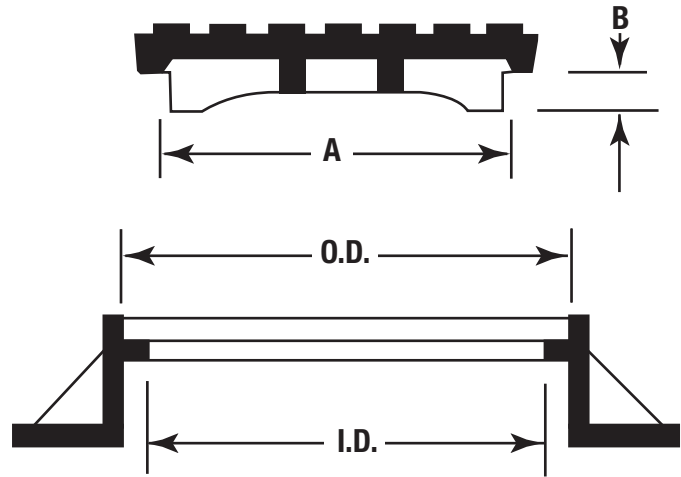


Manhole Measurement Sheet

- I.D.:** Inside frame diameter (clear opening)
- O.D.:** Outside frame diameter (seat diameter)
- A:** Drop ring diameter
- B:** Drop ring depth (from underside cover)

Note: some lids have no drop ring and are essentially flat underneath.



| Manhole Number or Location | Quantity = | O.D. = | I.D. = | A = | B = |
|----------------------------|------------|--------|--------|-----|-----|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

Notes:

- I.D. is sometimes referred as Clear Opening or Crawl Space
- If Dimension A is given, it must be smaller than I.D. on mold chart. O.D. on mold chart must be larger than I.D. given.
- If lip width is given, then the O.D. can be obtained by the formula:
O.D. = (2x lip width) + I.D.

Date _____

Customer _____

Contact Name _____

Telephone _____

Project _____

Project location _____

P.O. Number _____

Signature _____