

Measuring Containers for a Planter Irrigation System

There are two methods to determine the appropriate planter irrigation system for your planter containers.

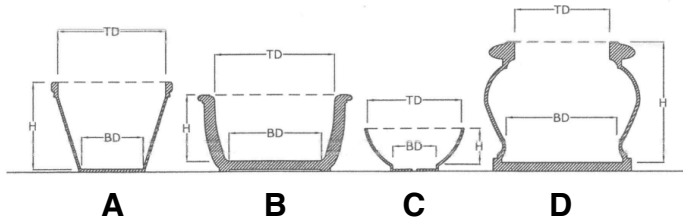
Method 1 - Provide your container manufacturer name and container name or container model

Method 2 - Provide your container shape, top inside, bottom inside and internal height dimensions

Project Name : _____

Method 1

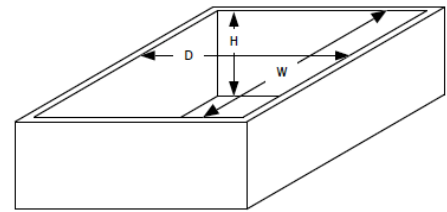
	Manufacturer	Container Name	Container Model
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			



A B C D

Method 2 Planter Shapes A, B, C & D

	Shape	Top Inside Dimension	Bottom Inside Dimension	Internal Height
1.				
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				



Rectangular or Square Planters

Method 2 Square and Rectangular Planters

	Shape	Top Inside Width	Top Inside Depth	Top Inside Height
1.	SQ			
2.				
3.				
4.				
5.				
6.				
7.				
8.				
9.				
10.				

To obtain planter irrigation information for your planters,
email the completed form to James@streetscapes.biz or fax to 303 398-7001