Technical data sheet



Bauder Bitumen Parapet Outlet DN 100 including stainless steel leaf guard

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Product description A stainless-steel bitumen parapet outlet for roof drainage systems. Factory

bonded membrane flange attached to the outlet allows for ease of installation.

For use with Bauder bituminous waterproofing membranes when used through **Application fields**

walls or parapets to external drainage via a hopper head and/or downpipe. The product is designed to be used in warm, cold, and inverted roof scenarios.

To be used in conjunction with the parapet outlet leaf guard

Bitumen Parapet Outlet inc. s/s leaf guard GB14120220 **Article Number**



Characteristic – Bitumen Parapet Outlet	Unit	Value	
Base plate	mm	230 (width) x 175 (vertical) x 70 (horizontal)	
Aperture	mm	100	
External diameter of spigot	mm	110	
Bitumen membrane flange	mm	430 (width) x 280 (vertical) x 180 (horizontal)	
Stainless steel spigot length	mm	600	
Weight	kg	2.53 (2.80 including leaf guard)	
Membrane colour	N/A	Black	
Membrane finish	N/A	Sanded	
Angle of spigot	٥	0	
Flow Rate	Unit	Value	
Bitumen parapet outlet	litres/sec	1.06*	
*Flow rate performance data using a 35mm head of water (including leaf guard), based upon requirements of BS EN 12056:3:2000.			

To utilise a higher flow rate, the forming of a sump in front of the parapet outlet can aid with this, increasing the head of water, meaning a possible reduction in the number of parapet outlet units required. For bespoke drainage calculation performance data, please contact Bauder Limited.

Characteristic – leaf guard	Unit	Value
Width	mm	220
Height	mm	140
Depth	mm	100

Storage guidance Store under cover in dry conditions.

Packaging material The outlet and leaf guard will be delivered in a cardboard box (<300g readily recyclable).

Handling/PPE All persons using the product should be fully aware of the manual handling methods as roofing materials are

heavy and can cause serious injury. When using the product, installers should be provided with, and wear,

suitable personal protective equipment.

Disposing of any waste material must be carried out in accordance to national regulations. Disposal guidance

Further information/ documents Current documents such as brochures, installation guides, etc. can be found by visiting

www.bauder.co.uk

International Standards Organisation (ISO) ISO 9001:2015 Quality Management

Certificates EN1271 (UK)

ISO 14001:2015 Environmental Management Certificates

A10552 (UK)

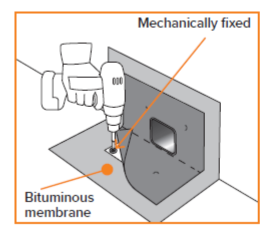
project requirements, specifications, and installation techniques.

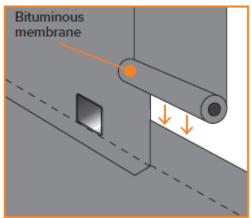
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Installation Guidance

- Ensure all pre-installation criteria have been followed. The membrane flange is designed to be sandwiched between the underlayer and capsheet.
- Carefully push the parapet outlet down into the parapet area to ensure a flush fit and that the spigot extends beyond the upstand wall.
- If the outlet is sitting proud, consider reducing the insulation slightly to ensure water flow is not inhibited in this region.
- Temporarily fold back to reveal pre-drilled holes, fasten the outlet into position through the insulation into the deck & upstand using suitable fixings.
- Un-fold/return the membrane flange flat to the system.
- The membrane flange is to be addressed to the flat & upstand areas, starting at the centre and work outwards until the entire flange is welded to the
- Bitumen membrane.
- Leaf guard to be inserted and tightened with a spanner upon completion.





Pipe connection:

The Bauder Bitumen Parapet Outlet is suitable to drain to external hopper heads/pipework and should remain accessible for maintenance. We do not recommend this outlet for use within concealed and inaccessible internal pipework.

Connectivity to drainage pipework to be the responsibility of the plumbing contractor/drainage engineer.

When designing a rainwater scheme, the following considerations should apply:

Always make provision for an additional back-up outlet to ensure that the roof will continue to drain in the event of a blockage, even if a single outlet is deemed to have sufficient flow to drain the area concerned.

Allow a safety factor of 10% above the published maximum outlet capacity to take account of greater than designed storm intensities.

Check that all outlets are correctly installed before completion or handover.

Check that all pipe connections are secure and that the leaf guards are fitted.

All rainwater outlets should be inspected twice yearly for blockages and to clean out the outlets and remove any debris or leaf litter as part of the routine maintenance schedule.

Safety Data Sheets are designed to provide the necessary information to recipients of substances and mixtures in the EU & UK. This product is classed as an article; therefore, this product does not have a requirement for a Safety Data Sheet.