1. METER BOXES SHALL CONFORM TO THE DIMENSIONS AS SHOWN.
2. MATERIAL: CLASS AA CONCRETE PER SECTION 725. PORTLAND CEMENT CONCRETE POURED AND TAMPED (OR VIBRATED) IN TRUE FORMS.
3. CUTOUTS (MOUSE HOLES) ARE NOT PLACED IN STACK BOXES. DIMENSIONS NOT APPLICABLE. HIGH DENSITY CONCRETE BOX WITH NON-SETTLING SHOULDERS POSITIONED TO MAINTAIN GRADE AND FACILITATE BACK FILLING.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|------|-------------------------|-------------------------------|
| TSNFULLBOX | BOX | 74 lbs. | Tucson "Full" Water Meter Box |



FULL METER BOX

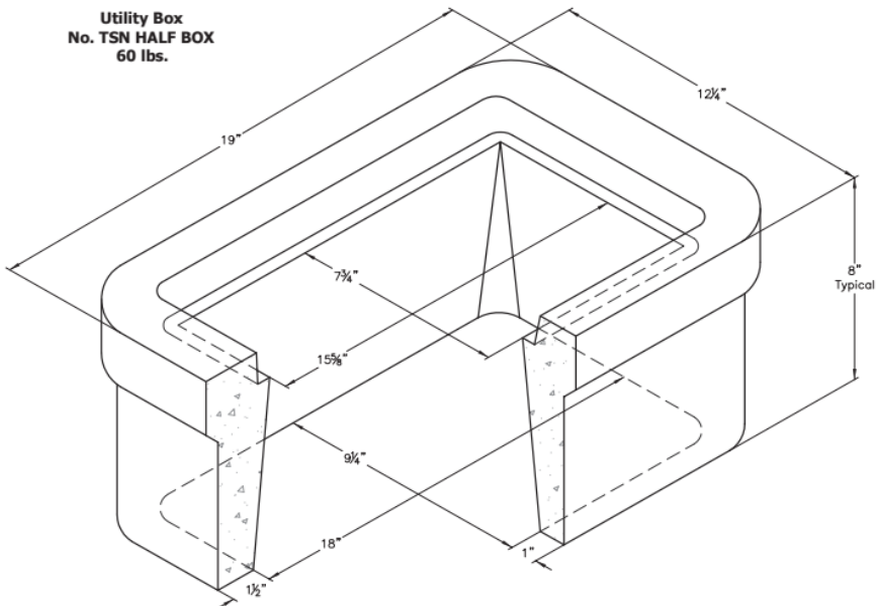
FILE NAME: TUCWMFULLBOX_ISO

ISSUE DATE: January, 2011

**TUCSON CONCRETE
WATER METER BOX**

CHRISTY

**Utility Box
No. TSN HALF BOX
60 lbs.**



NOTES: UNLESS OTHERWISE SPECIFIED.

1. METER BOXES SHALL CONFORM TO THE DIMENSIONS AS SHOWN.
2. MATERIAL: CLASS AA CONCRETE PER SECTION 725. PORTLAND CEMENT CONCRETE POURED AND TAMPED (OR VIBRATED) IN TRUE FORMS.
3. CUTOUTS (MOUSE HOLES) ARE NOT PLACED IN STACK BOXES. DIMENSIONS NOT APPLICABLE. HIGH DENSITY CONCRETE BOX WITH NON-SETTLING SHOULDERS POSITIONED TO MAINTAIN GRADE AND FACILITATE BACK FILLING.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|------|-------------------------|-------------------------------|
| TSNHALFBOX | BOX | 60 lbs. | Tucson "Half" Water Meter Box |

HALF METER BOX

FILE NAME: TUCWMHALFBOX_ISO

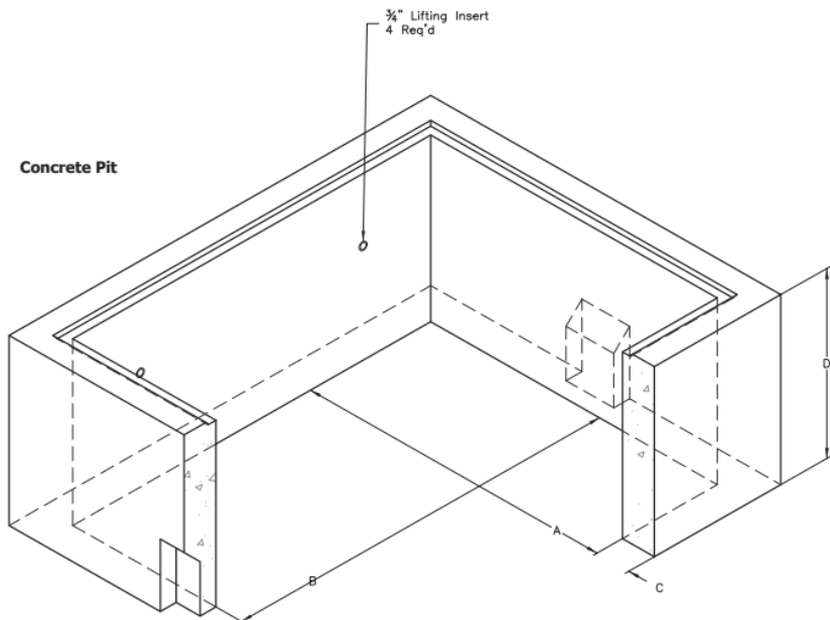
ISSUE DATE: January, 2011

**TUCSON CONCRETE
WATER METER BOX**

CHRISTY

PITS, VAULTS & CATCH BASINS

"R" SERIES PITS



A reinforced concrete box designed to provide high strength without excess weight. This pit is normally supplied with knockouts on ends only. Special openings or knockouts can be provided to customer's specifications at additional cost. Either plain checker plate covers, bolt down covers, or hinged covers are available. R-Series pits do not have bottoms. These pits are poured with a minimum of 5000 psi concrete and are reinforced. Approximate dimensions and weight shown.

Bolts are included with the box. Knock out size option up to 10"x 10" H20 incidental traffic not full H20 traffic rated.

| PRODUCT NO. | DIMENSIONS | | | | Approx. Wt. | |
|-------------|------------|-----|----|---------|-------------|-----------|
| | A | B | C | D | | |
| R17 PIT | 3' | 5' | 4" | 2' DEEP | 24" DEEP | 1860 lbs. |
| | 36" | 60" | 4" | 3' DEEP | 36" DEEP | 2870 lbs. |
| R27 PIT | 4' | 4' | 4" | 2' DEEP | 24" DEEP | 1700 lbs. |
| | 48" | 48" | 4" | 3' DEEP | 36" DEEP | 2540 lbs. |
| R33 PIT | 4' | 5' | 4" | 2' DEEP | 24" DEEP | 1980 lbs. |
| | 48" | 60" | 4" | 3' DEEP | 36" DEEP | 2960 lbs. |
| R37 PIT | 4' | 7' | 4" | 2' DEEP | 24" DEEP | 2300 lbs. |
| | 48" | 84" | 4" | 3' DEEP | 36" DEEP | 3440 lbs. |

Special H/20 load traffic covers and frames available * Reading lids available at additional cost * Galvanizing available on all steel covers * Non-skid surface available H/20 standard for spring assist covers

"R" SERIES PITS

FILE NAME: R-SERIES-PITS_IJSO

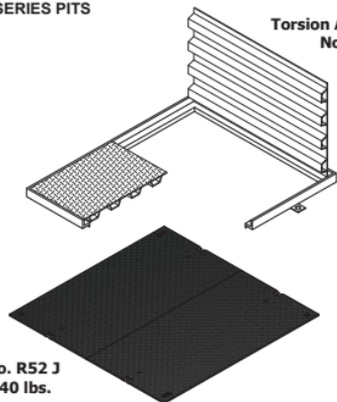
ISSUE DATE: January, 2011

"R" SERIES PITS

CHRISTY®

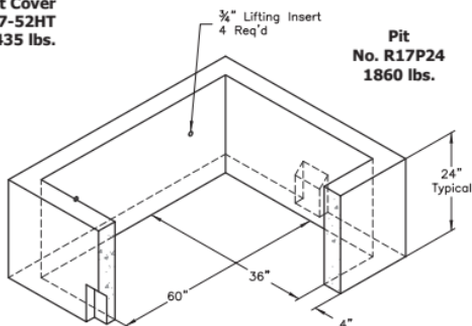
PITS, VAULTS & CATCH BASINS

"R" SERIES PITS



**Torsion Assist Cover
No. R17-52HT
435 lbs.**

**No. R52 J
240 lbs.**



**Pit
No. R17P24
1860 lbs.**

Accessories Available for R Series Pits

(All lids available with 8" round self-closing reading lid at additional cost— specify if desired)
All dimensions shown are inside.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| R17P24 | PIT | 1860 lbs. | R17 Pit (3' x 5' x 2' deep) — Shown Above |
| R17P36 | PIT | 2870 lbs. | R17 Pit (3' x 5' x 3' deep) |
| R17-52D | COVER | 240 lbs. | 2 pc. Steel Checker Plate, Parkway |
| R17-52J | COVER | 240 lbs. | 2 pc. Steel Checker Plate, Parkway, Bolt Down — Shown Above |
| R17-52HT | COVER | 435 lbs. | 2 pc. Steel Checker Plate, H/20, Hinged, Torsion — Shown Above |
| R17X24 | EXTENSION | 1860 lbs. | R17 Extension (3' x 5' x 2' deep) |
| R17X36 | EXTENSION | 2870 lbs. | R17 Extension (3' x 5' x 3' deep) |
| R27P24 | PIT | 1700 lbs. | R27 Pit (4' x 4' x 2' deep) |
| R27P36 | PIT | 2540 lbs. | R27 Pit (4' x 4' x 3' deep) |
| R27-52D | COVER | 250 lbs. | 2 pc. Steel Checker Plate, Parkway |
| R27-52J | COVER | 250 lbs. | 2 pc. Steel Checker Plate, Parkway, Bolt Down |
| R27-52HT | COVER | 425 lbs. | 2 pc. Steel Checker Plate, H/20, Hinged, Torsion |
| R27X24 | EXTENSION | 1700 lbs. | R27 Extension (4' x 4' x 2' deep) |
| R27X36 | EXTENSION | 2540 lbs. | R27 Extension (4' x 4' x 3' deep) |
| R33P24 | PIT | 1980 lbs. | R33 Pit (4' x 5' x 2' deep) |
| R33P36 | PIT | 2960 lbs. | R33 Pit (4' x 5' x 3' deep) |
| R33-52D | COVER | 300 lbs. | 2 pc. Steel Checker Plate, Parkway |
| R33-52J | COVER | 300 lbs. | 2 pc. Steel Checker Plate, Parkway, Bolt Down |
| R33-52HT | COVER | 530 lbs. | 2 pc. Steel Checker Plate, H/20, Hinged, Torsion |
| R33X24 | EXTENSION | 1980 lbs. | R33 Extension (4' x 5' x 2' deep) |
| R33X36 | EXTENSION | 2960 lbs. | R33 Extension (4' x 5' x 3' deep) |
| R37P24 | PIT | 2300 lbs. | R37 Pit (4' x 7' x 2' deep) |
| R37P36 | PIT | 3440 lbs. | R37 Pit (4' x 7' x 3' deep) |
| R37-54D | COVER | 465 lbs. | 2 pc. Steel Checker Plate, Parkway |
| R37-54J | COVER | 465 lbs. | 2 pc. Steel Checker Plate, Parkway, Bolt Down |
| R37-52HT | COVER | 685 lbs. | 2 pc. Steel Checker Plate, H/20, Hinged, Torsion |
| R37X24 | EXTENSION | 2300 lbs. | R37 Extension (4' x 7' x 2' deep) |
| R37X36 | EXTENSION | 3440 lbs. | R37 Extension (4' x 7' x 3' deep) |

Galvanizing available for all steel covers



"R" SERIES PITS

FILE NAME: R—SERIES PITS LIST

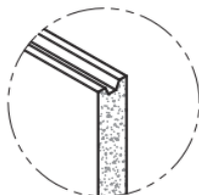
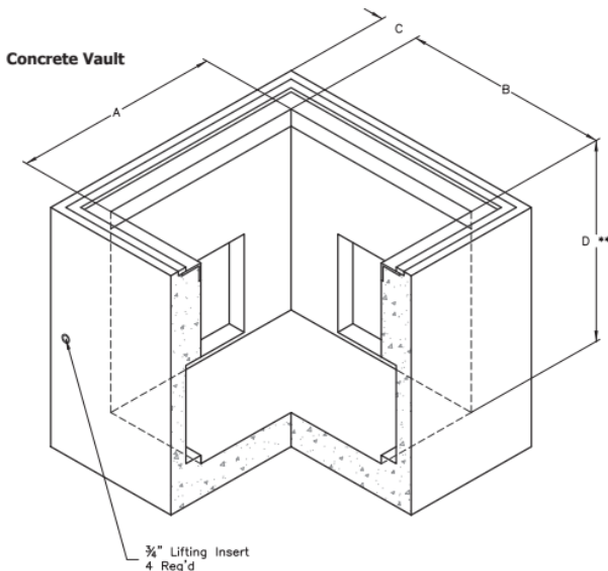
ISSUE DATE: January, 2011

"R" SERIES PITS

CHRISTY

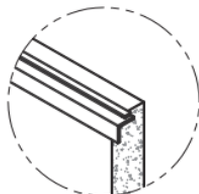
PITS, VAULTS & CATCH BASINS

"T" SERIES ELECTRICAL VAULTS



Grooved

Grooved to receive tongue of grade rings.



Framed

Cast-in galvanized frame for 3/4" steel covers with bolt down provisions.

- ** "T" Series Electrical Vaults are available in special heights upon request.
 - These vaults are poured with a minimum of 4500 psi concrete and are reinforced.
 - Approximate dimensions and weight shown.
- H20 rating when used with H20 cover

| PRODUCT NO. | DIMENSIONS | | | D | Approx. Wt. | |
|-------------|------------|-----|----|---------|-------------|-----------|
| | A | B | C | | | |
| T21 VAULT | 2' | 2' | 4" | 4' DEEP | 48" DEEP | 1675 lbs. |
| | 24" | 24" | 4" | | | |
| T23 VAULT | 2' | 2' | 6" | 4' DEEP | 48" DEEP | 2825 lbs. |
| | 24" | 24" | 6" | | | |
| T32 VAULT | 2' | 3' | 6" | 4' DEEP | 48" DEEP | 3350 lbs. |
| | 24" | 36" | 6" | | | |
| T36 VAULT | 2' | 4' | 5" | 4' DEEP | 48" DEEP | 3320 lbs. |
| | 24" | 48" | 5" | | | |
| T43 VAULT | 3' | 3' | 6" | 4' DEEP | 48" DEEP | 4220 lbs. |
| | 36" | 36" | 6" | | | |
| T52 VAULT | 3' | 4' | 6" | 4' DEEP | 48" DEEP | 4930 lbs. |
| | 36" | 48" | 6" | | | |

All parkway covers are steel checker plate with hold down bolts * All traffic covers are supplied with angle stiffeners and hold down bolts*



Oldcastle Infrastructure
A CRH COMPANY

"T" SERIES

FILE NAME: T-SERIES-ELECTRICAL-VAULTS

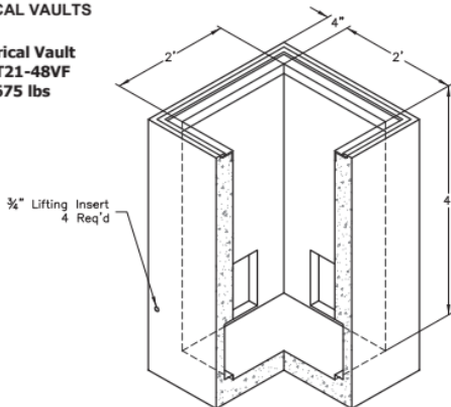
ISSUE DATE: January, 2011

**"T" SERIES
ELECTRICAL VAULTS
CHRISTY**

PITS, VAULTS & CATCH BASINS

"T" SERIES ELECTRICAL VAULTS

**Electrical Vault
No. T21-48VF
1675 lbs**



| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-------------|-------------------------|--|
| T21V | VAULT | 1675 lbs. | T21 Electrical Vault (2' x 2' x 4" walls) w/ Vault Frame— Shown Above |
| T21-51J | COVER | 60 lbs. | Steel Checker Plate, Parkway, Bolt Down |
| T21-51JH | COVER | 136 lbs. | Steel Checker Plate, H/20 Loading Bolt Down |
| T21S | VAULT | | T21 Sectional Vault (2' x 2' x 4" walls) w/ Vault Frame |
| T21ST12VF | TOP SECTION | 384 lbs. | 12" Reinforced Concrete w/ Vault Frame |
| T21ST6VF | TOP SECTION | 192 lbs. | 6" Reinforced Concrete w/ Vault Frame |
| U21SX12NF | EXTENSION | 331 lbs. | 12" Reinforced Concrete w/ Knock Outs, No Frame |
| U21SSLAB | SLAB | 271 lbs. | 3" Reinforced Concrete (33" x 33") |
| T21-51J | COVER | 60 lbs. | Steel Checker Plate, Parkway, Bolt Down |
| T23V | VAULT | 2825 lbs. | T23 Electrical Vault (2' x 2' x 6" walls) w/ Vault Frame |
| T21-51J | COVER | 60 lbs. | Steel Checker Plate, Parkway, Bolt Down |
| T21-51JH | COVER | 136 lbs. | Steel Checker Plate, H/20 Loading Bolt Down |
| T32V | VAULT | 3350 lbs. | T32 Electrical Vault (2' x 3' x 6" walls) w/ Vault Frame |
| T32-51J | COVER | 95 lbs. | Steel Checker Plate, Parkway, Bolt Down |
| T32-51JH | COVER | 140 lbs. | Steel Checker Plate, H/20 Loading Bolt Down |
| T36V | VAULT | 3320 lbs. | T36 Electrical Vault (2' x 4' x 5" walls) w/ Vault Frame |
| T36-51J | COVER | 135 lbs. | Steel Checker Plate, Parkway, Bolt Down |
| T36-51JH | COVER | 272 lbs. | Steel Checker Plate, H/20 Loading Bolt Down |
| T43V | VAULT | 4220 lbs. | T43 Electrical Vault (3' x 3' x 6" walls) w/ Vault Frame |
| T43-51J | COVER | 135 lbs. | Steel Checker Plate, Parkway, Bolt Down |
| T43-51JH | COVER | 300 lbs. | Steel Checker Plate, H/20 Loading Bolt Down |
| T52V | VAULT | 4930 lbs. | T52 Electrical Vault (3' x 4' x 6" walls) w/ Vault Frame |
| T52-52J | COVER | 180 lbs. | 2 pc. Steel Checker Plate, Parkway, Bolt Down |
| T52-52JH | COVER | 287 lbs. | 2 pc. Steel Checker Plate, H/20 Loading Bolt Down |
| T95V | VAULT | 3245 lbs. | T95 Electrical Vault (3' x 5' x 30" deep) w/ No Vault Frame |
| T95-52J | COVER | 350 lbs. | 2 pc. Steel Checker Plate, Parkway, Bolt Down |
| T95-52JH | COVER | 495 lbs. | 2 pc. Steel Checker Plate, H/20 Loading Bolt Down |
| T95-GR6-VF | GRADE RING | 575 lbs. | T95 Grade Ring (3' x 5' x 6" walls) w/ Vault Frame |
| T95-GR12-VF | GRADE RING | 985 lbs. | T95 Grade Ring (3' x 5' x 6" walls) x 12" w/ Vault Frame |
| T95-GR12-NF | GRADE RING | 985 lbs. | T95 Grade Ring (3' x 5' x 6" walls) x 12" w/ No Vault Frame |

Galvanizing available for all steel covers



"T" SERIES

FILE NAME: T-SERIES-ELECTRICAL-VAULTS-LIST

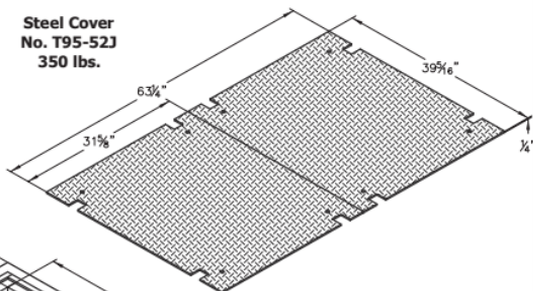
ISSUE DATE: January, 2011

**"T" SERIES
ELECTRICAL VAULTS
CHRISTY**

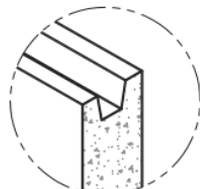
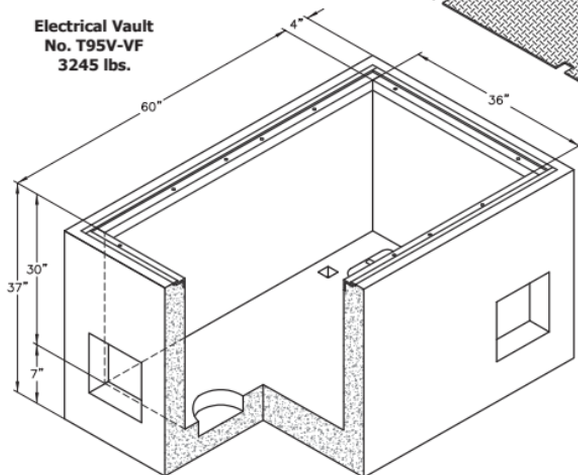
PITS, VAULTS & CATCH BASINS

T95 ELECTRICAL VAULT

**Steel Cover
No. T95-52J
350 lbs.**



**Electrical Vault
No. T95V-VF
3245 lbs.**



Grooved

Grooved to receive tongue of grade rings.

A heavy duty reinforced concrete box with standard knockouts and pulling irons. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|------------|-------------------------|---|
| T95V-NF | VAULT | 3245 lbs. | T95 Electrical Vault (3' x 5' x 30" Deep) w/ No Vault Frame |
| T95V-VF | VAULT | 3245 lbs. | T95 Electrical Vault (3' x 5' x 30" Deep) w/ Vault Frame |
| T95-52J | COVER | 350 lbs. | 2 pc. Steel Checker Plate Cover, Parkway, Bolt Down |
| T95-52JH | COVER | 495 lbs. | 2 pc. Steel Checker Plate Cover, H/20 Loading, Bolt Down |
| T95GR6-VF | GRADE RING | 575 lbs. | T95 Grade Ring (3' x 5' x 6" Deep) w/ Vault Frame |
| T95GR6-NF | GRADE RING | 575 lbs. | T95 Grade Ring (3' x 5' x 6" Deep) w/ No Vault Frame |
| T95GR12-VF | GRADE RING | 985 lbs. | T95 Grade Ring (3' x 5' x 12" Deep) w/ Vault Frame |
| T95GR12-NF | GRADE RING | 985 lbs. | T95 Grade Ring (3' x 5' x 12" Deep) w/ No Vault Frame |

Galvanizing available on all steel covers.



T95 VAULT

FILE NAME: T95_ISO

ISSUE DATE: January, 2011

T95 ELECTRICAL VAULT

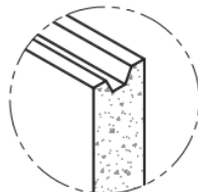
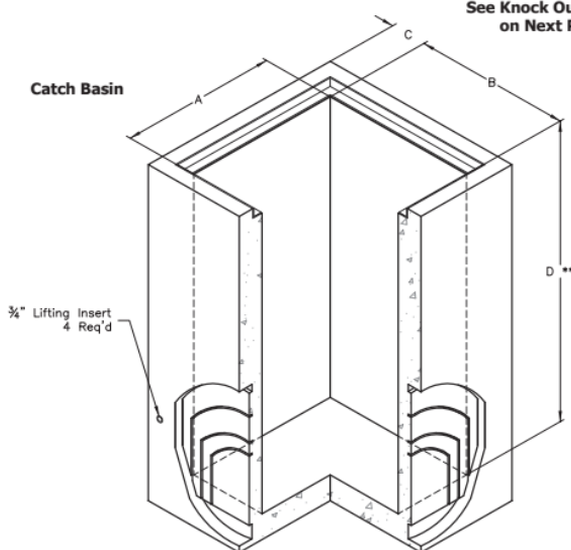
3' X 5'

CHRISTY®

PITS, VAULTS & CATCH BASINS

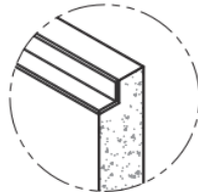
CATCH BASINS

See Knock Out Sizing on Next Page



Grooved

Grooved to receive tongue of grade rings.



Framed

Cast-in galvanized frame for grade rings $1\frac{1}{2}$ " x $1\frac{1}{2}$ " angle iron with anchor bolts

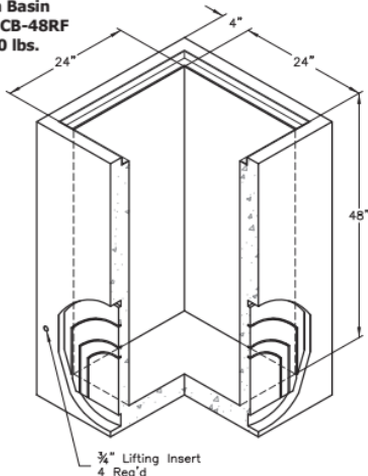
- "U" Series Catch basins are specifically designed as a "heavy duty" standard for drainage installations. They provide greater labor savings, quality, and simplicity that standardization of pre-cast units make possible over pour-in-place installations.
- Knock-Outs available in grade rings and catch basins.
- No knock-outs on 6" and 12" grade rings.
- Openings, locations, and sizes to job specifications.
- With or without bottoms.
- Progressive webbed knock-outs provide a maximum flexibility, permitting pipe of any size to be neatly and quickly grouted in at jobsite.
- Standard grade rings are available in 6" increments up to 4' high. Customer specified top edge choices cast into catch basin or grade ring.
- "U" Series Catch Basins are available in special heights upon request.
- Approximate dimensions and weight shown.

| PRODUCT NO. | DIMENSIONS | | | D | Approx. Wt. | |
|-----------------|------------|-----|----|---------|-------------|-----------|
| | A | B | C | | | |
| U21 CATCH BASIN | 2' | 2' | 4" | 4' DEEP | 48" DEEP | 1675 lbs. |
| | 24" | 24" | 4" | | | |
| U23 CATCH BASIN | 2' | 2' | 6" | 4' DEEP | 48" DEEP | 2825 lbs. |
| | 24" | 24" | 6" | | | |
| U32 CATCH BASIN | 2' | 3' | 6" | 4' DEEP | 48" DEEP | 3350 lbs. |
| | 24" | 36" | 6" | | | |
| U36 CATCH BASIN | 2' | 4' | 5" | 4' DEEP | 48" DEEP | 3320 lbs. |
| | 24" | 48" | 5" | | | |
| U43 CATCH BASIN | 3' | 3' | 6" | 4' DEEP | 48" DEEP | 4220 lbs. |
| | 36" | 36" | 6" | | | |
| U52 CATCH BASIN | 3' | 4' | 6" | 4' DEEP | 48" DEEP | 4930 lbs. |
| | 36" | 48" | 6" | | | |

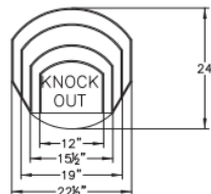
PITS, VAULTS & CATCH BASINS

CATCH BASINS

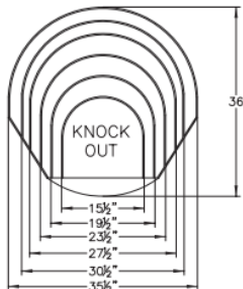
**Catch Basin
No. U21CB-48RF
1950 lbs.**



**Small
Knock Out**



**Large
Knock Out**



| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-------------|-------------------------|---|
| U21CB | CATCH BASIN | 1950 lbs. | U21 Catch Basin (2' x 2' x 4" walls) w/ Regular Frame— Shown Above |
| U21-NT | GRATE | 35 lbs. | 26 1/2" x 26 1/2" Welded, Galvanized, Non-Traffic |
| U21-HT | GRATE | 75 lbs. | 26 1/2" x 26 1/2" Welded, Galvanized, H/20 Traffic |
| U21S | CATCH BASIN | | U21 Sectional Catch Basin (2' x 2' x 4" walls) w/ Regular Frame |
| U21ST12RF | TOP SECTION | 384 lbs. | 12" Reinforced Concrete w/ Regular Frame |
| U21ST6RF | TOP SECTION | 192 lbs. | 6" Reinforced Concrete w/ Regular Frame |
| U21SX12NF | EXTENSION | 331 lbs. | 12" Reinforced Concrete w/ Knock Outs, No Frame |
| U21SSLAB | SLAB | 271 lbs. | 3" Reinforced Concrete (33" x 33") |
| U21-NT | GRATE | 35 lbs. | 26 1/2" x 26 1/2" Welded, Galvanized, Non-Traffic |
| U21-HT | GRATE | 75 lbs. | 26 1/2" x 26 1/2" Welded, Galvanized, H/20 Traffic |
| U23CB | CATCH BASIN | 3250 lbs. | U23 Catch Basin (2' x 2' x 6" walls) w/ Regular Frame |
| U21-NT | GRATE | 35 lbs. | 26 1/2" x 26 1/2" Welded, Galvanized, Non-Traffic |
| U21-HT | GRATE | 75 lbs. | 26 1/2" x 26 1/2" Welded, Galvanized, H/20 Traffic |
| U32CB | CATCH BASIN | 4100 lbs. | U32 Catch Basin (2' x 3' x 6" walls) w/ Regular Frame |
| U32-NT | GRATE | 46 lbs. | 26 1/2" x 38" Welded, Galvanized, Non-Traffic |
| U32-HT | GRATE | 140 lbs. | 26 1/2" x 38" Welded, Galvanized, H/20 Traffic |
| U36CB | CATCH BASIN | 4000 lbs. | U36 Catch Basin (2' x 4' x 5" walls) w/ Regular Frame |
| U36-NT | GRATE | 67 lbs. | 26 1/2" x 50" Welded, Galvanized, Non-Traffic |
| U36-HT | GRATE | 155 lbs. | 26 1/2" x 50" Welded, Galvanized, H/20 Traffic |
| U43CB | CATCH BASIN | 4400 lbs. | U43 Catch Basin (3' x 3' x 6" walls) w/ Regular Frame |
| U43-NT | GRATE | 70 lbs. | 35 1/2" x 40" Welded, Galvanized, Non-Traffic |
| U43-HT | GRATE | 232 lbs. | 35 1/2" x 40" Welded, Galvanized, H/20 Traffic |
| U52CB | CATCH BASIN | 5300 lbs. | U52 Catch Basin (3' x 4' x 6" walls) w/ Regular Frame |
| U52-NT | GRATE | 94 lbs. | 40" x 47 1/2" Welded, Galvanized, Non-Traffic |
| U52-HT | GRATE | 280 lbs. | 40" x 47 1/2" Welded, Galvanized, H/20 Traffic |



U SERIES

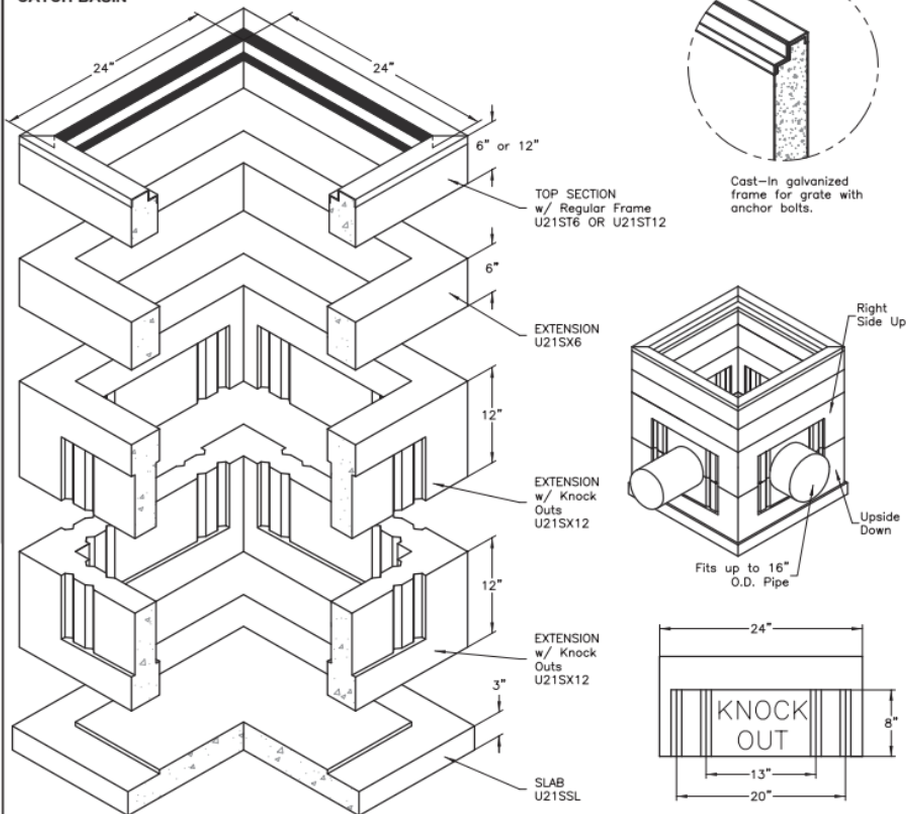
FILE NAME: U-SERIES-CATCH-BASINS-LIST

ISSUE DATE: January, 2011

**"U" SERIES
CATCH BASINS
CHRISTY®**

PITS, VAULTS & CATCH BASINS

U21 SECTIONAL CATCH BASIN



| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-------------|-------------------------|---|
| U21S | DRAIN BOX | | U21S Sectional drain Box (24" x 24" I.D.) |
| U21ST12RF | TOP SECTION | 403 lbs. | 12" Reinforced concrete with regular frame |
| U21ST6RF | TOP SECTION | 190 lbs. | 6" Reinforced concrete with regular frame |
| U21SX12NF | EXTENSION | 337 lbs. | 12" Reinforced concrete with knock outs, no frame |
| U21SSL | SLAB | 164 lbs. | 3" Reinforced concrete (33" x 33") |
| U21SX6-NF | EXTENSION | 330 lbs. | 6" Reinforced concrete, no frame |



U21S SECTIONAL

FILE NAME: U21S_JS0

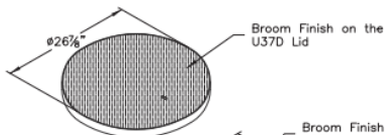
ISSUE DATE: January, 2011

U21S SECTIONAL CATCH BASIN CHRISTY®

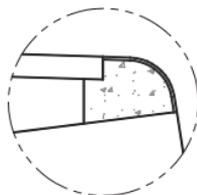
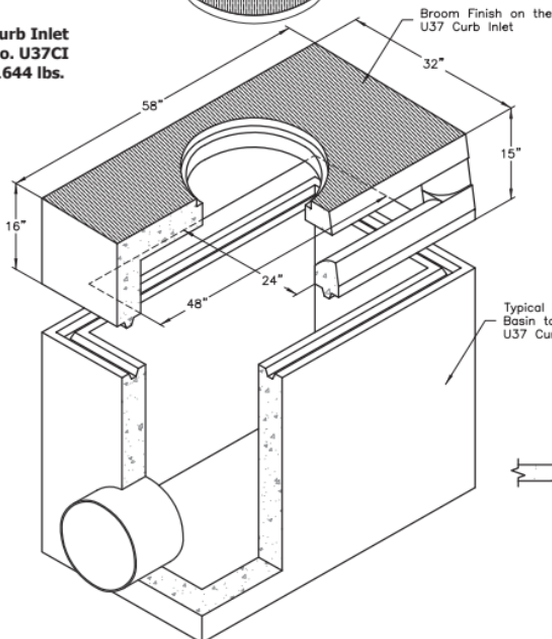
PITS, VAULTS & CATCH BASINS

**U37 CURB INLET
w/ 5" WALLS**

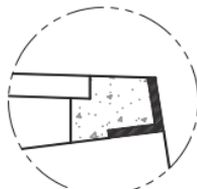
**Concrete Lid
No. U37D
76 lbs.**



**Curb Inlet
No. U37CI
1644 lbs.**



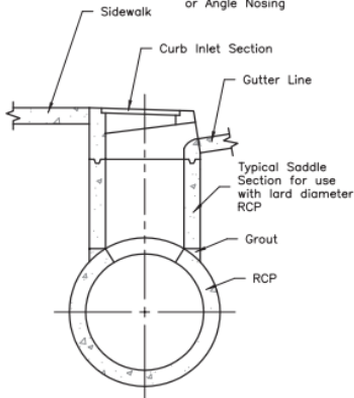
Round Nose



Angle Nose

Specify Rounded Nosing
or Angle Nosing

Typical U36 Catch
Basin to fit
U37 Curb Inlet



Designed to fit U36 catch basins. Also, when used with a 4' x 5' x 6" adapter slab, will fit U52 catch basins.

The U37 Curb Inlet is a precast concrete box reinforced with 4" x 4"/#6 x #6 welded wire fabric and 2" x 2" x 3/8" "T" bar. The solid concrete lid is designed to be heavy enough so as to avoid vandalism and can be removed only by access through the inlet opening. The lid is protected by a galvanized metal ring along the circumference.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|------------|-------------------------|---|
| U37CIAN | CURB INLET | 1644 lbs. | U37 Curb Inlet with Angle Nose (2' x 4' x 15" deep - 5" walls) Fits U36 Catch Basin |
| U37CIRN | CURB INLET | 1644 lbs. | U37 Curb Inlet with Round Nose (2' x 4' x 15" deep - 5" walls) Fits U36 Catch Basin |
| U37ASL | ADAPTER | 1380 lbs. | U37-A Adapter Slab (5' x 5' x 6") Reinforced Concrete - Fits U52 Catch Basin |
| U37D | LID | 76 lbs. | 24" Diameter Reinforced Concrete |



U37 CURB INLET

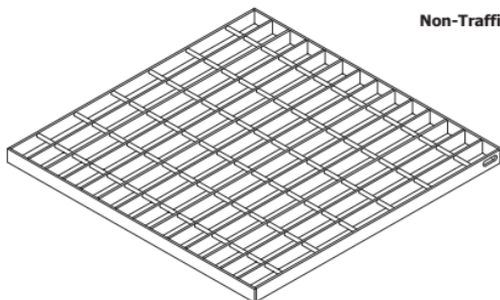
FILE NAME: 036CIU37_USO

ISSUE DATE: January, 2011

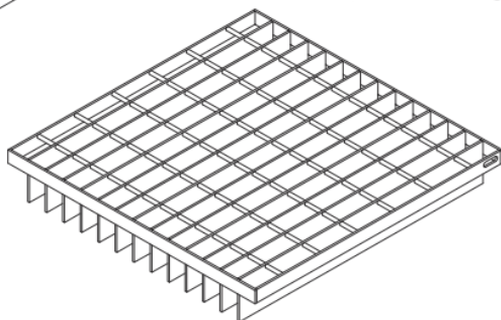
**U37 CURB INLET
2' x 4' x 15" DEEP
CHRISTY®**

PITS, VAULTS & CATCH BASINS

Welded Steel Grates with Cross Bars 77% Open Flow Area



Non-Traffic Loading



H/20 Traffic Loading

- Welded steel grates for "U" series catch basins to meet job specifications.
- Individual city, county, district or state requirement information available on request.
- See catch basin page for frame detail.
- ADA availability for all sizes.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-------|-------------------------|--|
| U21-NT | GRATE | 35 lbs. | 26 $\frac{1}{2}$ " x 26 $\frac{1}{2}$ " Welded, Galvanized, Non-Traffic. Fits U23 Catch Basin |
| U21-HT | GRATE | 75 lbs. | 26 $\frac{1}{2}$ " x 26 $\frac{1}{2}$ " Welded, Galvanized, H/20 Traffic. Fits U23 Catch Basin |
| U32-NT | GRATE | 46 lbs. | 26 $\frac{1}{2}$ " x 38" Welded, Galvanized, Non-Traffic |
| U32-HT | GRATE | 112 lbs. | 26 $\frac{1}{2}$ " x 38" Welded, Galvanized, H/20 Traffic |
| U36-NT | GRATE | 67 lbs. | 26 $\frac{1}{2}$ " x 50" Welded, Galvanized, Non-Traffic |
| U36-HT | GRATE | 155 lbs. | 26 $\frac{1}{2}$ " x 50" Welded, Galvanized, H/20 Traffic |
| U43-NT | GRATE | 70 lbs. | 35 $\frac{1}{2}$ " x 40" Welded, Galvanized, Non-Traffic |
| U43-HT | GRATE | 232 lbs. | 35 $\frac{1}{2}$ " x 40" Welded, Galvanized, H/20 Traffic |
| U52-NT | GRATE | 94 lbs. | 40" x 47 $\frac{1}{2}$ " Welded, Galvanized, Non-Traffic |
| U52-HT | GRATE | 280 lbs. | 40" x 47 $\frac{1}{2}$ " Welded, Galvanized, H/20 Traffic |

All grates are galvanized, bicycle proof, and bolt down.



Oldcastle Infrastructure
A CRW COMPANY

STEEL GRATES

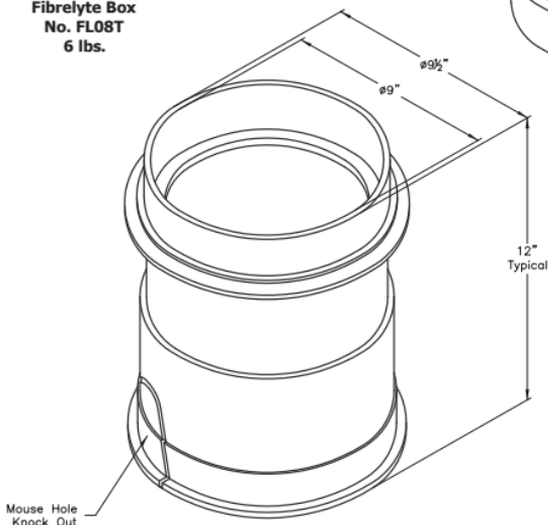
FILE NAME: WELDED-STEEL-GRATES_ISO

ISSUE DATE: January, 2011

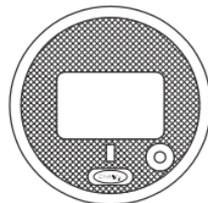
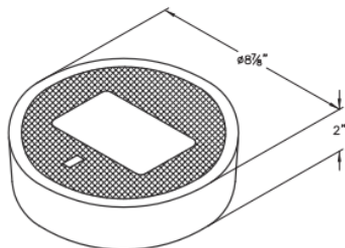
WELDED STEEL GRATES

CHRISTY

**Fibrelyte Box
No. FL08T
6 lbs.**



**Fibrelyte Lid
No. FL08D
2 lbs.**



FL08T

All Fibrelyte valve and utility boxes are designed to receive either Fibrelyte, standard Christy Concrete or cast iron lids. Fibrelyte is a durable, light weight and proven alternative to concrete. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| FL08TBOX | BOX | 6 lbs. | FL08T Box (9" dia. I.D. x 12" High) – 64 per pallet |
| FL08D | LID | 2 lbs. | Fibrelyte Lid (green and purple color options) |
| FL08T | LID | 2 lbs. | Fibrelyte Lid, Bolt Down |
| ADS | EXTENSION | | ADS plastic extension 6", 8", 12", 18" & 10' Standard lengths. Others on request. No adapter required. |

FIBRELYTE

**Fibrelyte Lid
No. FL09T
9 lbs.**

**Fibrelyte Box
No. FL09T
16 lbs.**

B09C

PC1015/09T

B09D

All Fibrelyte valve and utility boxes are designed to receive either Fibrelyte, Oldcastle Polymer, standard Christy Concrete or cast iron lids. Both Fibrelyte and Oldcastle Polymer are durable, light weight and proven alternative to concrete. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|------|-------------------------|---|
| FL09TBOX | BOX | 16 lbs. | FL09T Box (10" x 17" x 12" High) – 48 per pallet |
| FL09D | LID | 9 lbs. | Fibrelyte Lid |
| FL09T | LID | 9 lbs. | Fibrelyte Lid, Bolt Down (order FL99 Bolt Separately) |
| B09C | LID | 20 lbs. | Cast Iron (Bolt Down Available) |
| PC1015/09 T | LID | 19 lbs. | Oldcastle Polymer Concrete Lid, Bolt Down |

FL09T BOX

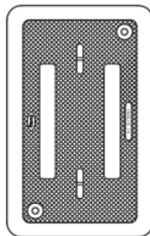
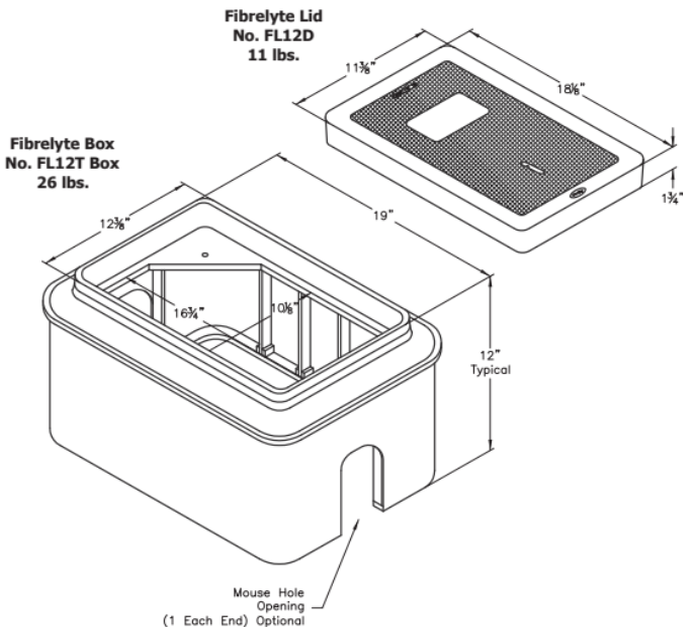
FILE NAME: FL09_ISO

ISSUE DATE: January, 2011

FL09 FIBRELYTE BOX

10" x 17"

FIBRELYTE®



FL12T

All Fibrelyte valve and utility boxes are designed to receive either Fibrelyte, Oldcastle Polymer, standard Christy Concrete or cast iron lids. Both Fibrelyte and Oldcastle Polymer are durable, light weight and proven alternative to concrete. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|------|-------------------------|--|
| FL12TBOX | BOX | 26 lbs. | FL12T Box (12" x 20" x 12" High) - 20 per pallet |
| FL12D | LID | 11 lbs. | Fibrelyte Lid |
| FL12T | LID | 11 lbs. | Fibrelyte Lid, Bolt Down (order FL99 bolts separately) |



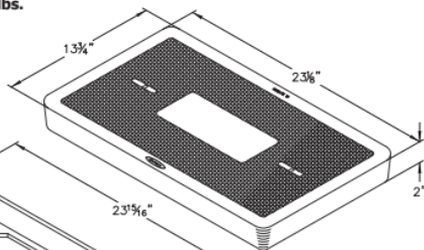
FL12T BOX

FILE NAME: FL12_JS0
ISSUE DATE: January, 2011

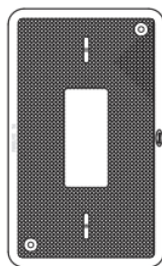
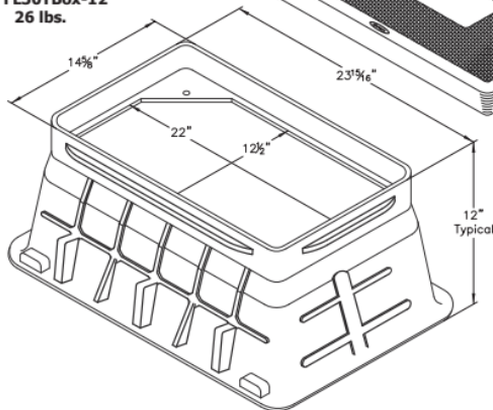
**FL12T FIBRELYTE BOX
12" x 20"
FIBRELYTE®**

FIBRELYTE

**Fibrelyte Lid
No. FL30D
20 lbs.**



**Fibrelyte Box
No. FL30TBOX-12
26 lbs.**

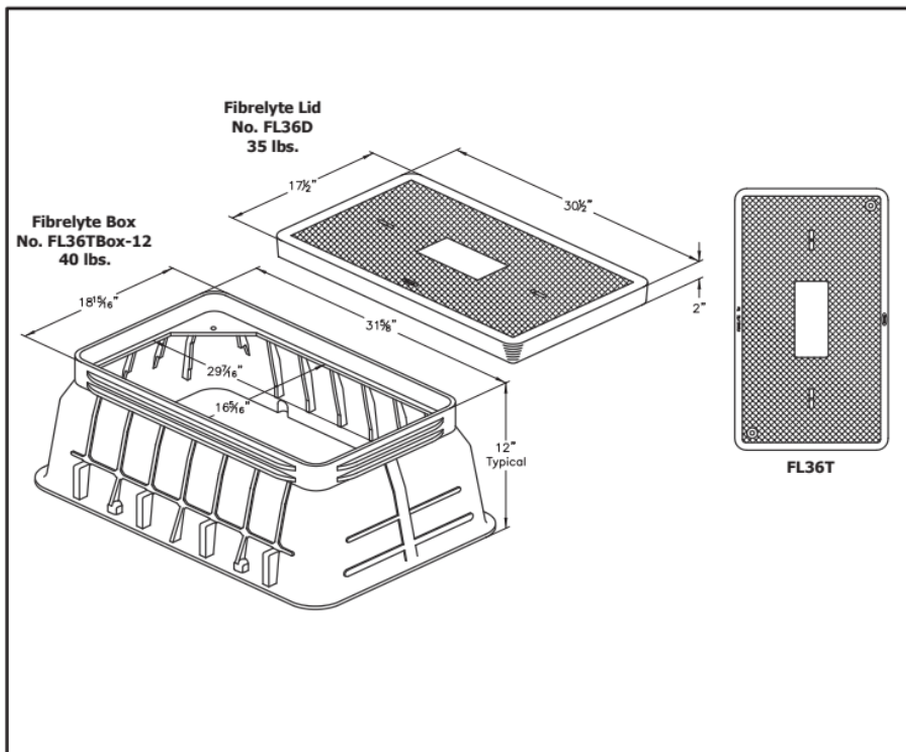


FL30T

All Fibrelyte valve and utility boxes are designed to receive either Fibrelyte, Oldcastle Polymer, standard Christy Concrete or cast iron lids. Both Fibrelyte and Oldcastle Polymer are durable, light weight and proven alternative to concrete. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| FL30TBOX12 | BOX | 26 lbs. | FL30T Box (13" x 24" x 12" high) - 30 per pallet |
| FL30TBOX18 | BOX | 35 lbs. | FL30T Box (13" x 24" x 18" high) - 18 per pallet |
| FL30TBOX20 | BOX | 36 lbs. | FL30T Box (13" x 24" x 20" high) - 15 per pallet |
| FL30TBOX24 | BOX | 44 lbs. | FL30T Box (13" x 24" x 24" high) - 15 per pallet |
| FL30D | LID | 20 lbs. | Fibrelyte Lid |
| FL30T | LID | 20 lbs. | Fibrelyte Lid, Bolt Down (order FL99 bolts separately) |
| FL30X6 | EXTENSION | 9 lbs. | 6" High Extension |
| FL30X8 | EXTENSION | 10 lbs. | 8" High Extension |

FIBRELYTE



All Fibrelyte valve and utility boxes are designed to receive either Fibrelyte, Oldcastle Polymer, standard Christy Concrete or cast iron lids. Both Fibrelyte and Oldcastle Polymer are durable, light weight and proven alternative to concrete. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|--|
| FL36TBOX12 | BOX | 40 lbs. | FL36T Box (17" x 30" x 12" high) – 20 per pallet |
| FL36TBOX18 | BOX | 52 lbs. | FL36T Box (17" x 30" x 18" high) – 12 per pallet |
| FL36TBOX20 | BOX | 58 lbs. | FL36T Box (17" x 30" x 20" high) – 10 per pallet |
| FL36TBOX24 | BOX | 64 lbs. | FL36T Box (17" x 30" x 24" high) – 10 per pallet |
| FL36D | LID | 35 lbs. | Fibrelyte Lid |
| FL36T | LID | 35 lbs. | Fibrelyte Lid, Bolt Down (order FL99 bolts separately) |
| FL36X6 | EXTENSION | 12 lbs. | 6" High Extension |
| FL36X8 | EXTENSION | 18 lbs. | 8" High Extension |



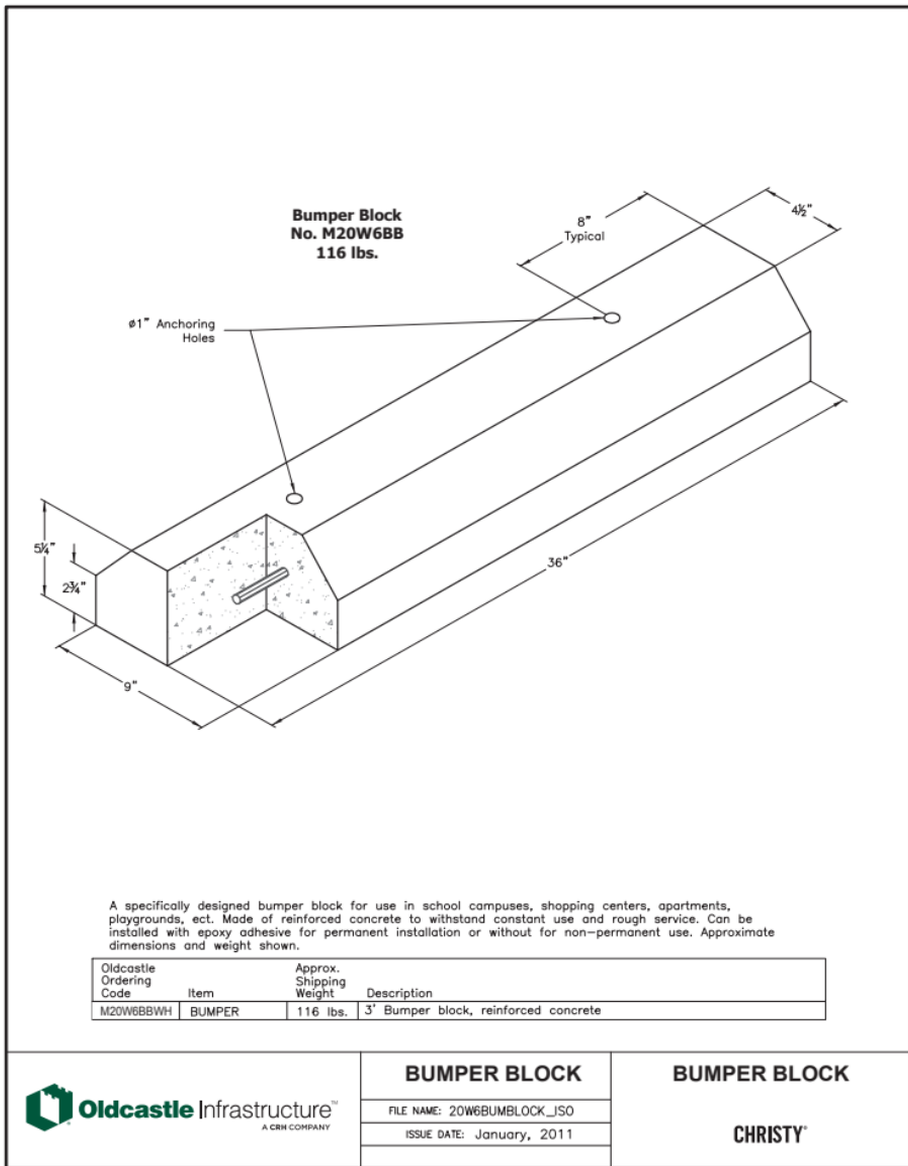
FL36T BOX

FILE NAME: FL36_JS0

ISSUE DATE: January, 2011

FL36T FIBRELYTE BOX
17" x 30"
FIBRELYTE®

MISCELLANEOUS



BUMPER BLOCK

FILE NAME: 20W6BUMBLOCK_JSO

ISSUE DATE: January, 2011

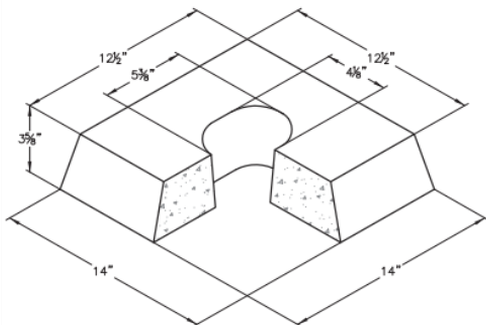
BUMPER BLOCK

CHRISTY

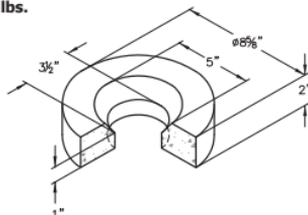
MISC.

MISCELLANEOUS

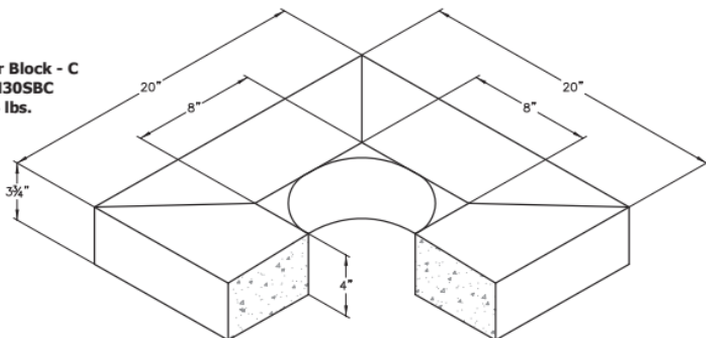
Sprinkler Block - A
No. M30SBA
48 lbs.



Sprinkler Block - B
No. M30SBB
6 lbs.



Sprinkler Block - C
No. M30SBC
94 lbs.



A precast concrete protector for a variety of sprinkler heads. For extra heavy duty applications where maximum protection is required. Can be set above ground or at ground level. Approximate dimensions and weight shown.

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|-----------|-------------------------|---|
| M30SBA | SPRINKLER | 48 lbs. | Type A, Sprinkler Block (14" x 14" x 4") - 45 per pallet |
| M30SBB | SPRINKLER | 6 lbs. | Type B, Sprinkler Block (8 5/8" x 2") - 100 per pallet |
| M30SBC | SPRINKLER | 94 lbs. | Type C, Sprinkler Block (20" x 20" x 3 3/4") with 8" hole - 20 per pallet |



Oldcastle Infrastructure
A CRH COMPANY

SPRINKLER BLOCKS

FILE NAME: 30SPRBLOCK_ISO

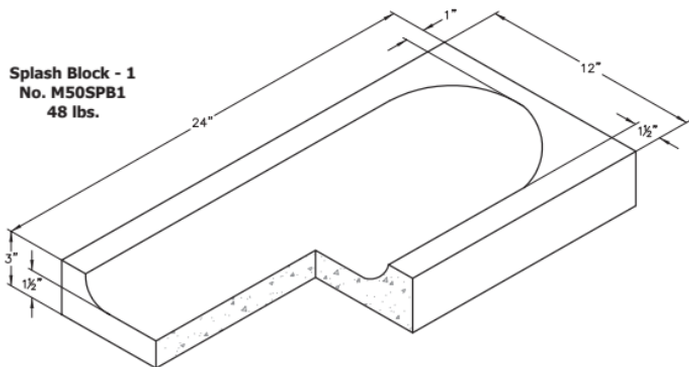
ISSUE DATE: January, 2011

SPRINKLER BLOCKS

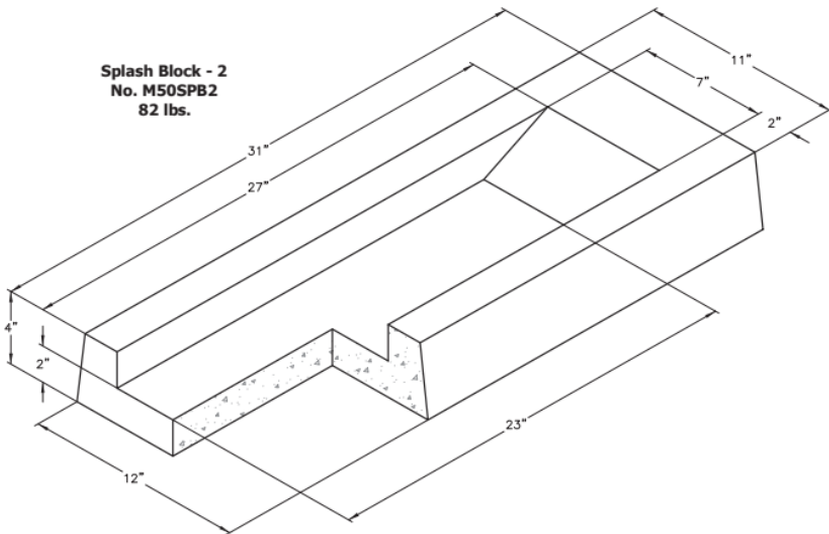
CHRISTY

MISCELLANEOUS

Splash Block - 1
No. M50SPB1
48 lbs.



Splash Block - 2
No. M50SPB2
82 lbs.



| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|--------|-------------------------|---|
| M50SPB1 | SPLASH | 48 lbs. | 12" x 24" Splash Block, Reinforced Concrete |
| M50SPB2 | SPLASH | 82 lbs. | 12" x 31" Splash Block, Reinforced Concrete, FHA Approved |



SPLASH BLOCK

FILE NAME: 50SPLBLOCK_ISO

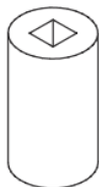
ISSUE DATE: January, 2011

SPLASH BLOCK

CHRISTY

MISC.

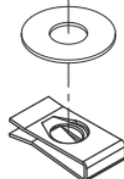
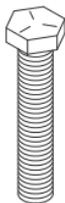
MISCELLANEOUS



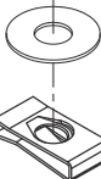
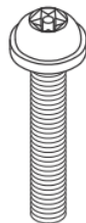
Large Penta Bolt Socket



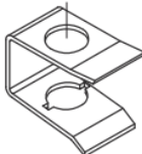
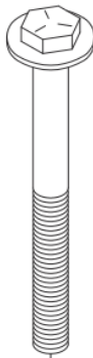
Standard Penta Bolt
3/8" - 16UNC x 1"



N90HHE02 Bolt Kit (Set of 2)



N900ESE02 Bolt Kit (Set of 2)



N98HHE03 Bolt Kit (Set of 2 or 4)



Large Penta Bolt
3/8" - 16UNC x 3 1/2"



Standard Hex Bolt
3/8" - 16UNC x 4"



OES VP Bolt
3/8" - 16UNC x 1"



Dome Plug

| Oldcastle Ordering Code | Item | Approx. Shipping Weight | Description |
|-------------------------|--------------|-------------------------|--|
| N90HHE02 = 3005110 | BOLTS (SET) | 4 oz. | Hex Head Bolts for N09R, N16R, N30R, N36R Lids (Set of 2) |
| N90PHE02 = 3005115 | BOLTS (SET) | 4 oz. | Penta Head Bolts for N09R, N 16R, N30R, N36R Lids (Set of 2) |
| N900ESE02 = 3005120 | BOLTS (SET) | 4 oz. | OES VP Bolts for N09R, N 16R, N30R, N36R Lids (Set of 2) |
| N98HHE03 =3005122 | BOLTS (SET) | 6 oz. | Hex Head Bolts for N40T Lid (Set of 2) |
| N98PHE03 =3005123 | BOLTS (SET) | 6 oz. | Penta Head Bolts for N40T Lid (Set of 2) |
| N98HHE03 = 3005127 | BOLTS (SET) | 12 oz. | Hex Head Bolts for N48T Lid (Set of 4) |
| N98PHE03 =3005128 | BOLTS (SET) | 12 oz. | Penta Head Bolts for N48T Lid (Set of 2) |
| HMS-710 = HMS-710 | LARGE SOCKET | 4 oz. | Large Pentahead Socket |
| M36LH = 3005075 | LIFTING HOOK | 1.5 lbs. | 3 ft. Universal Lifting Hook for the lids. |
| Rex key = 3005221 | KEY | 1 lbs. | Key for OES Vandal Proof Bolt |
| Dome Plug = 3011200 | DOME PLUG | | |



Oldcastle Infrastructure
A CRH COMPANY

HARDWARE

FILE NAME: MISC-PARTS

ISSUE DATE: January, 2011

HARDWARE

CHRISTY

CROSS REFERENCE GUIDE

Curb & Traffic Valve Boxes

| Christy | BES | Brooks |
|------------------------|-----------------------|-----------------------|
| F08 Valve Box | F8 Valve Box | #1 RD Valve Box |
| F08R | F8R | #1 RD |
| F08C | F8C | #1 RDT |
| V01-71C | V1-71C | #1 RDTG |
| F14 Curb Valve Box | F14 Curb Valve Box | #30 18 Curb Valve Box |
| F08R | F08R | #30 18 |
| FL08D | No Equal | |
| F08C | F08C | #30 18 T |
| V01-71C | V01-71C | |
| F22 Curb Valve Box | F22 Curb Valve Box | #30 30 Curb Valve Box |
| F08R | F08R | #30 30 |
| FL08D | No Equal | |
| F08C | F08C | #30 30 T |
| V01-71C | V01-71C | |
| G03 Box | | #3 Traffic V.B. |
| G03C | No Equal | #3RTT |
| G05X12 | | #3RT-12 |
| G04 Box | | #4 Traffic V.B. |
| G04C | No Equal | #4RTT |
| G05X12 | | #4RT-12 |
| G05T Traffic Valve Box | G05 Traffic Valve Box | |
| G05CT | G05C | |
| G05X12 | G05X12 | |

CROSS REFERENCE GUIDE

Drainage Boxes

| Christy | BES | Brooks |
|------------------------|------------------------|-----------------|
| G05T Traffic Valve Box | G05T Traffic Valve Box | |
| V05CT | V05CT | |
| G05X12 | G05X12 | |
| B09 Drain Box | C09 Drain Box | #36 Drain Box |
| V09-71C | V09-71C | #36 DTG |
| B09X12 | C09X12 | #36 Ext. |
| V12 Drain Box | V12 Drain Box | #1212 Drain Box |
| V12-71C | V12-71C | #1212 Grate |
| V12X12 | V12X12 | |
| B24 Drain Box | C24 Drain Box | |
| V24-71C | V24-71C | |
| B24X12 | C24X12 | |
| V64 Drain Box | V64 Drain Box | #1818 Drain Box |
| V64-71C | V64-71C | #1818 Grate |
| V64X12 | V64X12 | #1818 Extension |
| V64X6 (Discontinued) | No Equal | |

CROSS REFERENCE GUIDE

Electrical Boxes

| Christy | BES | Brooks |
|--------------------|---------------------|--------------------------|
| N09 Electrical Box | C09E Electrical Box | #3 1/2 PB Electrical Box |
| N09R | C09D | #3 1/2 PB |
| N09R | C09T | #3 1/2 PB B/D |
| N09J | C09J | #3 1/2 PB-T (C.I.) B/D |
| FL09T | No Equal | |
| N09-61D | C09-61D | #3 1/2 PB-T (STL) |
| N09-61J | C09-61J | #3 1/2 PB-T (STL) B/D |
| B09X12 | C09X12 | |
| B09SL | C09SL | #36 Slab |
| B16 Electrical Box | C16E Electrical Box | #5 PB Electrical Box |
| N16R | C16D | #5 PB |
| N16R | C16T | #5 PB B/D |
| FL16T | No Equal | |
| N16J | C16J | #5 PB-T (C.I.) B/D |
| N16-61D | C16-61D | #5 PB-T (STL) |
| N16-61J | C16-61J | #5 PB-T (STL) B/D |
| B16X12 | C16X12 | |
| B30SL | C16SL | |
| N30 Electrical Box | C30E Electrical Box | #38 PB Electrical Box |
| N30R | C30D | #38 PB |
| N30R | C30T | #38 PB B/D |
| FL30T | No Equal | |
| N30-61D | C30-61D | #38 PB-T (STL) |
| N30-61J | C30-61J | #38 PB-T (STL) B/D |
| B30X12 | C30X12 | #38 Ext. |
| B30SL | C30SL | #38 Slab |
| N36 Electrical Box | C36E Electrical Box | #66 Electrical Box |
| N36R | C36D | #66 PB |
| N36R | C36T | #66 PB B/D |
| FL36T | No Equal | |
| N36-61D | C36-61D | #66 PB-T (STL) |

CROSS REFERENCE GUIDE

Electrical Boxes

| Christy | BES | Brooks |
|--------------------|---------------------|-----------------------|
| N36-61J | C36-61J | #66 PB-T (STL) B/D |
| B36X12 | C36X12 | |
| B36SL | C36SL | |
| B40 Electrical Box | C40E Electrical Box | #67 PB Electrical Box |
| N40D | C40D | #67 PB |
| N40T | C40T | #67 PB B/D |
| N40-61D | C40-61D | #67 PB-T (STL) |
| N40-61J | C40-61J | #67 PB-T (STL) B/D |
| N40X10 | C40X10 | #67 Ext. |
| B40SL | C40SL | #67 Slab |
| B44 Meter Box | C44E Electrical Box | |
| B44D2 | C44D2 | |
| B44-62D | C44-62D | |
| B44X8 | C44X8 | |
| B44SL | C44SL | |
| N48 Electrical Box | C48E Electrical Box | #68 PB Electrical Box |
| B48D | C48D | #68 PB |
| N48D2 | C48D2 | #68 PB |
| B48T2 | C48T2 | #68 PB B/D |
| B48-62D | C48-62D | #68 PB-T (STL) |
| N48-62J | C48-62J | #68 PB-T (STL) B/D |
| N48X10 | C48X10 | #68 Ext. |
| B48SL | C48SL | #68 Slab |
| N52 Electrical Box | C52E Electrical Box | #69 PB Electrical Box |
| N52D2 | C52D2 | |
| N52D3 | C52D3 | #69 PB |
| N52T3 | C52T3 | #69 PB B/D |
| B52-62D | C52-62D | #69 PB-T (STL) |
| N52-62J | C52-62J | #69 PB-T (STL) B/D |
| N52X10 | C52X10 | #69 Ext. |
| B52SL | C52SL | #69 Slab |

CROSS REFERENCE GUIDE

Water Meter Boxes

| Christy | BES | Brooks |
|----------------|----------------|---------------|
| B03 Meter Box | C03W Meter Box | #3 Meter Box |
| B03C | C03C | #3T |
| B03D | C03D | #3s 1 piece |
| B03P | C03D | |
| B03-61D | C03-61D | |
| B09 Meter Box | C09W Meter Box | #36 Meter Box |
| B09C | C09C | |
| N09R | C09D | #36 T |
| N09RP | C09P | |
| B09G | C09G | #36 1 piece |
| FL09D | No Equal | |
| B09-61D | C09-61D | #36 S |
| B09-61G | C09-61G | #36 H |
| B09X12 | C09X12 | #36 Ext. |
| B09SL | C09SL | #36 Slab |
| B09X Meter Box | C09X Meter Box | |
| B09XD | C09XD | |
| B09XP | C09XP | |
| B09XG | C09XG | |
| FL09XD | No Equal | |
| B09-61D | C09-61D | #36 S |
| B09-61G | C09-61G | #36 H |
| B09X12 | C09X12 | |
| B09SL | C09SL | |

CROSS REFERENCE GUIDE

Water Meter Boxes

| Christy | BES | Brooks |
|--------------------|--------------------|-------------------|
| B12 Meter Box | C12 Meter Box | #37 Meter Box |
| B12D | C12D | #37 1 piece |
| B12P | C12P | |
| B12G | C12G | #37 H |
| FL12D | No Equal | |
| B12GP | C12GP | |
| B12S | C12S | #37 S |
| B12-61D | C12-61D | #37 T |
| B12-61G | C12-61G | #37 TR |
| B12X12 | C12X12 | #37 Ext. |
| B16 Meter Box | C16W Meter Box | |
| B16C | C16C | |
| N16R | C16D | |
| N16RP | C16P | |
| B16G | C16G | |
| FL16D | No Equal | |
| B16GP | C16GP | |
| B16-61D | C16-61D | |
| B16-61G | C16-61G | |
| B16-61GP | C16-61GP | |
| B16X12 | C16X12 | |
| B30SL | C16SL | |
| B24 Dual Meter Box | C24 Dual Meter Box | Dual 11 Meter Box |
| B24D | C24D | Dual 11 pieces |
| B24E | C24E | Dual 11 5 |
| B24G | C24G | Dual 11 5 |
| B24-61D | C24-61D | Dual 11 T |
| B24-61G | C24-61G | Dual 11 TR |
| B24X12 | C24 Ext. | Dual 11 Ext. |

CROSS REFERENCE GUIDE

Water Meter Boxes

| Christy | BES | Brooks |
|---------------|---------------|---------------|
| N30 Meter Box | C30 Meter Box | #38 Meter Box |
| N30R | C30D | #38 1 piece |
| N30RP | C30P | |
| B30E | C30E | #38 S |
| B30G | C30G | #38 H |
| B30GP | C30GP | |
| FL30D | No Equal | |
| B30-61D | C30-61D | #38 T |
| B30-61P | C30-61P | |
| B30-61G | C30-61G | #38 TR |
| B30-61GP | C30-61GP | |
| B30X12 | C30X12 | #38 Ext. |
| B30SL | C30SL | #38 Slab |
| N36 Meter Box | C36 Meter Box | #66 Meter Box |
| N36R | C36D | #66 1 piece |
| N36RP | C36P | |
| B36E | C36E | #66 S |
| B36G | C36G | #66 H |
| B36GP | C36GP | |
| FL36D | No Equal | |
| B36-61D | C36-61D | #66 T |
| B36-61P | C36-61P | |
| B36-61G | C36-61G | #66 TR |
| B36-61GP | C36-61GP | |
| B36X12 | C36X12 | #66 Ext. |
| B36SL | C36SL | #66 Slab |
| N40 Meter Box | C40 Meter Box | #67 Meter Box |
| B40D | C40D | #67 1 piece |
| B40P | C40P | |
| B40M | C40M | #67 S |
| B40-61D | C40-61D | #67 T |
| B40-61P | C40-61P | |
| B40-61G | C40-61G | #67 TR |

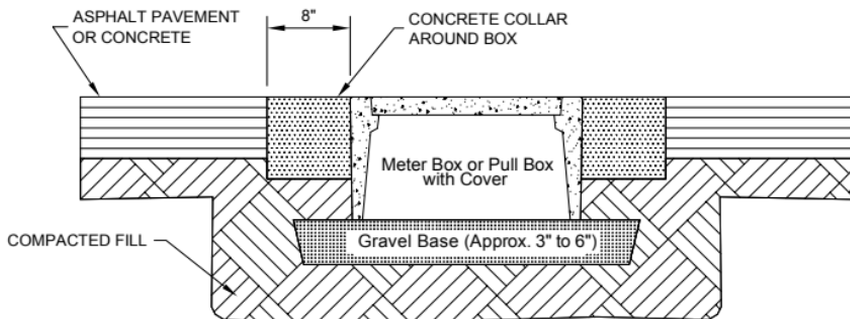
CROSS REFERENCE GUIDE

Water Meter Boxes

| Christy | BES | Brooks |
|---------------|---------------|------------------|
| N40X10 | C40X10 | #67 Ext. |
| B40SL | C40SL | #67 Slab |
| B44 Meter Box | C44 Meter Box | |
| B44D2 | C44D2 | |
| B44E2 | C44E2 | |
| B44-62D | C44-62D | |
| B44-62G | C44-62G | |
| B44X8 | C44X8 | |
| B44SL | C44SL | |
| N48 Meter Box | C48 Meter Box | #68 Meter Box |
| B48D2 | C48D2 | #68 2 piece |
| B48M2 | C48M2 | #68 |
| B48-62D | C48-62D | #68 T |
| B48-62G | C48-62G | #68 TR |
| B48-62GP | C48-62GP | |
| N48X10 | C48X10 | #68 Ext. |
| B48SL | C48SL | #68 Slab |
| N52 Meter Box | C52 Meter Box | #69 Meter Box |
| B52D3 | C52D3 | #69 3 piece |
| B52F3 | C52F3 | #69 3 piece, r/1 |
| B52M3 | C52M3 | #69 3 piece |
| B52-62D | C52-62D | #69 2 piece T |
| B52-62G | C52-62G | #69 2 piece TR |
| N52X10 | C52X10 | #69 Ext. |
| B52SL | C52SL | #69 Slab |

Installation Procedure

Installation in Concrete or Pavement
for driveways, parking lots and off-roadway applications
where subject to occasional non-deliberate light vehicles.



FIELD PREPARATION

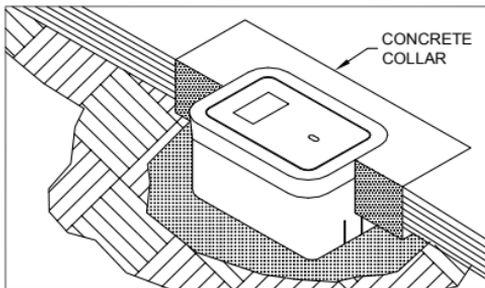
Prepare the excavation approximately 6\" deeper than the overall height of the enclosure. The length and width of the excavation should be determined by adding 4\" to 6\" to the overall length and width of the box.

INSTALLATION RECOMMENDATIONS

Placement of approximately 3\" to 6\" of compacted material such as sand or gravel is the recommended material because of its drainage characteristics. The compacted material should be leveled so the top of the box is flush to grade.

BACKFILLING

Place selected backfill into the excavation at 12\" lifts and compact. The backfill should be discontinued approximately 8\" below the finish grade. The final 8\" of the excavation should be finished with concrete. This should be accomplished by providing a form around the enclosure that would produce a 8\" wide collar (see sketch).



Note: Minimum concrete collar strength is 3,000 psi.

QUICK-SPECIFICATION

Underground enclosures shall be manufactured by Oldcastle/Christy. Boxes and covers shall be concrete and have a pedestrian rated minimum vertical test load of 350 pounds per square foot. The concrete shall test to a minimum of 4500 psi compressive strength.



www.oldcastleinfrastructure.com

(888) 965-3227

© 2019 Oldcastle Infrastructure