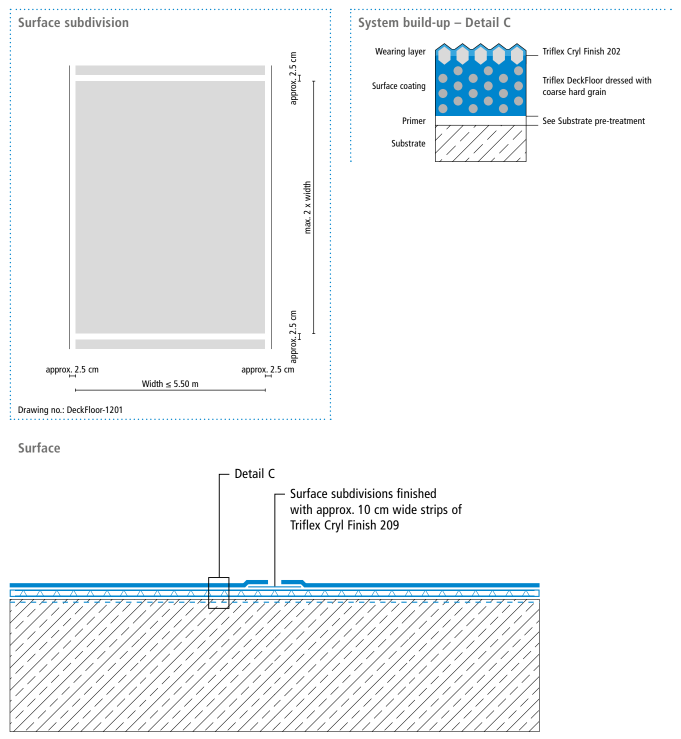
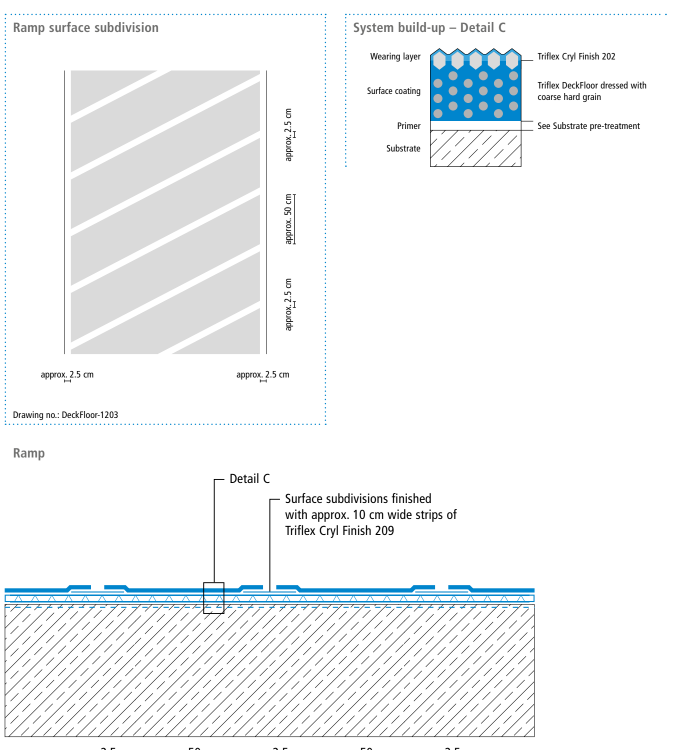


## System drawings



approx. 2.5 cm

Drawing no.: DeckFloor-1202

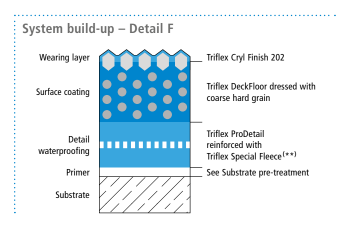


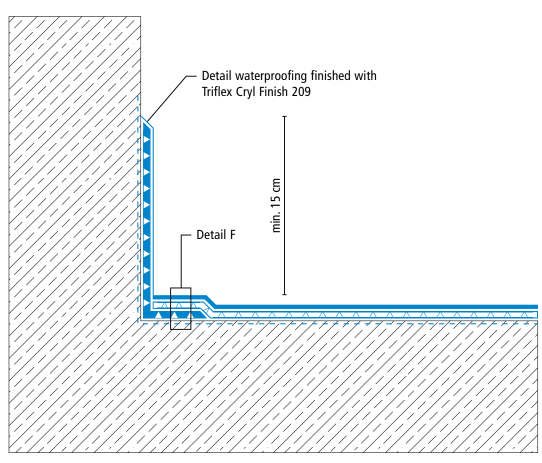
approx. 2.5 cm approx. 50 cm approx. 2.5 cm approx. 50 cm approx. 2.5 cm

Drawing no.: DeckFloor-1204

# System drawings

#### Wall junction





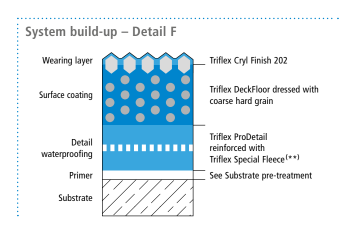
min. 5 cm

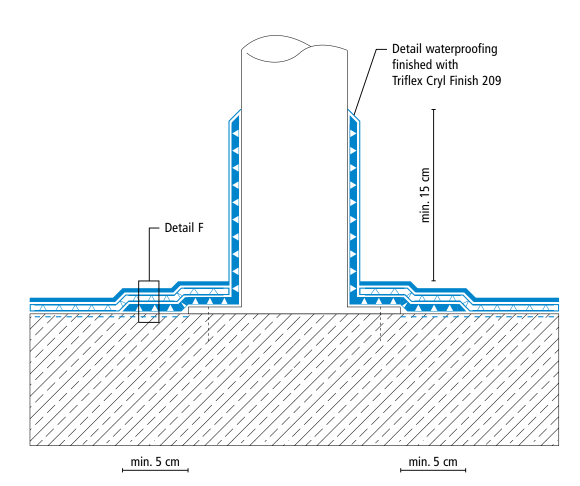
Drawing no.: DeckFloor-1205

 $^{(\star\star)}$  Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.

# System drawings

Settlement joint



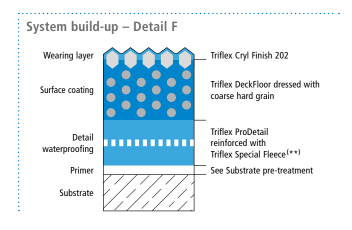


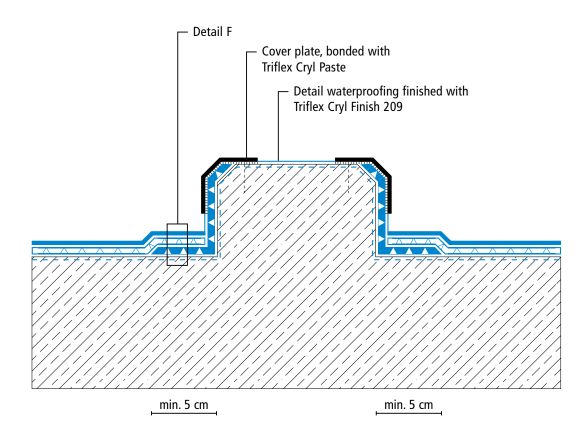
Drawing no.: DeckFloor-1206

 $^{(\star\star)}$  Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.



Kerb



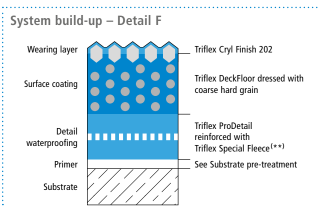


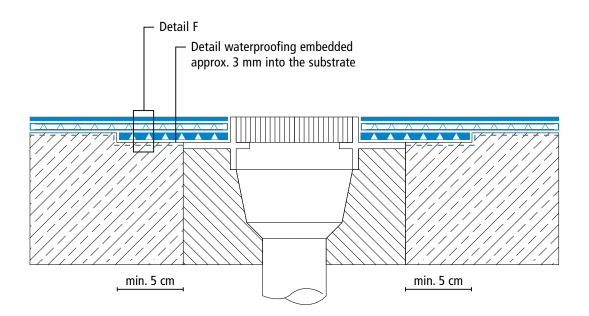
Drawing no.: DeckFloor-1207

 $^{(\star\star)}$  Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.

# System drawings

**Gully/Gutter** 





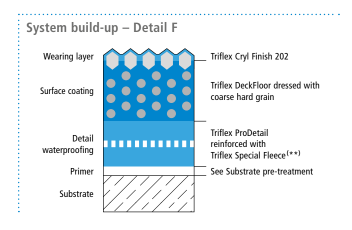
Drawing no.: DeckFloor-1208

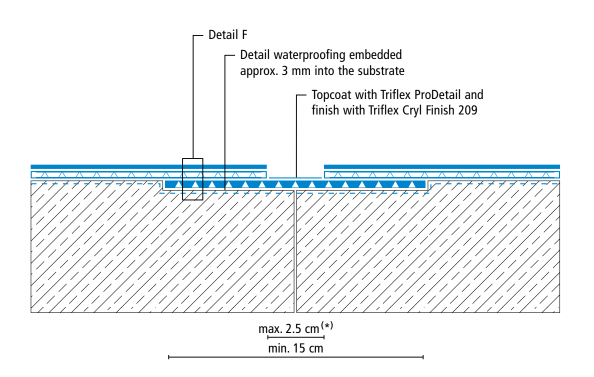
 $^{(\star\star)}$  Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.



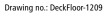
# System drawings

**Construction joint** 



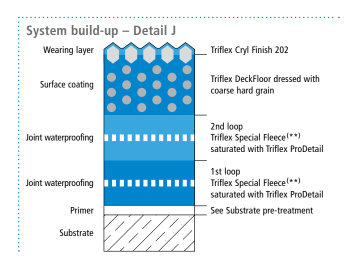


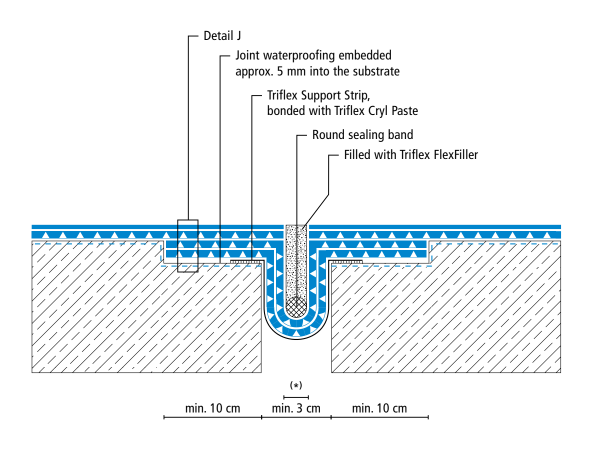
(\*) Omission of surface coating and wearing layer (see system description) (\*\*) Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.



# System drawings

**Expansion joint surface** 



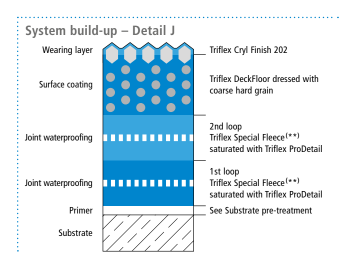


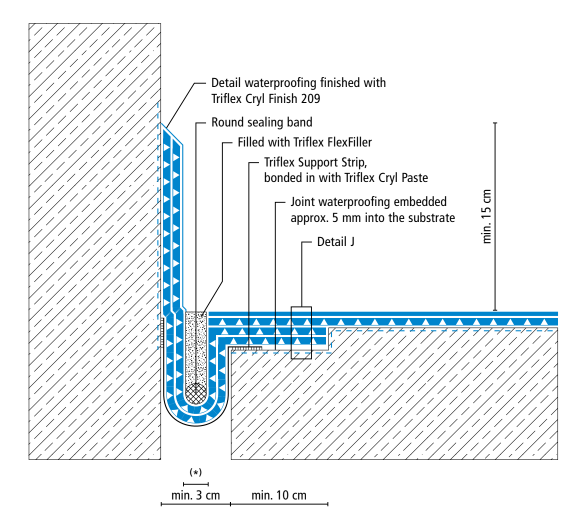
(\*) Omission of surface coating and wearing layer (see system description) (\*\*) Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.

Drawing no.: DeckFloor-1210

## System drawings

Expansion joint – wall junction





(\*) Omission of surface coating and wearing layer (see system description) (\*\*) Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.

