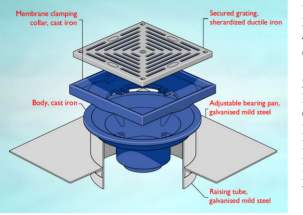


#### **Product Details**

### WC914 Outlet with Square Flat Grating

## **Technical Data**



### Dimensions:

320 square at finish level
405 dia. body
600 square overall size
149 - Height below Body Flange
20 to 135 - min/max height between roof deck and membrane level
Connection - female 4" BSP threaded connection (100mm)
Free Area - body= 78cm<sup>2</sup>, grating= 295cm<sup>2</sup>
Materials - Grating - ductile iron, sherardized; Body - cast iron, lacquered; Membrane Clamp - cast iron, lacquered
Load Rating Class - H1.5
Weight - 31.2 kg

#### General Description:

320 Square Cast Iron 3100 series (Deep Sump) Warm Roof Outlet with Square Flat Grating, with 4" BSP dia. vertical outlet.

#### **Options:**

To specify an option, add option letter(s) as a suffix to the Spec. Code

K - bonded insulation jacket

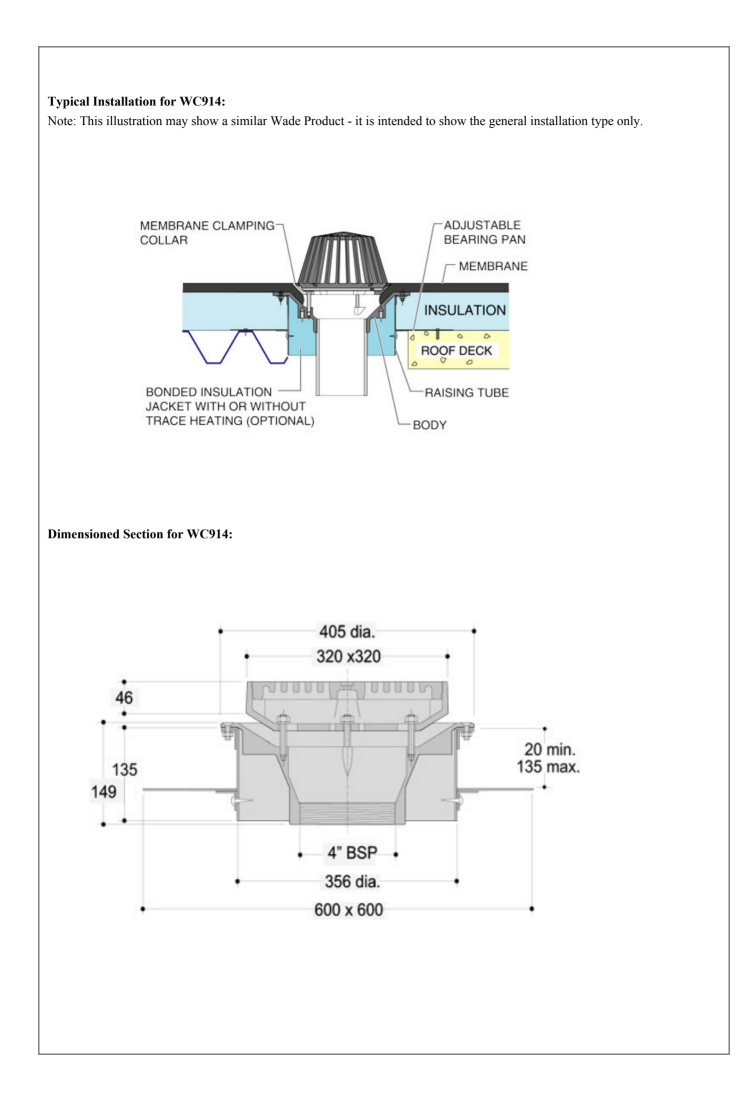
Z - rigid PVC flange for use with PVC single ply membranes

#### Materials:

**Cast Iron - BS EN 1561:** Used for bodies, membrane clamping collars, spigot adaptors and accessories such as extensions. A widely used metal in the drainage industry, its resistance to corrosion permits extended use under extreme conditions. Castings are coated with a high grade lacquer paint to provide internal and external surface coverage. Paint will gradually wear off and is replaceable; oxidisation (surface rusting) is a natural process which does not weaken the material. A zinc anti-corrosion coating is applied to certain castings by sherardizing.

**Ductile Iron - BS EN 1563 + 1564:** A casting with the ductility of steel, yet with more than twice the tensile strength of cast iron. A zinc anti-corrosion coating is applied by sherardizing.

All dimensions are in millimetres unless stated. In line with general practice all dimensions shown are nominal.



# Flow Performance Figures for WC914:

Head of water at outlet	15mm	20mm	25mm	30mm	35mm	40mm	50mm
Flow Rate (l/s):	3.98	5.47	7.29	8.75	9.35	10.1	10.75
Roof area drained (m²) at 0.021 l/s per m² rainfall rate:	190	260	347	417	445	481	512

**Note:** Flow rates of Wade roof outlets have been established by full-scale tests. The values shown in the table are 75% of such tests. The design of the layout of roof outlets should be in accordance with the recommendations given in BS EN 12056:3.