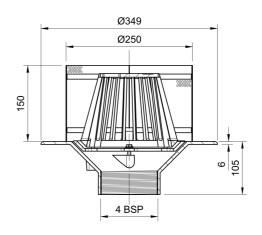


## Product Specification





## Name

Frost Inverted Roof drain assembly - fixed dome 220mm and 150mm gravel guard, medium sump body with clamp, vertical threaded outlet 4" BSP

#### Code

33.0304

### **Description**

Frost Inverted Roof drain assembly, fixed 220mm domed grating with medium sump body and vertical threaded outlet size 4" BSP.

Supplied with body, gravel guard and clamp. Rainwater outlets with domed gratings are suited to inverted roof construction where the waterproof membrane is located above the roof deck but below the insulation layer. The stainless steel gravel guard prevents ballast entering the drainage system during maintenance. Gravel guards higher than 150mm are available.

Cast Iron Grade EN-GJL-150 to BS EN 1561:1997 90%-97% recycled materials 100% recyclable

Stainless Steel BS EN 10088-1:2005 Grade 1.4301 (304) or (316) if specified Average recyclable content 75%-85% **Body Material** 

CAST IRON

**Grating Material** 

POLYCARBONATE

**Outlet Type** 

THREADED

N/A

2.29

DOMED

**Body Type** 

**Flow Rate** 

**Grating Type** 

# Load Rating

N/A

### **Threaded Joint Instructions**

Apply Low Modulus Silicone to the thread of the pipe spigot & female thread within the roof outlet body. Using a flat spreading utensil, evenly spread the silicone into the threaded grooves. Insert the male into the female thread of the roof outlet body then carefully turn clockwise ensuring the thread is not "cross threading". Once fully tightened clean off excess silicone to both ends of the threaded connection.