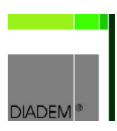
DIADEM-750

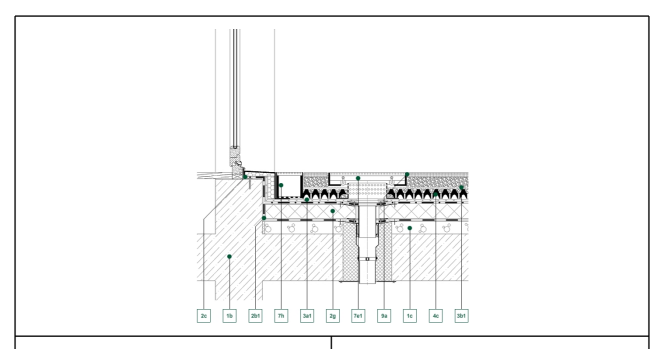
EM 750 - TERRACE OUTLET WALL / RNH TRENCH TRH GRILLE



#901309_C750_01

Detail Drawing

Green up the roof!



Decking constructions:

- 1b Reinforced concrete structure
- 1c Slope-forming layer

Water isolation:

- 2b1 Vapor blocking layer
- 2c Waterproof membrane
- 2g Expanded PS-foam heat insulation

Geotextile layers:

- 3a1 VLU-500 mechanical protecting layer
- 3b1 VLF-200 filter layer

Drainboards:

4c - DE-60 drainage board

Hydrotechnical products:

7e1 - TRH-8/12 terrace grid with adjustable height

7h - RNH-8/12 Roof Channel

Terraces accessories:

9a - FK-5 Slab spacer

Description of section:

Rainwater from the vertical surfaces of the building can often be as much as that accumulating from the horizontal roof surface. It is therefore crucial that these details designed properly preventing water flooding into the building. The RNF Drainage Channel delivers a perfect solution. Paving slabs should be laid with open joints and kept permanently separated by the use of FK Paving Spacers. The TRH provides a cover for the rainwater outlet and is height adjustable in order to accommodate tolerances in the laid paving.

DIADEM USA, Inc.