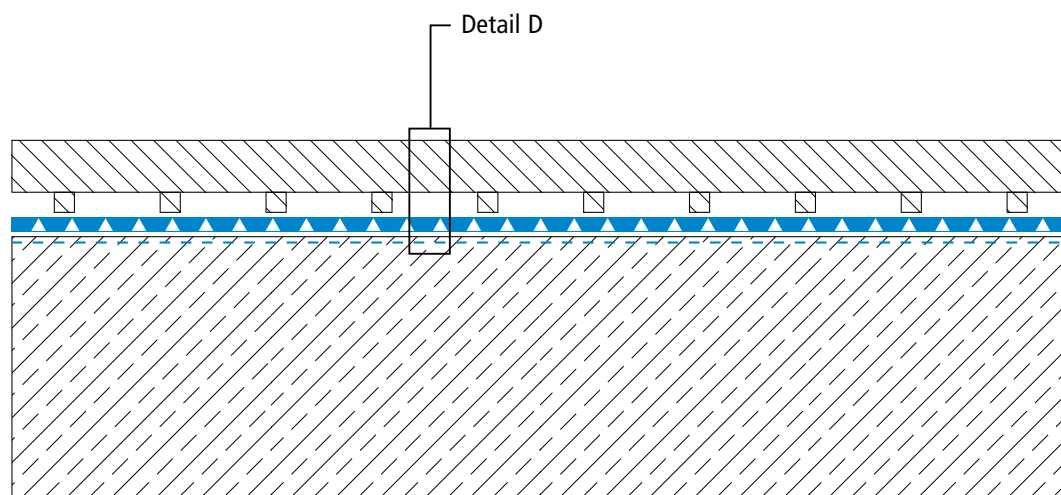
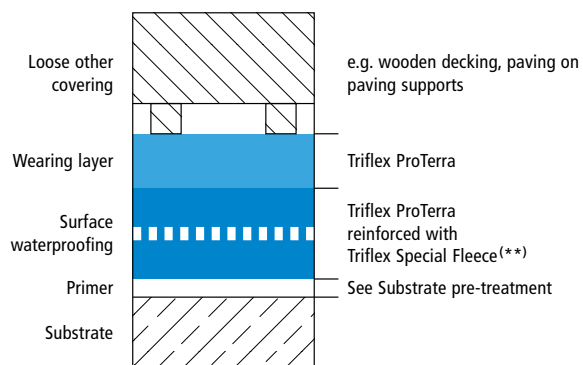




System drawing

Surface "other covering, loose"

System build-up – Detail D

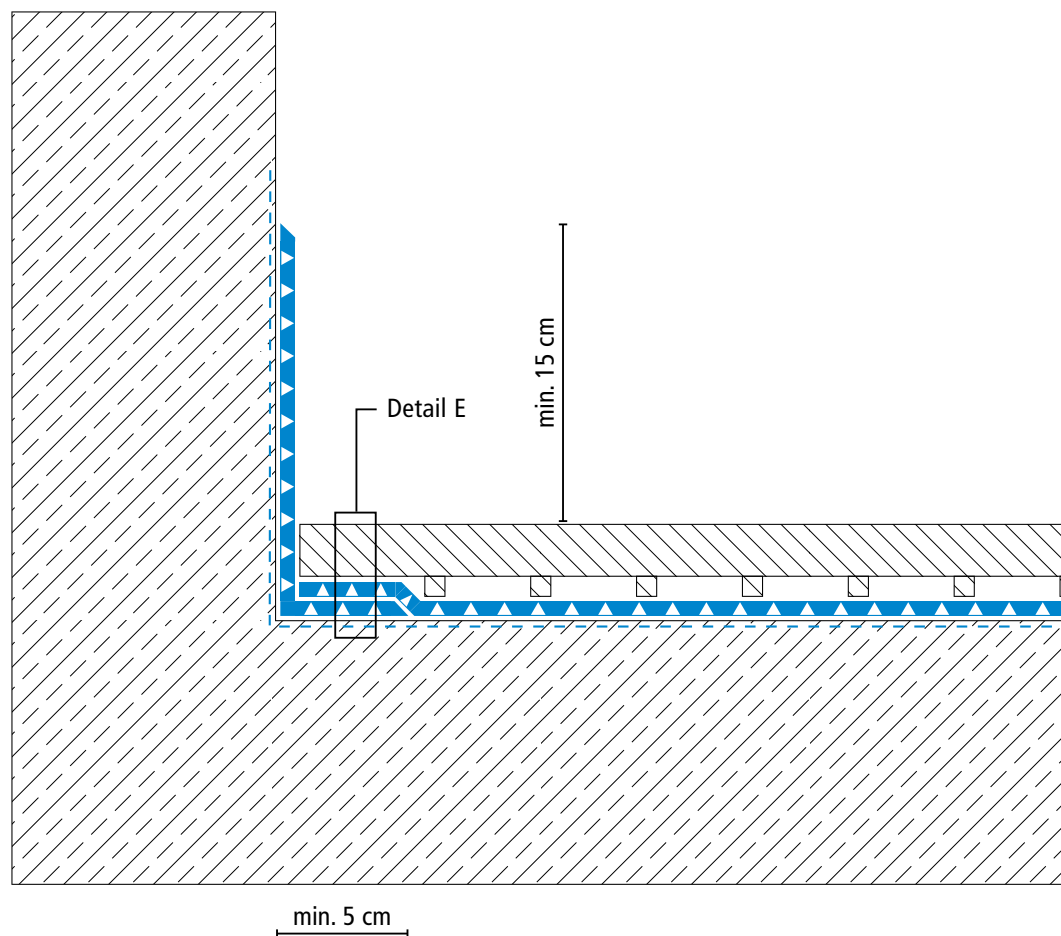
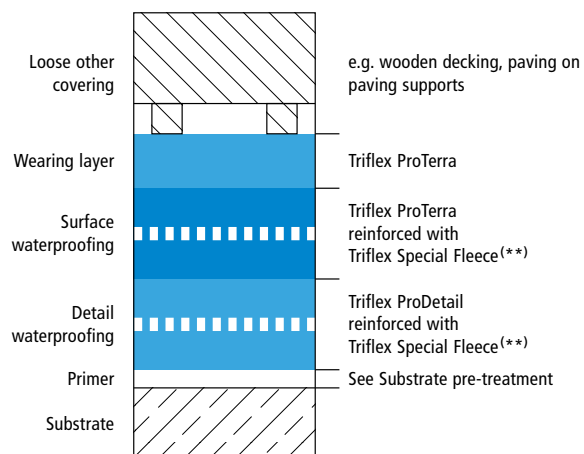




System drawing

Wall junction "other covering, loose"

System build-up – Detail E

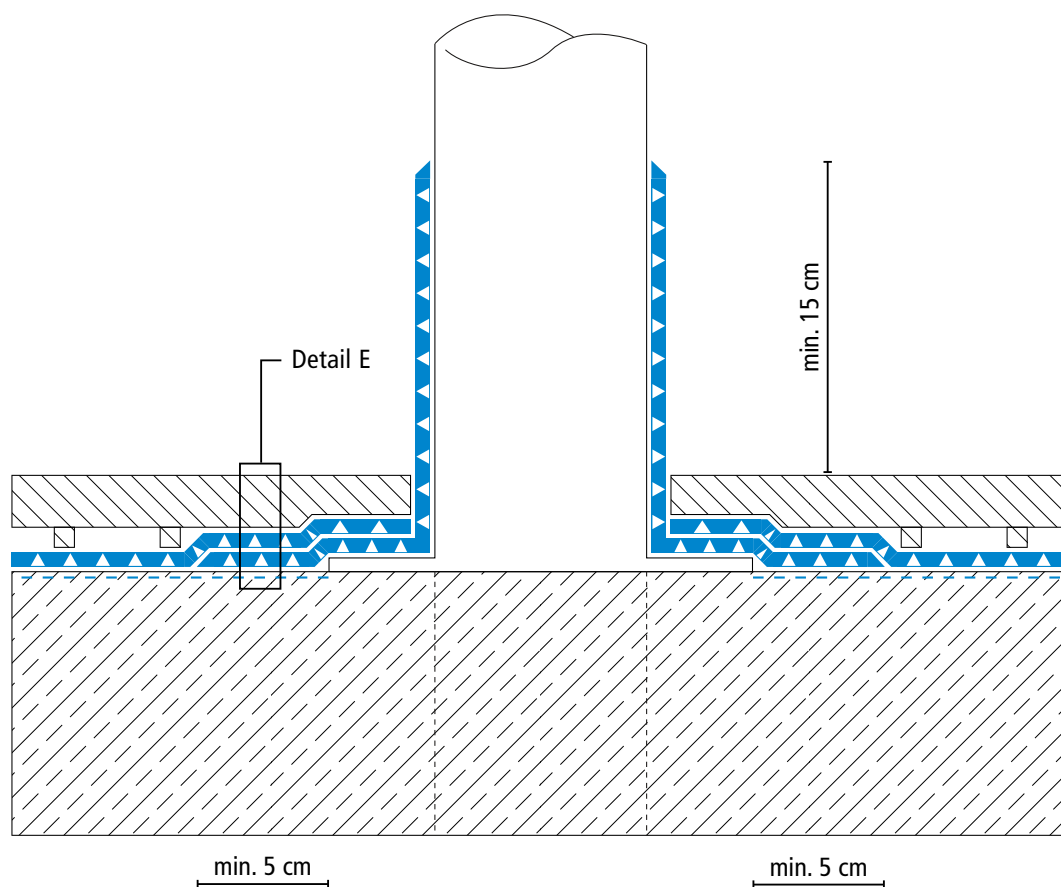
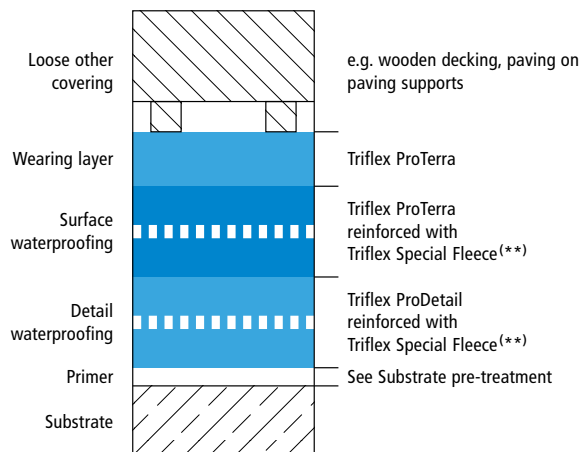




System drawing

Prop connector / Penetration
"other covering, loose"

System build-up – Detail E



(**) Triflex Special Fleece or Triflex Special Fleece PF

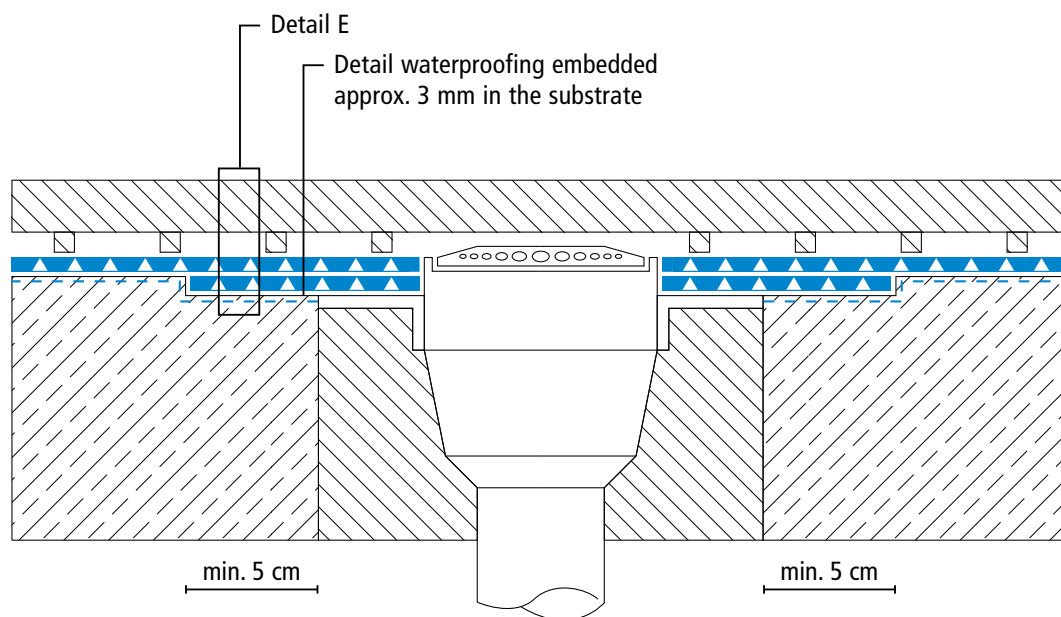
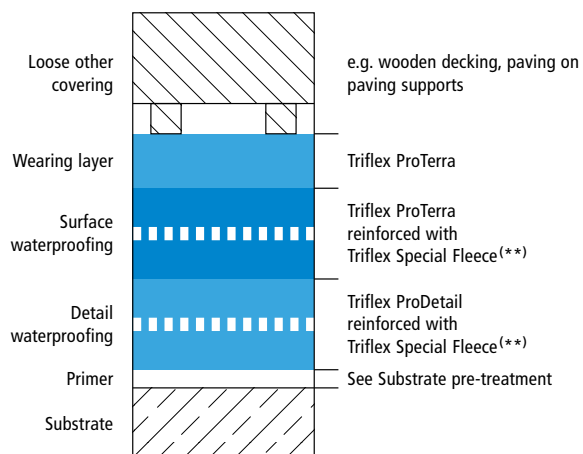
Height differences where the fleece overlaps are exaggerated.



System drawing

Gully "other covering, loose"

System build-up – Detail E



(**) Triflex Special Fleece or Triflex Special Fleece PF

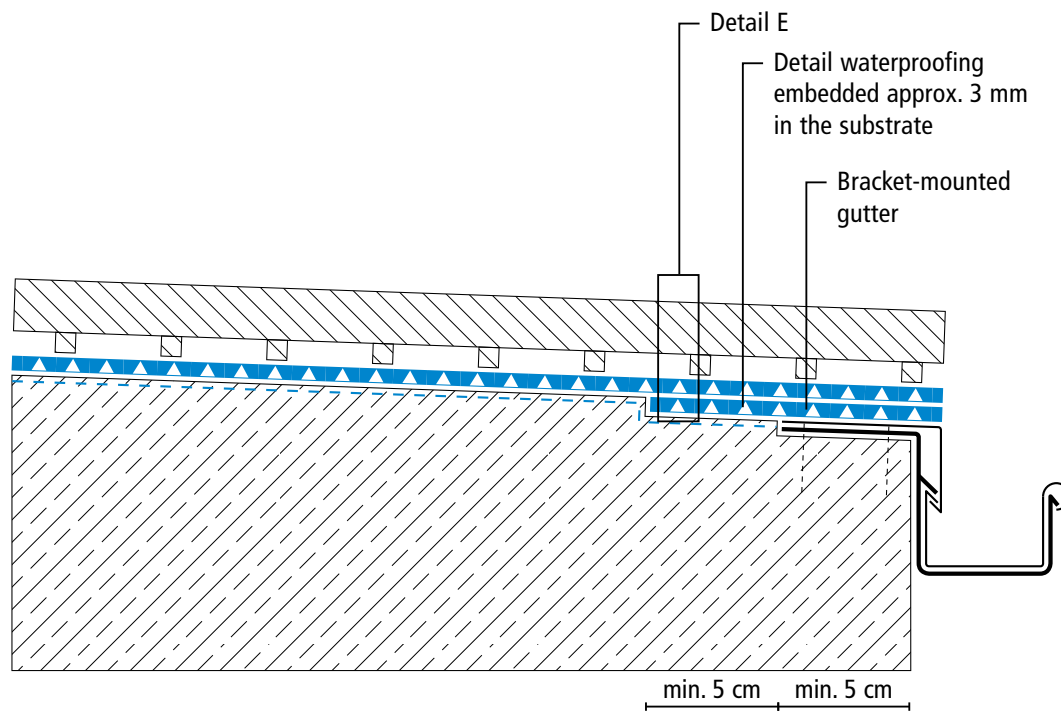
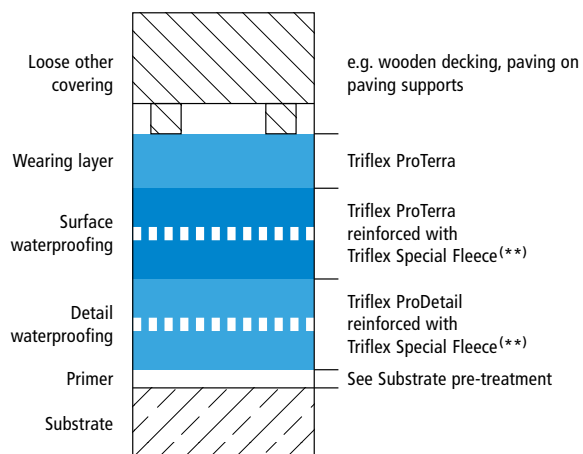
Height differences where the fleece overlaps are exaggerated.



System drawing

Leading edge with bracket-mounted gutter
"other covering, loose"

System build-up – Detail E

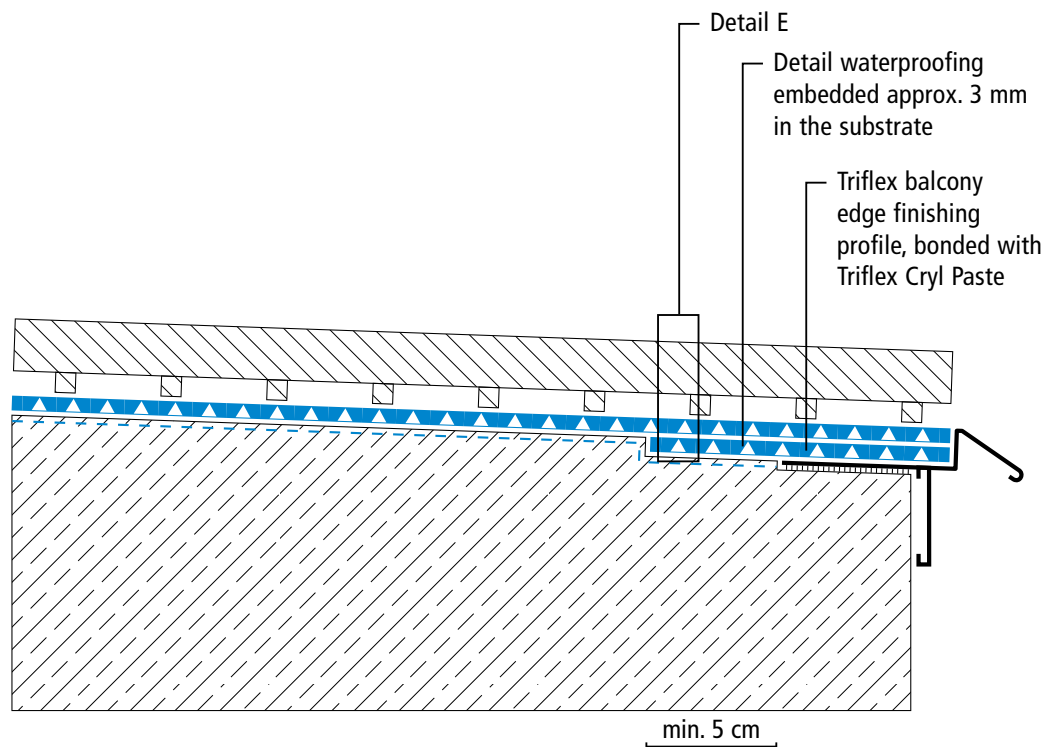
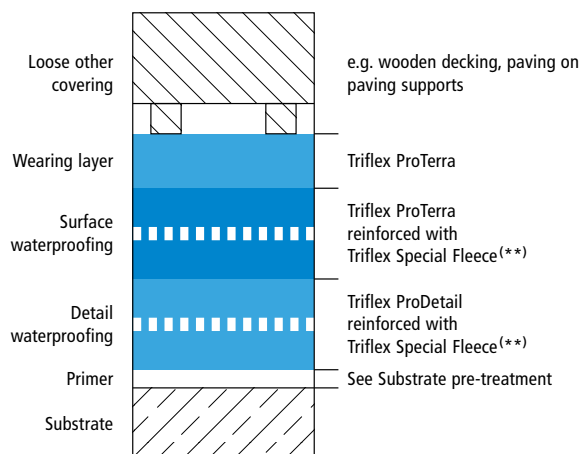




System drawing

Leading edge with edge finishing profile
"other covering, loose"

System build-up – Detail E

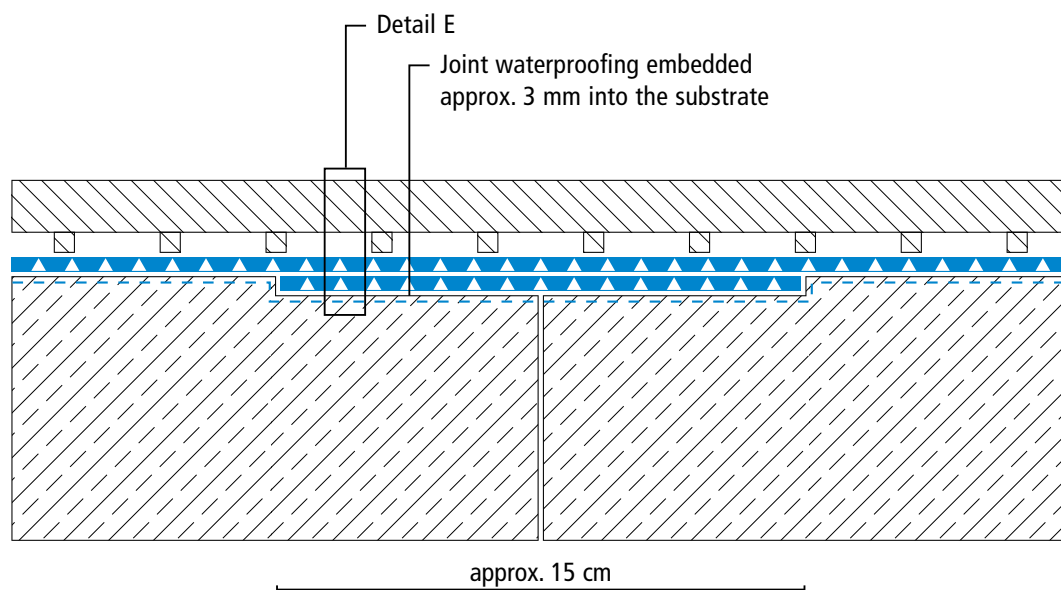
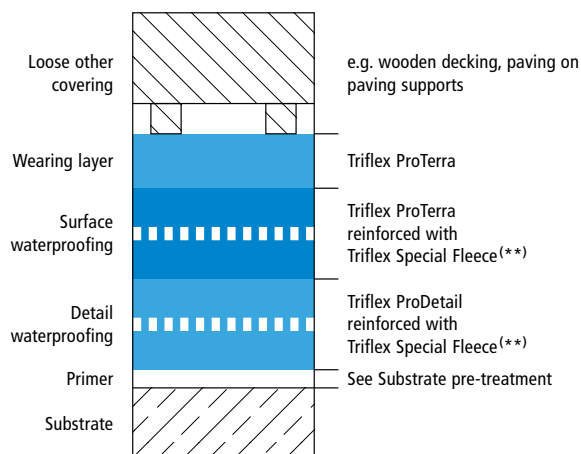




System drawing

Construction joint "other covering, loose"

System build-up – Detail E



(**) Triflex Special Fleece or Triflex Special Fleece PF

Height differences where the fleece overlaps are exaggerated.

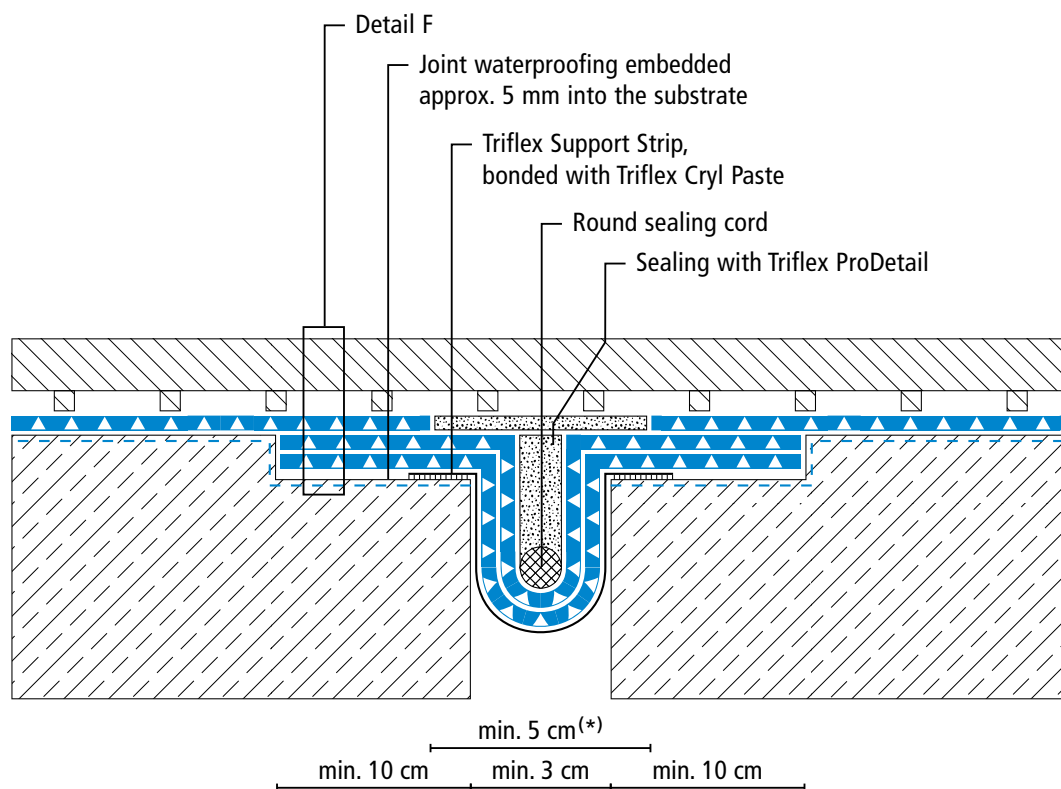
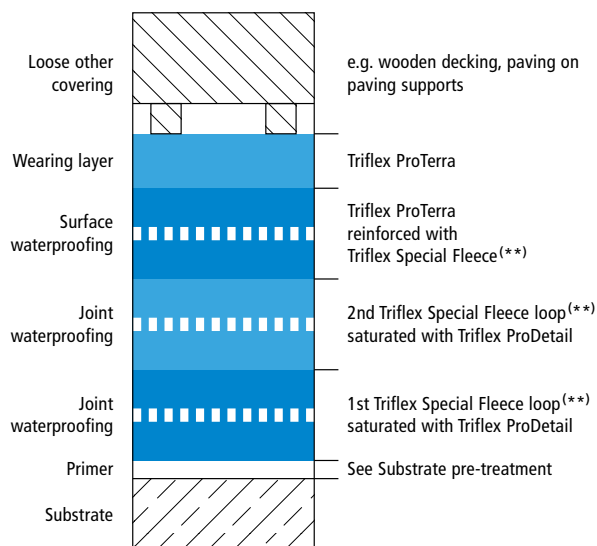
Triflex BWS



System drawing

Expansion joint – surface
“other covering, loose”

System build-up – Detail F



(*) Omission of surface waterproofing and wearing layer (see system description)

(**) Triflex Special Fleece or Triflex Special Fleece PF

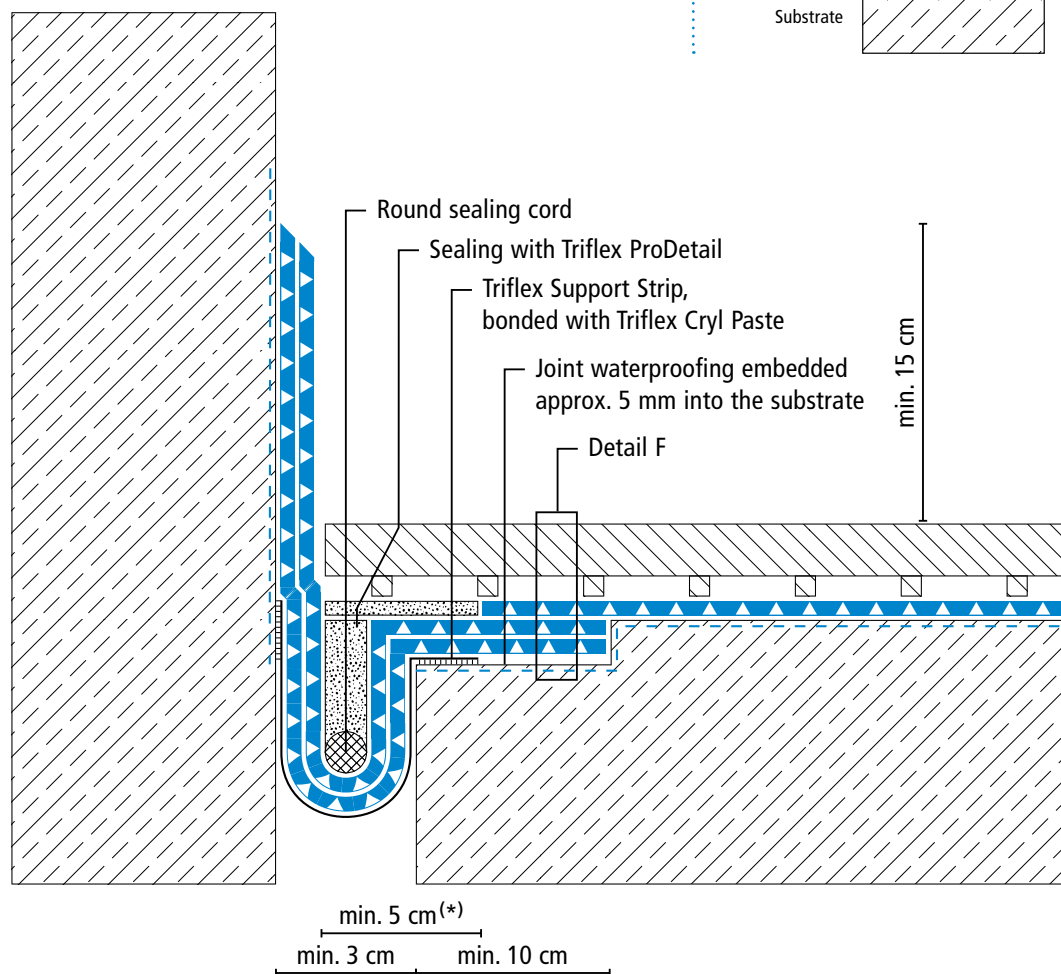
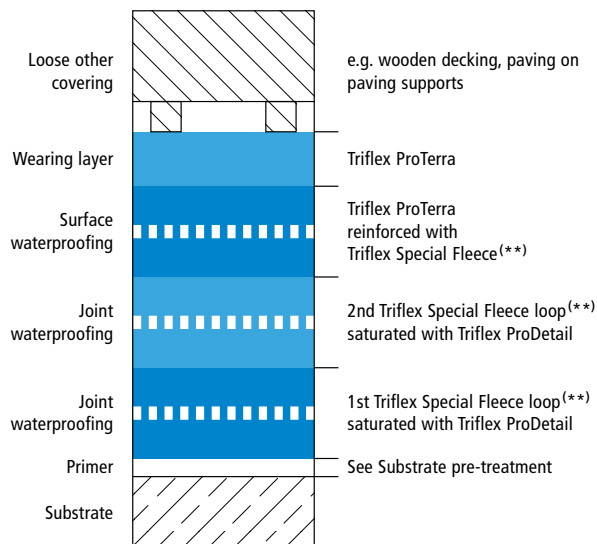
Height differences where the fleece overlaps are exaggerated.



System drawing

Expansion joint – wall junction
“other covering, loose”

System build-up – Detail F



(*) Omission of surface waterproofing and wearing layer (see system description)

(**) Triflex Special Fleece or Triflex Special Fleece PF

Height differences where the fleece overlaps are exaggerated.