

# Solar System "SolarVert<sup>®</sup>"

## Detail:

System build-up

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- 1.1 Solar Panel
- 1.2 Solar Mounting Profile SMP 38 / 33
- 1.3 Solar Base Frame SGR (e.g. SGR 30)
- 1.4 ZinCo Solar Base SB 200, with infill
- 1.5 Sedum cuttings oder plug plants according to plant list "Sedum Carpet"
- 1.6 System Substrate "Sedum Carpet", ≥ ca. 60 mm \*)
- 1.7 Fixodrain<sup>®</sup> XD 20
- 1.8 Roof construction with root resistant waterproofing
- \*) The required superimposed load and the resulting dry weight of the system build-up need to be determined depending on the location and building geometry according to the structural calculation.

#### Please note:

The dry weight of the build-up is relevant for the required superimposed load, while the water-saturated weight affects the design of the roof construction.

## Not

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:

 16.11.2018
 EVo / PBi

Scale: none

none

SolarV\_Ext\_XD20\_SGR30\_Fd1.dwg

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Size: A 3