Plan View

Lint Filter

Lint Filter

Side View

Outlet Typical

End View

Inlet Typical

ENGINEERING DATA

<table>
<thead>
<tr>
<th>Capacity (Gallons)</th>
<th>Dimensions A</th>
<th>Dimensions B</th>
<th>Dimensions C</th>
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Commercial Grade

Body Material: 1/2” Polypropylene

Lid Material: 3/4” Polypropylene

Lint Filter Material: 1/4” pvc

Lint Filter Holes: 3/8”

Highly Chemical Resistant

Maximum Water Temperature: 200 Degrees

Inlets and Outlets Field Installed

Optional Second Filter Can Be Installed

Can Manufacture Any Size Needed
Insert 2x4's Inside Unit For Structural Bracing. Secure Lids On Unit Prior To Concrete Pour.
Remove 2x4's Once The Concrete Has Cured.
Lid(s) Must Be Screwed To The Unit At All Times Except When Cleaning The Filter.

Rebar is Necessary To Prevent The Unit From Floating Out Of The Ground.
Insert 2x4's Inside Unit For Structural Bracing. Secure Lids On Unit Prior To Concrete Pour.
Remove 2x4's Once The Concrete Has Cured.
Rebar is Required for units that are larger than 2'l x 2'w x 2'h.
Use Hole Saw To Cut Hole For Fitting Kits Provided.
Place Gasket On Inside And Outside Of Unit.
Screw Fitting Kit Together Compressing Gaskets To The Unit. No Adhesive Required.
Glue PVC Pipes Into Fitting Kits.
Lint Filter Must Be Cleaned On A Weekly Basis.
Lid(s) Must Be Screwed To The Unit At All Times Except When Cleaning The Filter.
**Outlet Location Must Be Located Within 6" Of The Bottom Of The Unit. (See Drawing Above)**

If Unit Is Installed On A Base The Top Of The Base Must Be A Solid Level Surface That Is Supported On all Four Sides And In The Middle. Base Construction (If Required), And It's Structural Integrity Is The Responsibility Of Others.

Use Hole Saw To Cut Hole For Fitting Kits Provided

Place Gasket On Inside And Outside Of Unit

Screw Fitting Kit Together Compressing Gaskets To The Unit. No Adhesive Required

Glue PVC Pipes Into Fitting Kits

Lint Filter Must Be Cleaned On A Weekly Basis

Lid(s) Must Be Screwed To The Unit At All Times Except When Cleaning The Filter