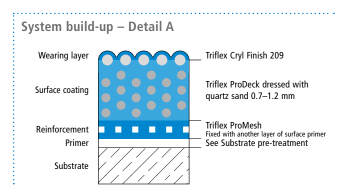
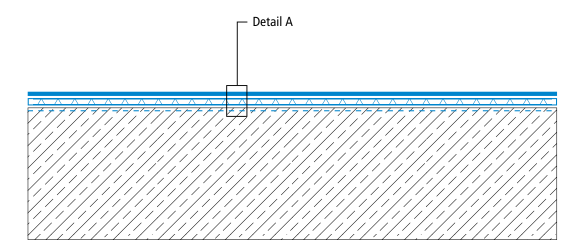


System drawings

Surface

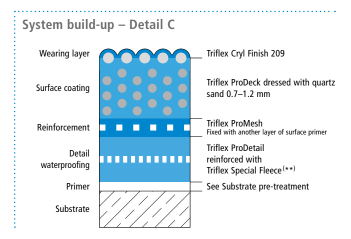


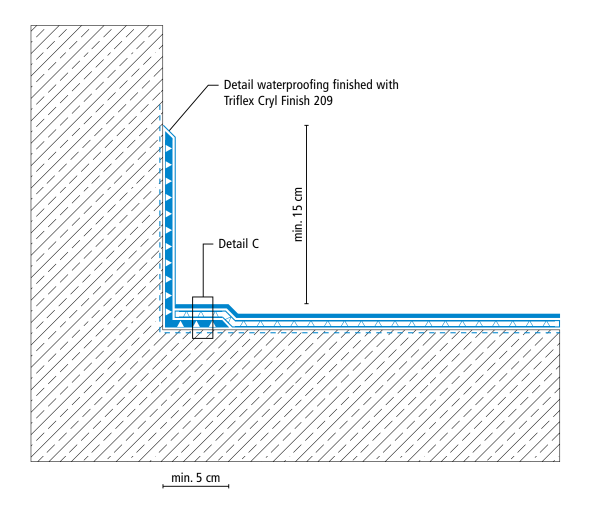




System drawings

Wall junction



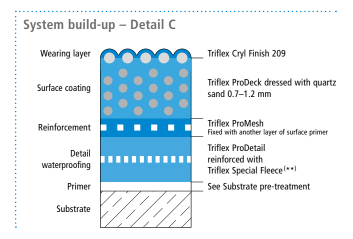


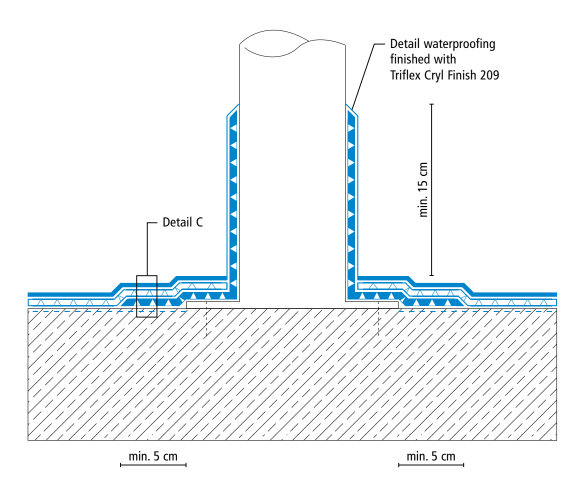
(**) Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.



System drawings

Prop connector



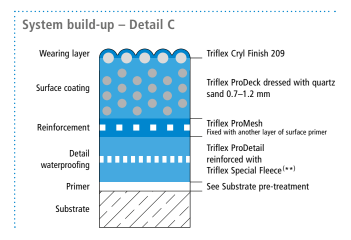


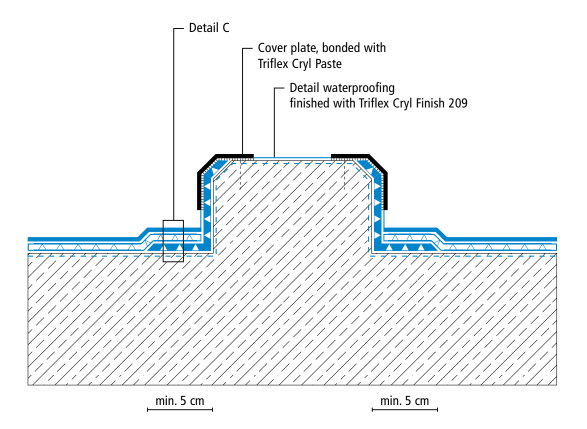
(**) Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.



System drawings

Kerb



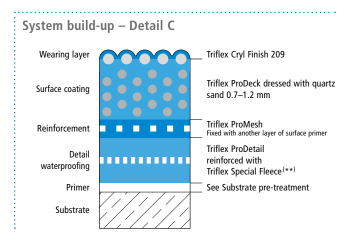


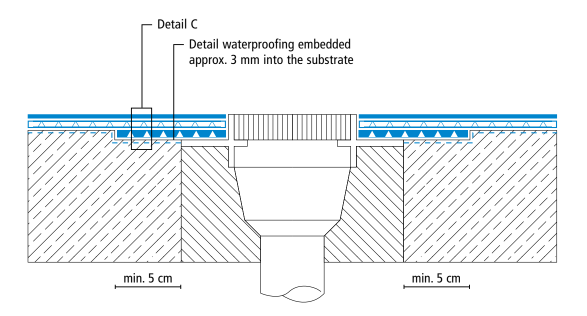
(**) Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.



System drawings

Gully/Gutter



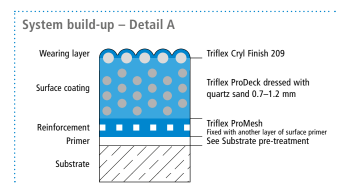


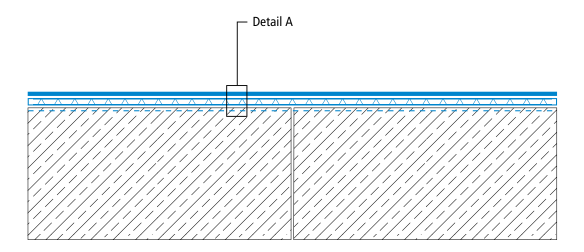
(**) Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.



System drawings

Construction joint

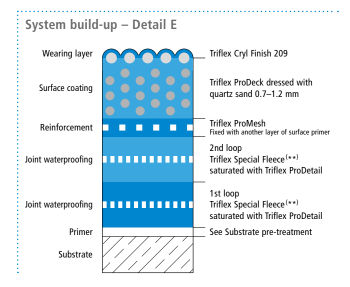


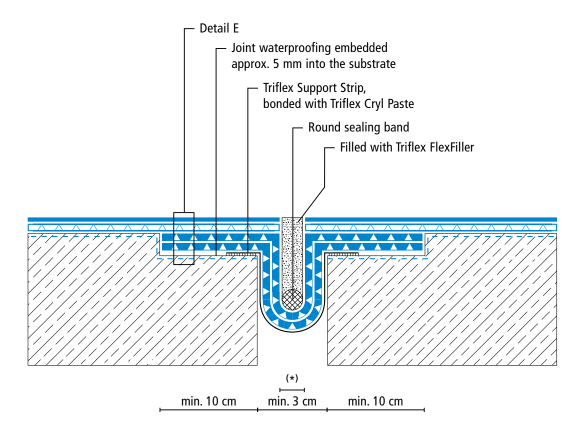




System drawings

Expansion joint surface





 $^{^{(\}star)}$ Omission of surface coating and wearing layer (see system description)

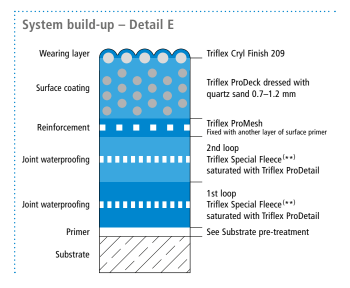
Height differences where the fleece overlaps are exaggerated.

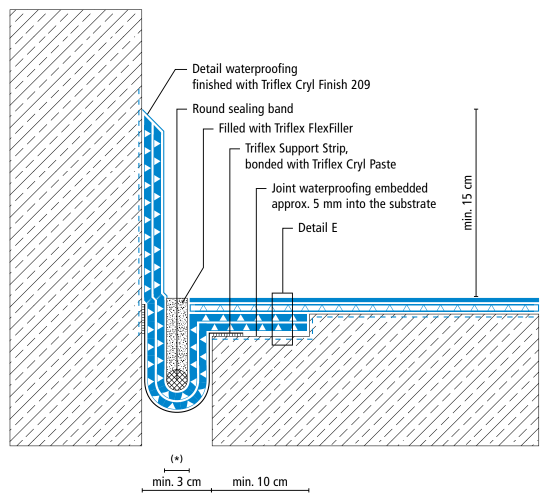
^(**) Triflex Special Fleece or Triflex Special Fleece PF



System drawings

Expansion joint - wall junction





 $^{^{(\}star)}$ Omission of surface coating and wearing layer (see system description)

Height differences where the fleece overlaps are exaggerated.

 $^{(\}star\star)$ Triflex Special Fleece or Triflex Special Fleece PF