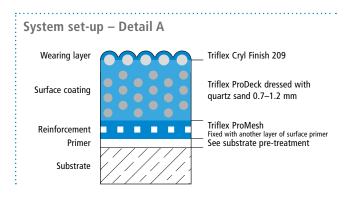
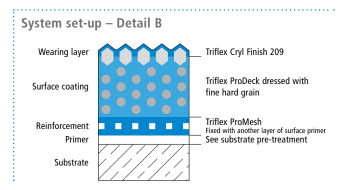
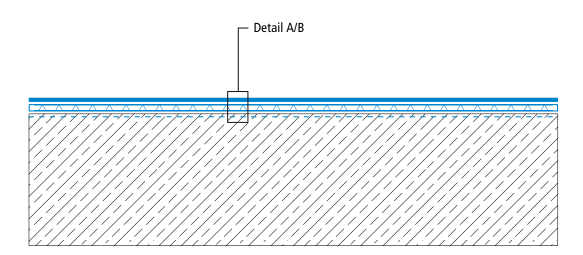
System drawings

Area

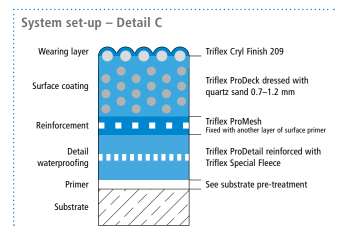


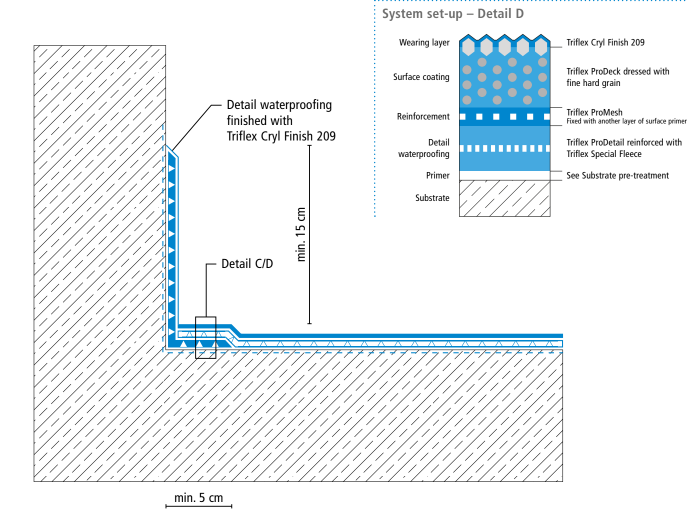




System drawings

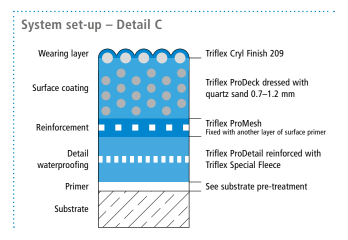
Wall junction

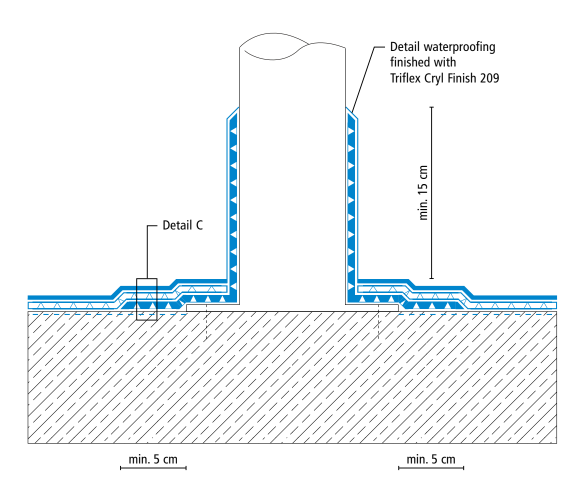




System drawings

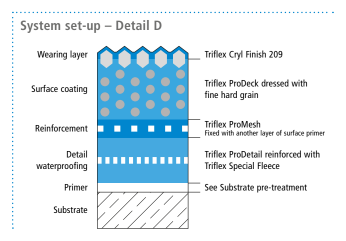
Prop connector/penetration

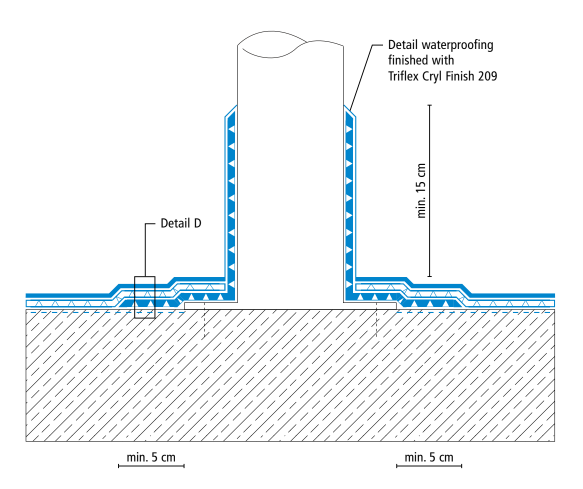




System drawings

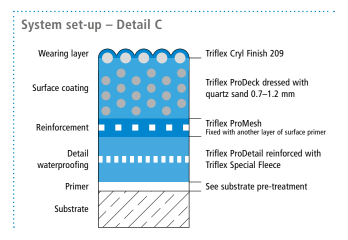
Prop connector/penetration

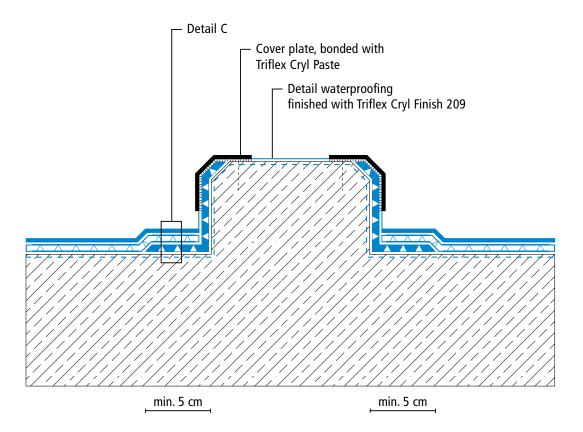




System drawings

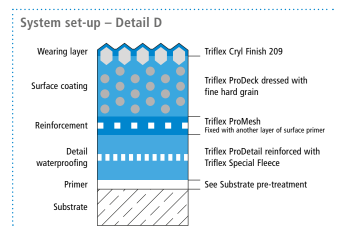
Kerb

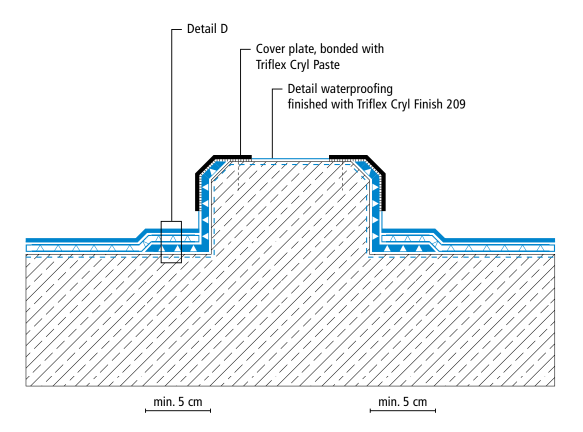




System drawings

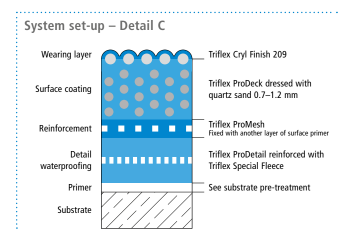
Kerb

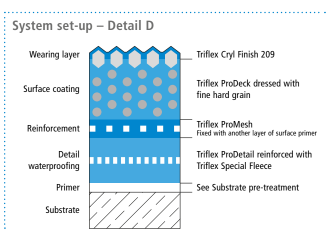


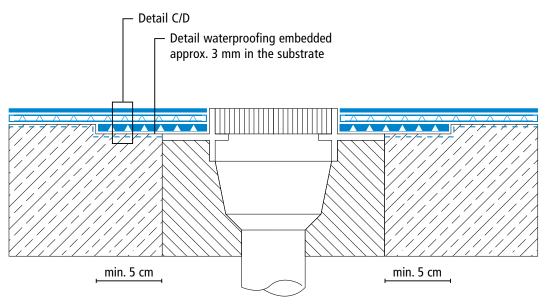


System drawings

Gully/Gutter

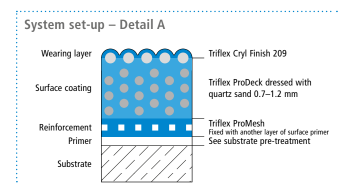


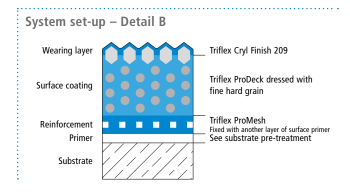


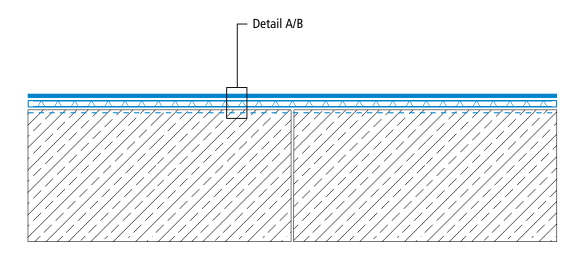


System drawings

Construction joint

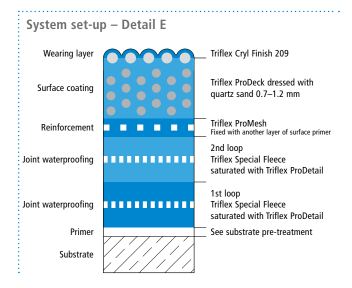


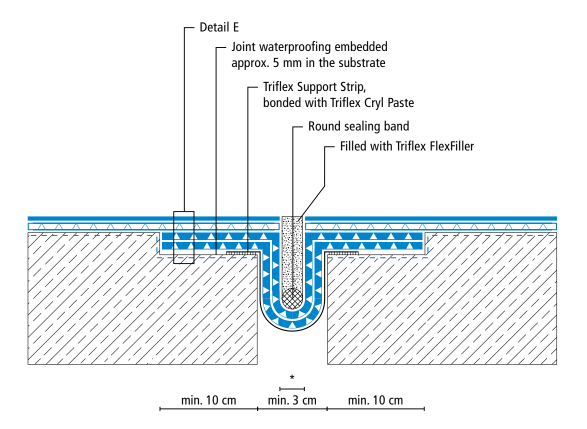




System drawings

Settlement joint surface

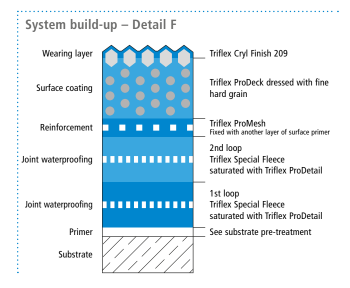


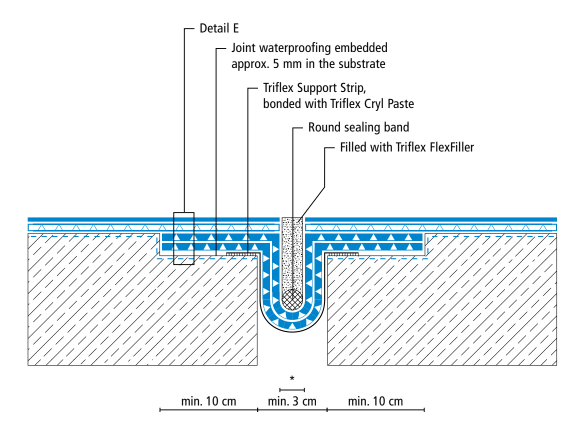


^{*} Omission of surface coating and wearing layer (see system description) Height differences between fleece overlaps are exaggerated.

System drawings

Settlement joint surface

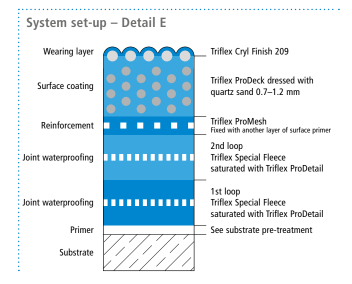


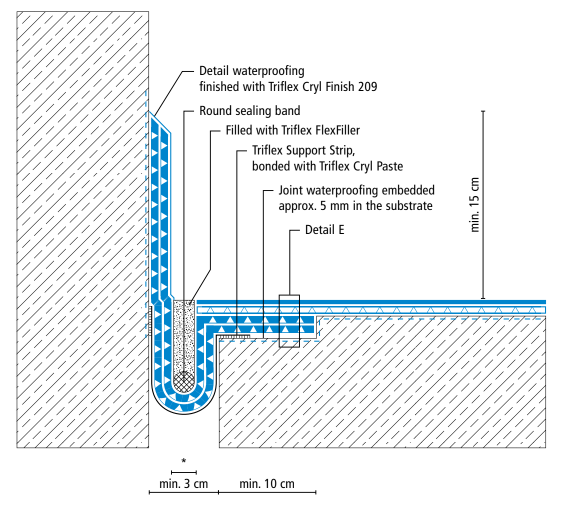


^{*} Omission of surface coating and wearing layer (see system description) Height differences between fleece overlaps are exaggerated.

System drawings

Settlement joint - wall junction

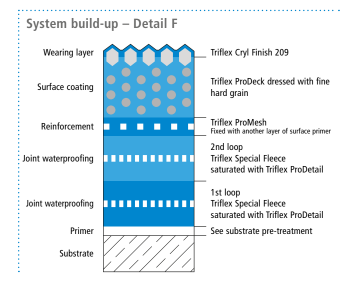


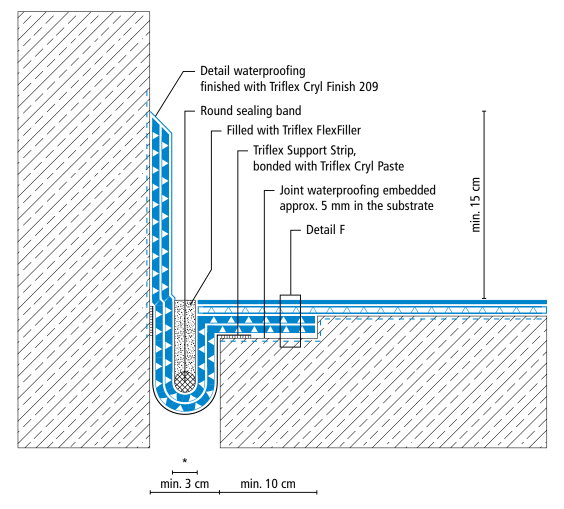


^{*} Omission of surface coating and wearing layer (see system description) Height differences between fleece overlaps are exaggerated.

System drawings

Settlement joint - wall junction





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