## RAINSTOPPER MEASUREMENT WORKSHEET

CONTOCT	DUONE	<b>EMOII</b>
CONTACT	PHONE	EMAIL

Dimensions	Frame and Cover Size					
Dimensions	1	2	3	4	5	
OD						
ID						
DD						
DH						
TOTAL UNITS						
Options						
Pan, HDPE						
Pan, stainless steel						
Handle, nylon						
Handle, stainless steel						
Optional EL gasket						

## INSTRUCTIONS

- 1. Review this short video ( <a href="https://www.youtube.com/watch?v=mkwDyEv4NVg">https://www.youtube.com/watch?v=mkwDyEv4NVg</a> ) on manhole measurement.
- 2. Measure and record the frame diameters OD and ID (see Figure 1) to the nearest 1/16" using the pivot-sweep method (see Figure 2).
- 3. For manholes with covers that include drop rings, also measure and record the drop ring dimensions DD and DH (see Figure 3) to the nearest 1/16".
- 4. Repeat Steps 2 and 3 for every manhole in your project.
- 5. Group each frame and cover by equal sizes (group 1, 2, 3, 4, or 5).
- 6. Enter the OD, ID, DD, and DH for each group, above.
- 7. Enter the total number of units for each group.
- 8. Enter the number of pans by material (HDPE, SS), handles by material (SS, nylon), and optional EL gaskets.
- 9. Scan the completed Rainstopper Measurement Worksheet and email it to <u>rain-stoppers.orders@gmail.com</u> and we will reply with a price and delivery estimate.

## RAINSTOPPER

Figure 1. Frame Dimensions

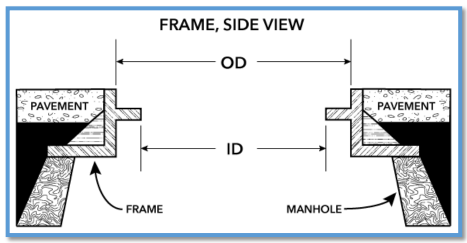


Figure 2. Diameter Measurement

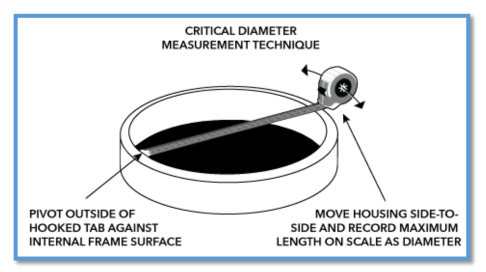


Figure 3. Drop Ring Dimensions

