

Curb Measurement System (CMS)

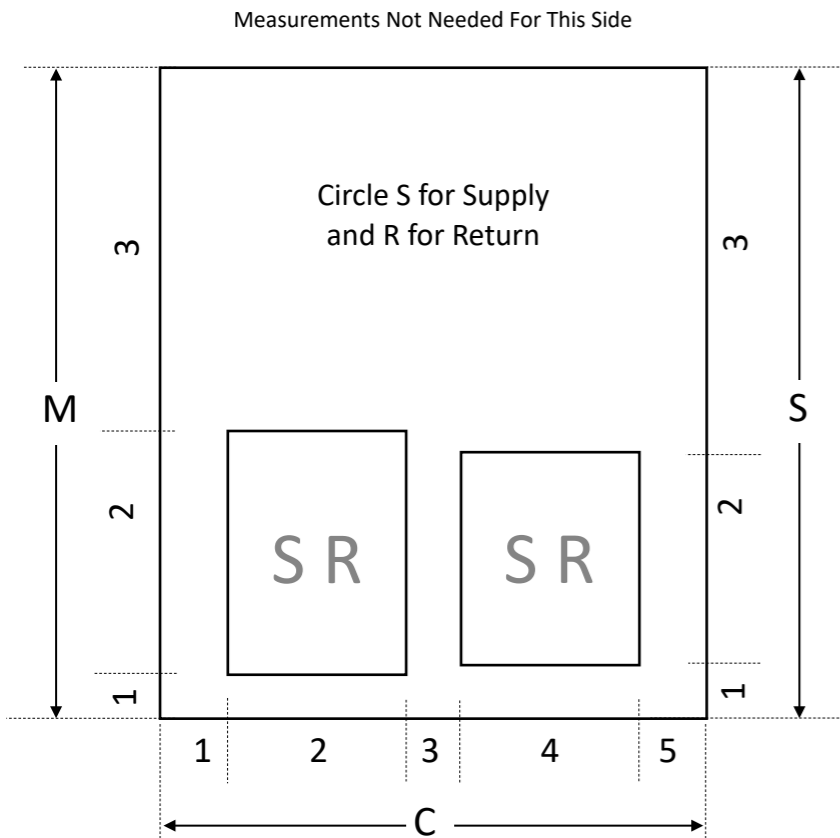
Job Name _____

RTU Number _____

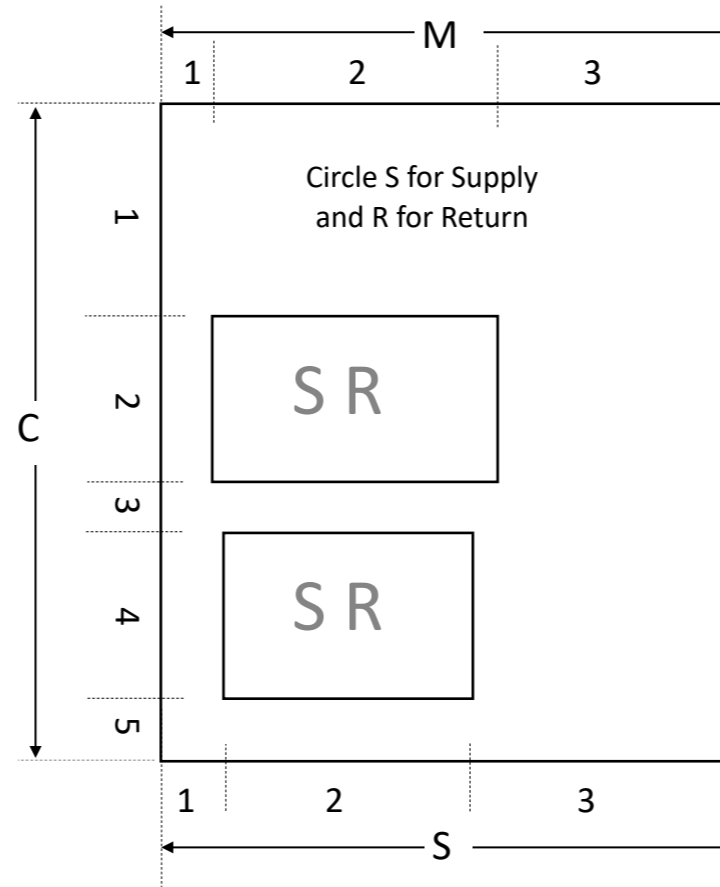
Measured By _____

Date _____

Side by Side



Stacked



| | | | | | | |
|----------------------|----------------------|----------------------|----------------------|----------------------|---|----------------------|
| C1 | C2 | C3 | C4 | C5 | = | SUM |
| <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | <input type="text"/> | | <input type="text"/> |

C - TOTAL OD

Check box if the TOTAL OD = SUM for this side

| | | | | |
|----------------------|----------------------|----------------------|---|----------------------|
| M1 | M2 | M3 | = | SUM |
| <input type="text"/> | <input type="text"/> | <input type="text"/> | | <input type="text"/> |

M - TOTAL OD

Check box if the TOTAL OD = SUM for this side

Measurements Not Needed For This Side

| | | | | |
|----------------------|----------------------|----------------------|---|----------------------|
| S1 | S2 | S3 | = | SUM |
| <input type="text"/> | <input type="text"/> | <input type="text"/> | | <input type="text"/> |

S - TOTAL OD

Check box if the TOTAL OD = SUM for this side

INSTRUCTIONS

1. Determine and use the orientation that matches the curb you are measuring, either Stacked or Side by Side.
2. Measure the TOTAL Outside Dimension for each side: C, M, and S
3. Write measurement in TOTAL OD box (opposite sides should match)
4. For each side, measure the distance between the dotted-lines
5. Write each measurement in the corresponding box (measurement 1 goes in box C1)
6. Add up the dimensions on each side and enter in the "SUM" box
7. Check the box if TOTAL OD = SUM for each side C, M, S
8. If they do not match, check your math and remeasure until they do

Call Curbcoco For a Virtual Measuring Service to Get it Right the First Time 281-469-8855