

## **LAYER CONNECTORS**

When assembling multiple layers of ACO StormBrixx SD, the layers are aligned and secured by means of two layer connectors clicked together. The exact positions of the modules and layer connectors within the overall infiltration system are shown in the installation diagram.

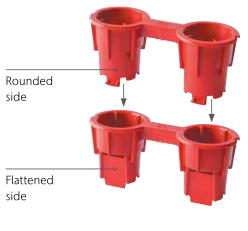
The layer connectors must each be mounted in the top of the module and positioned into the molded socket next to the column on the edge of the module.

# **Multiple layers**

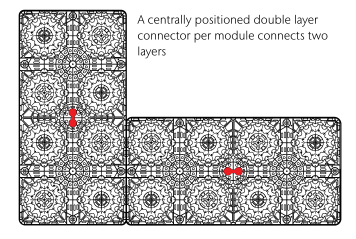
Connectors are used if two or more layers of ACO StormBrixx SD are installed: **Two individual layer connectors** are pushed together to form one and are inserted between the individual layers as positional fixing. This helps achieve precise alignment of the columns within several layers.

# Single layer

Unlike other geocellular systems, **no layer connectors** are required if only one layer of StormBrixx SD is installed. Orienting the modules into the system's brick-bonded pattern (see page 14) provides additional stability for the overall system.











## LAYER CONNECTORS

When assembling multiple layers of ACO StormBrixx HD, the layers are aligned and secured by means of two layer connectors clicked together. The exact positions of the modules and layer connectors within the overall infiltration system are shown in the installation diagram.

The layer connectors must each be mounted in the top of the module and positioned into the molded socket next to the column on the edge of the module.



# **Multiple layers**

Connectors are used if two or more layers of ACO StormBrixx HD are installed: Two individual layer connectors are pushed together to form one and are inserted between the individual layers as positional fixing. This helps achieve precise alignment of the columns within several layers.

# Single layer

Unlike other geocellular systems, no layer connectors are required if only one layer of StormBrixx HD is installed. Orienting the modules into the system's brick-bonded pattern (see page 14) provides additional stability for the overall system.