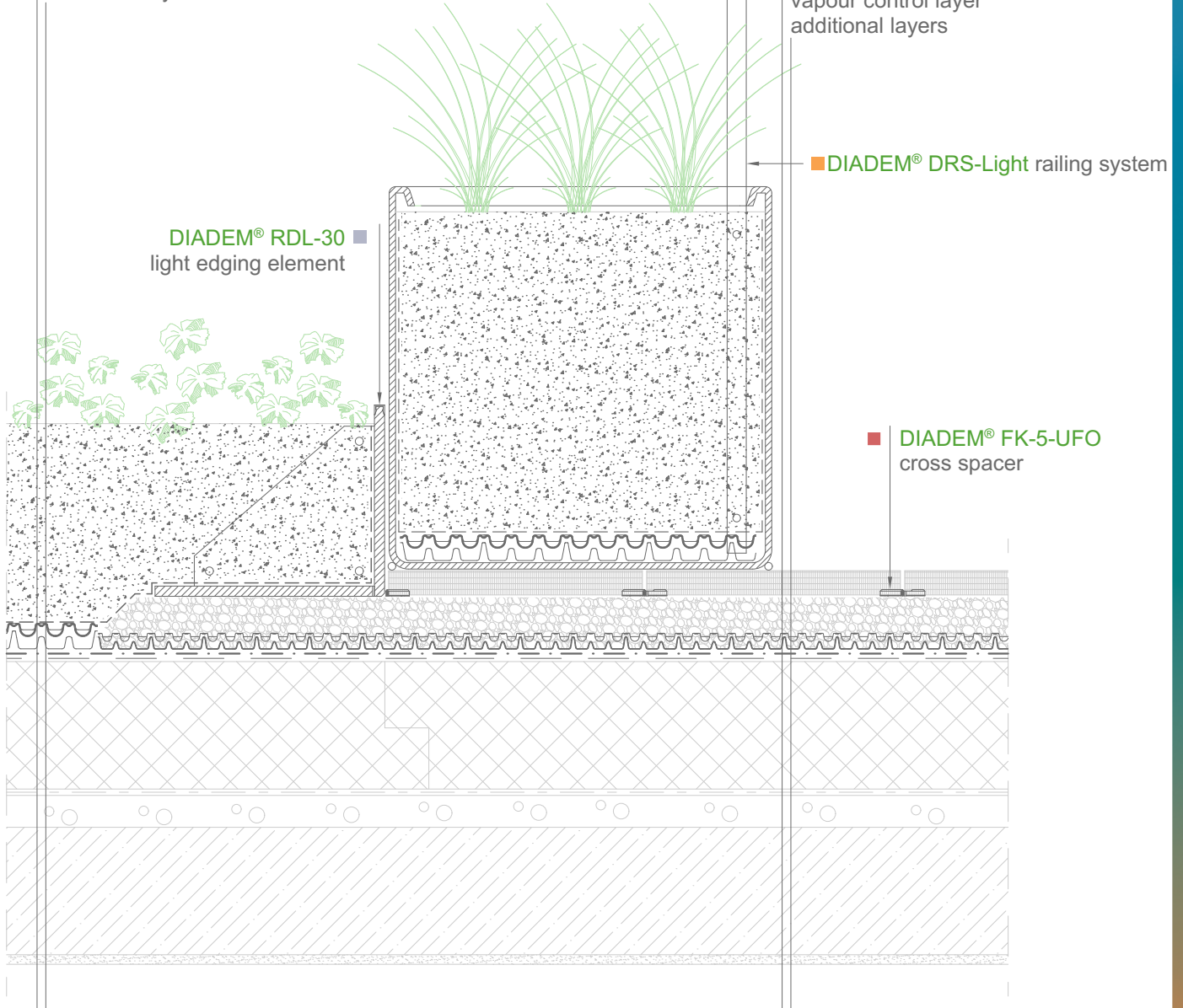


- semi-intensive vegetation
- **DIADEM® SIM** intensive substrate
- **DIADEM® VLF-200** separation and filter geotextile
- **DIADEM® DiaDrain-40H** drainage board
- **DIADEM® VLU-300** mechanical protection geotextile
- root-resistant waterproofing membrane
- thermal insulation
- vapour control layer
- additional layers

- frost-proof pavement
- **DIADEM® FK-5-UFO** cross spacers
- crushed stone bedding min. 3,0 cm
- **DIADEM® DiaDrain-25H-UP** perforated drainage board
- **DIADEM® VLU-300** mechanical protection geotextile
- root-resistant waterproofing membrane
- thermal insulation
- vapour control layer
- additional layers



0 10 50 cm

The present drawing illustrates a possible detail version that is protected by copyright and its use is permitted only with the indication of the source. The structures should always be correctly dimensioned and conformed to the relevant specifications and regulations (structural, energetic, acoustic...etc.)



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## DIADEM 350®

semi-intensive green roof and terrace, warm roof

SWITCHING BETWEEN TERRACE AND GREEN ROOF

date: 2025

drawing number:  
350\_06