ATTENU8®

DIFFUSER/ACCESS SLOTTED COVER



PRODUCT DATASHEET V1 | JUNE 2025



PRODUCT DETAILS

Product name Attenu8® Diffuser/Access Slotted Cover

Product type Roof access chamber component

PRODUCT DESCRIPTION

Attenu8® **Diffuser/Access Slotted Cover** is an access lid designed to be used with the **Attenu8**® range for blue/green roofs and podium decks.

APPLICATION

Attenu8® Diffuser/Access Slotted Cover is for use within the Attenu8® blue roof system.

INSTALLATION

Attenu8® system calculations are site-specific and require project approval based on load calculations, substrate construction, area size, finishes, etc. At every stage of installation refer to and follow Proteus project specification.

Inverted Attenu8[®] system is installed in the following sequence:

- Install the specified inverted Proteus system onto the roof surface
- Secure the Attenu8® Outlet Raising Ring Device into the roof outlet
- Place the inverted roof insulation over the membrane
- Loose-lay **Proteus Pro-Therm Low-K** on top of the insulation
- Based on design calculations, position 12mm Attenu8® Geo Cell or 30mm Attenu8® Cell across the roof, with 30mm Attenu8® Cell along the vertical perimeter, matching the maximum storage depth, to create an overflow layer. 12mm Attenu8® Geo Cell should not be used in vertical orientation along the perimeter
- Loose-lay the Attenu8® Protection Layer over the overflow layer
- Apply the Attenu8® Aqua Wrap membrane to the base and sides of the assembly
- Use **Attenu8**® **Aqua Wrap Double-Sided Tape** to secure overlaps in the **Attenu8**® **Aqua Wrap** membrane
- Seal the joints of the Attenu8® Aqua Wrap membrane with Attenu8® Aqua Wrap Lap Tape for a
 watertight finish
- Attach the Attenu8® Flow Restrictor and Attenu8® Overflow Device to the outlet raising rings
- Install the required Attenu8® Cell units within the blue roof attenuation zone until the designed storage
 depth is achieved (30mm Attenu8® Cell can serve as a base layer in the attenuation zone. When
 stacking these cells, secure them with zip ties)
- Fit the Attenu8® Diffuser/Access Base to provide access to the restrictor and outlet below. If additional height is needed, use the Attenu8® Diffuser/Access Riser instead
- Lay the Attenu8® Filtration Layer over the cells and around the access chamber to enable filtration









ATTENU8®

DIFFUSER/ACCESS SLOTTED COVER



PRODUCT DATASHEET V1 | JUNE 2025

Attach either the Attenu8® Diffuser/Access Slotted Cover or the Attenu8® Diffuser/Access Solid Cover onto the Attenu8® Diffuser/Access Base or Attenu8® Diffuser/Access Riser to complete the installation

 Finish with Pro-Living® Green or Bio-Diverse systems, or other third-party paving or ballast, with a minimum weight of 80 kg/m²

Warm or uninsulated Attenu8® system is installed in the following sequence:

- Install the specified warm or uninsulated Proteus system onto the roof surface
- Secure the Attenu8[®] Outlet Raising Ring Device into the roof outlet
- Based on design calculations, position 12mm Attenu8® Geo Cell or 30mm Attenu8® Cell across the
 roof, with 30mm Attenu8® Cell along the vertical perimeter, matching the maximum storage depth, to
 create an overflow layer. 12mm Attenu8® Geo Cell should not be used in vertical orientation along the
 perimeter
- Loose-lay the Attenu8® Protection Layer over the overflow layer
- Apply the Attenu8® Aqua Wrap membrane to the base and sides of the assembly
- Use Attenu8® Aqua Wrap Double-Sided Tape to secure overlaps in the Attenu8® Aqua Wrap membrane
- Seal the joints of the Attenu8® Aqua Wrap membrane with Attenu8® Aqua Wrap Lap Tape for a
 watertight finish
- Attach the Attenu8® Flow Restrictor and Attenu8® Overflow Device to the outlet raising rings
- Install the required **Attenu8® Cell** units within the blue roof attenuation zone until the designed storage depth is achieved (30mm **Attenu8® Cell** can serve as a base layer in the attenuation zone. When stacking these cells, secure them with zip ties)
- Fit the **Attenu8**® **Diffuser/Access Base** to provide access to the restrictor and outlet below. If additional height is needed, use the **Attenu8**® **Diffuser/Access Riser** instead
- Lay the Attenu8® Filtration Layer over the cells and around the access chamber to enable filtration
- Attach either the Attenu8® Diffuser/Access Slotted Cover or the Attenu8® Diffuser/Access Solid Cover onto the Attenu8® Diffuser/Access Base or Attenu8® Diffuser/Access Riser to complete the installation
- Finish with Pro-Living® Green or Bio-Diverse systems, or other third-party paving or ballast, with a minimum weight of 80 kg/m²

TECHNICAL INFORMATION

Characteristic	Value	Unit
Top/side surface void area	7	%

SIZE, FINISH AND COLOUR

Product Code	Height	Length	Width	Weight
	mm	mm	mm	kg
A8ADSLCO	8	480	480	4.8

SHELF LIFE AND HANDLING

Always use relevant safe manual handling techniques for product of this size and weight

Proteus Waterproofing Limited
21 a Sirdar Road
Brook Road Industrial Estate Rayleigh

Telephone E-mail Website 01268 777 871 office@proteuswaterproofing.co.uk www.proteuswaterproofing.co.uk









ATTENU8®

DIFFUSER/ACCESS SLOTTED COVER



PRODUCT DATASHEET V1 | JUNE 2025

MATERIAL

304 grade stainless steel. 100% recyclable.

PACKAGING

Double wall cardboard.

LIMITATIONS OF USE

For professional use only.

GUARANTEES

Defects arising from lack of maintenance or abnormal use may fall outside of the cover of the Proteus Waterproofing guarantee.

GUIDELINES AND STANDARDS

It is the responsibility of the Contractor to thoroughly familiarise themselves with all relevant Codes of Practice and Building Regulations to the works or referred in the specification.

Proteus Waterproofing take no responsibility for misinterpretation or lack of knowledge for third parties.

The works shall be carried out in accordance with the requirements of:

• BS 6229 Flat roofs with continuously supported flexible waterproof coverings - Code of practice

Reinforced bitumen membranes for roofing - Code of practice

BS 8000-0 Workmanship on construction sites - Introduction and general principles
 BS 8000-4 Workmanship on building sites - Code of practice for waterproofing

• LRWA Design Guide for Specifiers

• **S2T** Safe to Torch

GRO Code of Best Practice

www.proteuswaterproofing.co.uk





