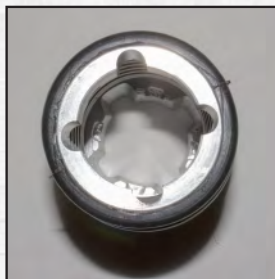


TFS RDS (Roof Drain Seal)

- Independent dual compression system
- Tapered design and continuous thread
- Specially formulated waterproofing adhesive
- RDS Tool Adapter fits 3/8" socket Drive adapter and extension



TFS RDS



REVOLUTIONARY DESIGN

TFS RDS (Roof Drain Seal)

Product Description

The roofing industry's first independent dual compression system provides a continuous watertight compression seal that prevents damage to the roof and building from water back-up.

Tapered design and continuous thread for ease of installation.

An independent dual mechanical compression system and a specially designed waterproofing adhesive to completely adhere and seal to all substrates related to roof drain seal applications; such as ABS, PVC, Cast Iron, EPDM, Copper, Aluminum and Stainless Steel.

The RDS Tool Adapter

Is a 3/8" drive socket adapter. This is to accommodate all lengths of roof drains. (Just keep adding a 3/8" drive extension to the socket adapter to achieve the desired length of the application.) Patent pending

Available sizes 2" 3", 4", 5" & 6"

RDS Seal Installation Instructions;

Step 1. Place the RDS Seal into the RDS Roof Drain first making sure the size of the RDS Roof Drain opening corresponds with RDS Seal size selected. (Tapered design and thread will allow you to position RDS Seal into the RDS Roof drain with relative ease) **For a permanent RDS Seal installation. Apply RDS Seal Adhesive provided to the RDS Seal threads (located on the outside of the RDS Seal) before inserting the RDS Seal into the new RDS Drain.

Step 2. Activate the RDS Seal by using the RDS Seal Tool provided. Turn the RDS Seal insert counter clockwise. This compresses the RDS Seal outward forcing it to expand and make contact with the New RDS Roof Drain pipe interior thus preventing vertical movement and stopping water from backup damage.

Step 3. Insert the RDS Drain with the newly installed RDS Seal into the existing roof drain pipe opening. (tapered design and continuous thread will allow you to position the RDS Seal into the existing roof drain pipe with relative ease.)**For a permanent RDS Seal installation apply the RDS Seal Adhesive provided to the RDS Seal threads located on the outside of the RDS Seal before inserting the RDS Seal into the the existing roof drainage pipe.

Step4. Activate the RDS Seal by using the RDS Seal Tool provided. Turn the RDS Seal counter clockwise. This compresses the EPDM seal to the existing roof drain pipe thus preventing vertical movement and stopping water from backup damage.

Approvals & Standards

ULC/ORD-C

Patent Pending No.

RDS Seal Features

- EPDM Rubber Seal
- Specially Formulated RDS adhesive *
- Independent aluminum compression inserts provide a continuous seal.

