

Features and Benefits:

- Keeps drains free of leaves and debris
- Porous texture allows high flow rate
- Exposed overflow reduces ponding
- 3 sizes in pads or rolls to fit any size drain
- Attaches to roof or strainer in minutes
- Easily maintain by sweeping top and sides to remove debris

Ordering Information:



| Strainer Diameter (up to) | Item # | Description | Pieces Per Carton | Cartons Per Pallet |
|---------------------------|--------|----------------|-------------------|--------------------|
| 6" | RD12R | 12" x 12' roll | 1 roll | 28 |
| 6" | RD12P | 12" x 12" pads | 12 pads | 28 |
| 12" | RD18R | 18" x 15' roll | 1 roll | 16 |
| 12" | RD18P | 18" x 18" pads | 12 pads | 16 |
| 15" | RD21R | 21" x 21' roll | 1 roll | 16 |
| 15" | RD21P | 21" x 21" pads | 12 pads | 16 |

Maintenance:



- Sweep top and sides of Roof Drain Filter to remove debris
- Remove debris from roof
- Check semi-annually and clean or replace

Installation:



Tools for installation:

- utility knife/scissors
- needle nose pliers
- screwdriver
- tape measure



1. Remove sediment and debris around drain.



2. Verify size allows at least 3" of filter from outer edge of strainer.



3. To ensure a snug fit, cut two slits on net side to make an X-shaped opening the size of the strainer.



4. Slide Filter over strainer, net side down.

5. Trim off excess material around strainer.

Choose a method of attachment:

Method 1: Cable Tie



Push a cable tie down through Filter Media an inch from center cut out. Bend tip of cable tie back on itself firmly and insert into strainer, loop around strainer fin and pull back out to attach. Needle nose pliers may be helpful to grab cable tie end to pull back through strainer. Pull zip ties snug to secure Filter to drain.

Method 2: Metal Rod



Insert a 1/8" metal rod horizontally through Roof Drain Filter and strainer.

Method 3: Adhesive



Apply adhesive to secure Filter to roof. Use Roofing Cement on asphalt membrane. Use water-based adhesive to secure to synthetic roof membrane.