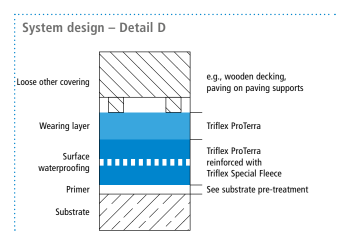
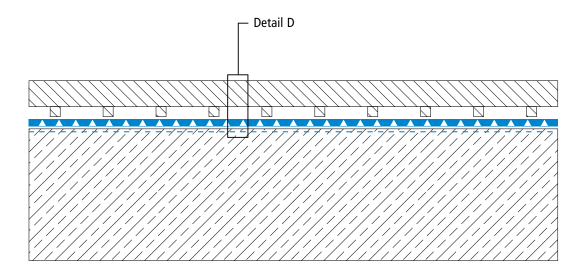
System drawings

"Other covering, loose" surface

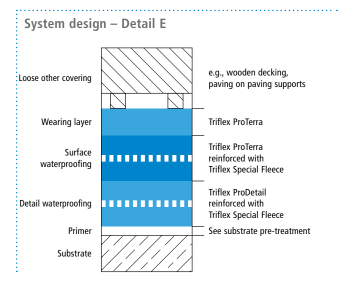


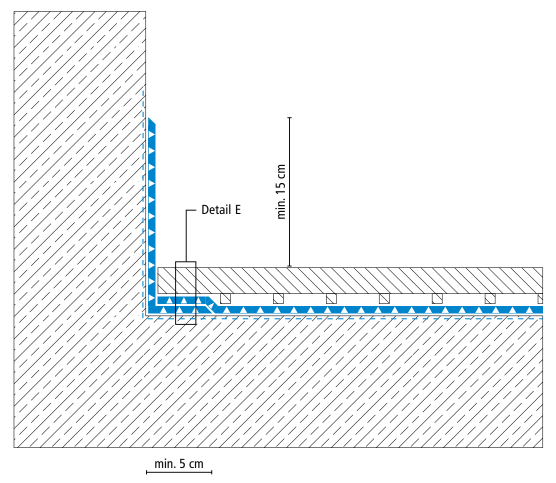


Drawing no.: BWS-2210

System drawings

"Other covering, loose" wall junction

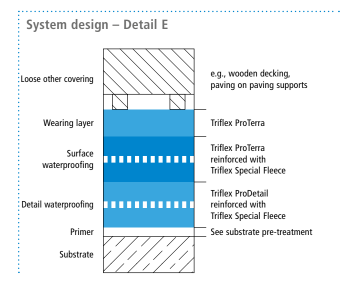


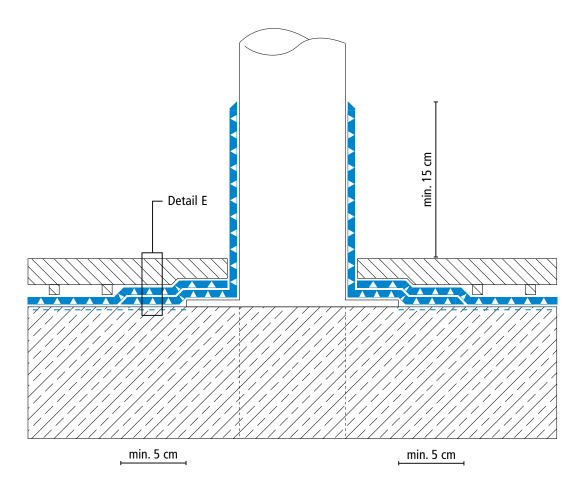


Drawing no.: BWS-2211

System drawings

"Other covering, loose" prop connector / penetration

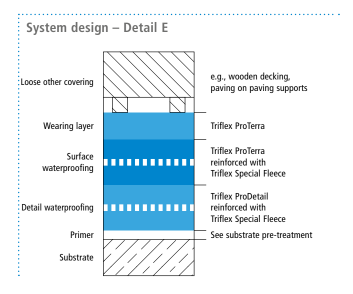


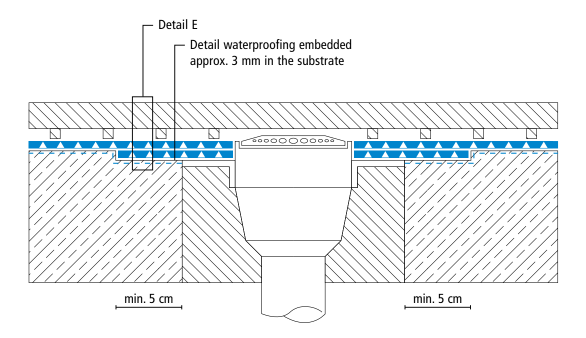


Drawing no.: BWS-2212

System drawings

"Other covering, loose" gully

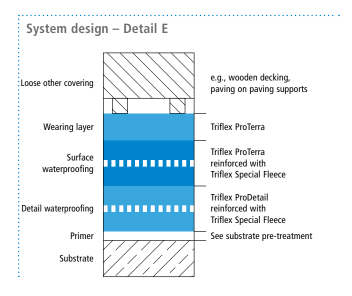


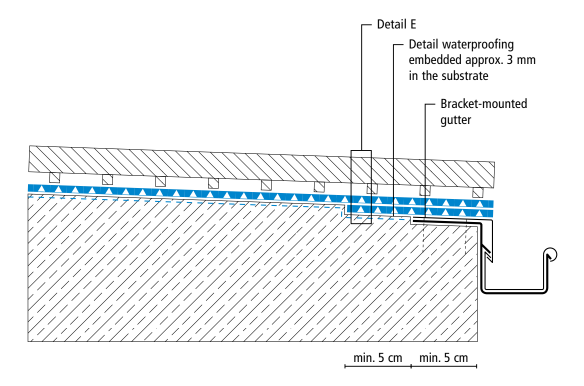


Drawing no.: BWS-2213

System drawings

"Other covering, loose" leading edge with bracket-mounted gutter

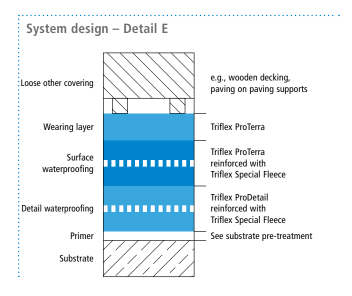


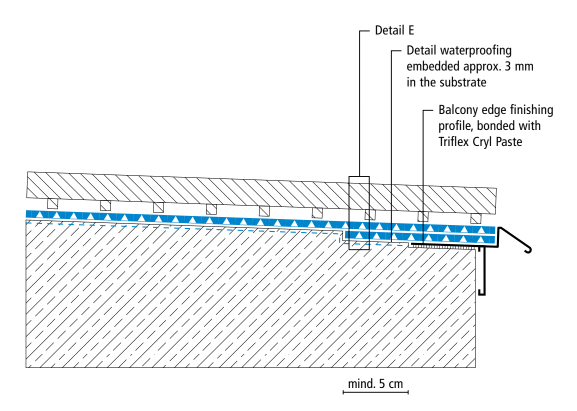


Drawing no.: BWS-2214

System drawings

"Other covering, loose" leading edge with edge finishing profile

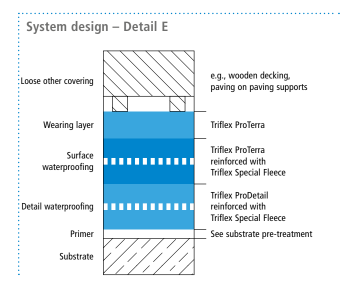


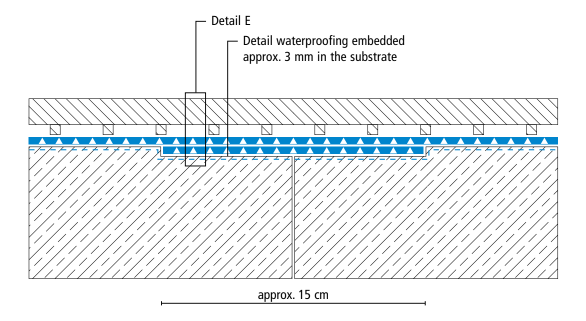


Drawing no.: BWS-2215

System drawings

"Other covering, loose" construction joint

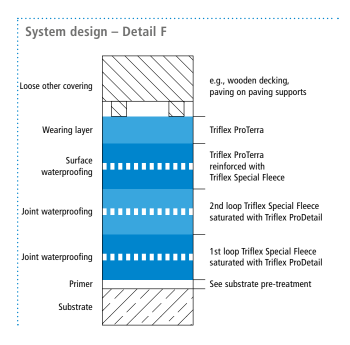


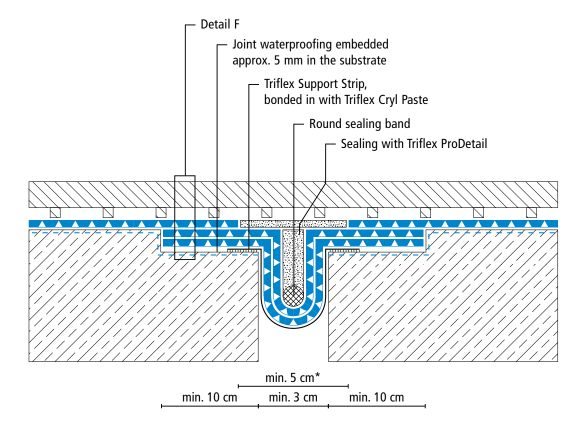


Drawing no.: BWS-2216

System drawings

"Other covering, loose" settlement joint surface





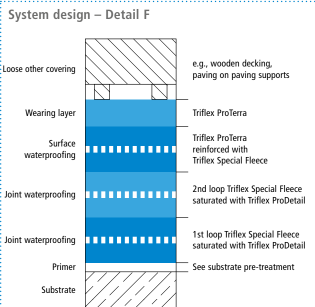
Drawing no.: BWS-2217

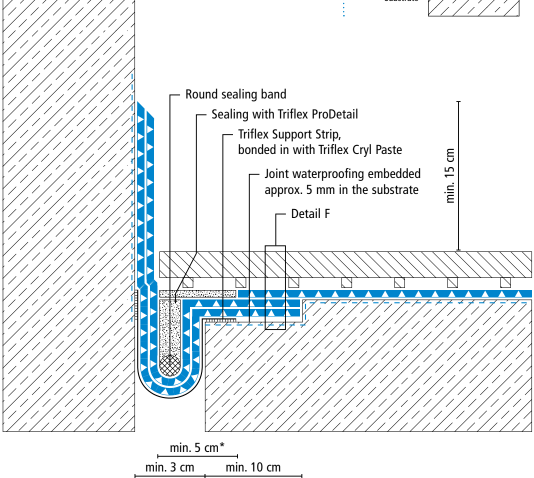
The constructive design details depend on the other covering being applied.

^{*} Omission of surface waterproofing and wearing layer (see system description) Height differences between fleece overlaps are exaggerated

System drawings

"Other covering, loose" settlement joint - wall junction





Drawing no.: BWS-2218

The constructive design details depend on the other covering being applied.

^{*} Omission of surface waterproofing and wearing layer (see system description) Height differences between fleece overlaps are exaggerated