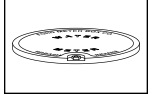
## SUBMITTAL INFORMATION

## Iron Lid for Iron Frame - (C3L style)



11-1/2" OVERLAPPING LID Optional -2" hole for Electronic Meter Reading Module 1-1/32" 17/32" Lid ORD METER ORD 12-5/8" WETE A POPSH 18ASH C3L C3L-TT

| *Lid Size | Approx. Wt.<br>Lbs. | DESCRIPTION                          | Catalog<br>Number | ✓ Submitted<br>Item(s) |
|-----------|---------------------|--------------------------------------|-------------------|------------------------|
| 11-1/2"   | 10.2                | Locking Overlapping Lid              | C3L               |                        |
|           |                     | Single hole for Meter Reading Module | C3L-T             |                        |
|           |                     | Two holes for Meter Reading Modules  | C3L-TT            |                        |

\* Lid size indicates approximate pit access opening; actual lid diameter is approximately 1" larger.

## FEATURES

- Available with precast holes for electronic meter reading modules. Add to catalog number: "-T" for single hole, "-TT" for double hole
- Standard pentagon bolt furnished with locking lids Larger size is available. Add "-LB" to catalog number
- Lid is cast iron per ASTM A48, Class 25
- · Finish is black e-coating

The Ford Meter Box Company considers the information in this submittal form to be correct at the time of publication. Item and option availability, including specifications, are subject to change without notice. Please verify that your product information is current. Our standard warranty applies.

|  | FORD | The Ford Meter Box Company, I<br>P.O. Box 443, Wabash, Indiana U.S.A. 46992<br>Phone: 260-563-3171 / Fax: 800-826-3487<br>Overseas Fax: 260-563-0167<br>www.fordmeterbox.com | <b>nc.</b><br>-0443<br>09/03/20 | Submitted By: |
|--|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------|
|--|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|---------------|