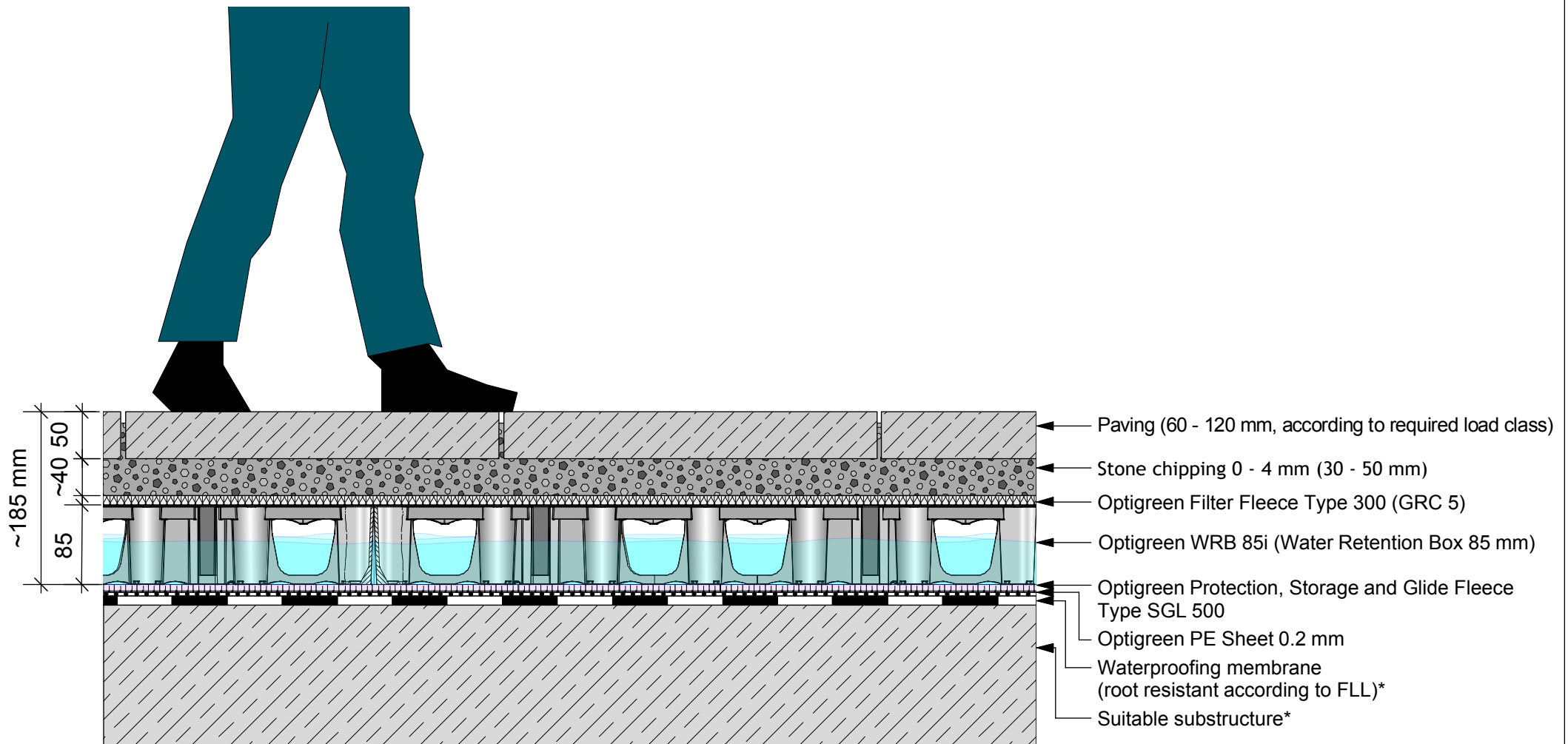


# Optigreen System "Retention Roof Type Flow Control Public"

Solution 3: Flow Control, WRB 85i (Water Retention Box 85 mm) suitable for pedestrian areas



### Note

Water Accumulation: Temporary water reservoir (max. 24 hours, usually traffic load) has to be clarified with the structural engineer.

Emergency overflow: The emergency overflow valve needs to be placed a couple of cm/mm above the maximum water level.

\* According to national regulations

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ROOF GREENING

The depicted solution is intended for use with green roof systems. Other construction tradework is simplified in this representation and should be constructed according to current industry standards. Optigreen reserves the right to make changes to its product solutions.

| Approved: | drawn by: | scale:       | update:    | Rev.: | Detail-No.: | Reprinting is only permitted with the prior permission of the editors. No responsibility for printing errors. Subject to technical modifications. |
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