

- 2.1 ZinCo Fallnet® SR:
  - 2.1.1 Fixing point with eye and base plate
  - 2.1.2 Grid Element
- 2.2 Connector of the personal protective equipment, e.g. ZinCo Fallnet® PSA-Set
- 2.3 Gravel \*)
- \*) Bulk material as superimposed load on and minimum 0.5 m around the grid element Fallnet® SR:

Roof pitch 0° to 2°: minimum 110 kg/m² (dry weight) Roof pitch >2° to 5°: minimum 130 kg/m² (dry weight)

Please regard the installation instructions for Fallnet® SR!

# "Stormwater Management Roof" Extensive with Retention Spacer RS 60

#### Detail:

Fallnet® SR

## System build-up

- 1.1 Plant community
- 1.2 System Substrate \*)
- 1.3 Filter Sheet SF
- 1.4 Floradrain® FD 25-E
- 1.5 Filter Sheet PV
- 1.6 Retention Spacer RS 60
- 1.7 Filter Sheet PV
- 1.8 Roof construction with root resistant waterproofing

#### Please note:

The build-up described above is suitable for the moderate continental climate of Central Europe. For information on possible adaptations for other climates please contact the ZinCo Technical Department.

### Note:

The detailed solution shown here refers mainly to the ZinCo System Build-up. The roof construction itself as well as any other constructions are shown schematically and must be planned according to the relevant standards and guidelines.

## Project:

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 Version:
 Reviewed:
 Scale:
 Size:

 20.12.2018 PBi/ EVo
 none
 A 4

Falln01 Ret Ext FD25 Fd0.dwg

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Subject to technical alterations and printing errors.