



Capillary wicking rope

Secondary geomembrane
(1mm LLDPE)

Planting (200-1000mm)

Filter Geotextile

RoofBloxx (85-165mm)

Protection Fleece

RoofBloxx Cell / Flexicell 30mm

Water control layer

Insulation

Waterproofing

Levelling Screed

Roof Slab

NBS Specification:
 ACO RoofBloxx products should be specified in section R10/365/465. Assistance in completing this clause can be found in the ACO Building Drainage entry in NBS Plus at www.thenbs.com, or a model specification in NBS format can be downloaded from www.aco.co.uk. For further assistance, please contact the ACO Design Services Team.

Best Practice and Workmanship:
 ACO can give guidance with respect to the most suitable methods of installation for each of the products in the ACO RoofBloxx range. ACO RoofBloxx products should be installed using levels of workmanship that accord with the National Code of Practice (UK: BS8000-0:2014).

Detailed installation statements and methodologies will vary for all sites as each will have different aspects deserving particular consideration, consequently the relevant approvals should be sought from the consulting engineer and/or the installer.

A	03/08/20	Initial Issue	NRW
Version	Date	Description	Name
 ACO Technologies plc	ACO Business Park Hitchin Road Shefford Bedfordshire SG17 5TE, UK Tel: 01462 816666 www.aco.co.uk	Drawing Number: E1-E18-1038-3	Revision: A
		Title: ACO Patented Blue Roof Inverted Green Roof with Reservoir Installation Detail	
Created by: NRW	Released by: RJK	Projection: ISO-A 	Units: mm
Created at: 03/08/20	Released at: 06/08/20		Format: A3
Replacement for:	Replaced by:	Information contained in this drawing is copyright property of ACO Technologies plc. Any reproduction in part or whole without written permission of ACO Technologies plc is prohibited.	Scale: NTS
			Sheet: 1 of 1