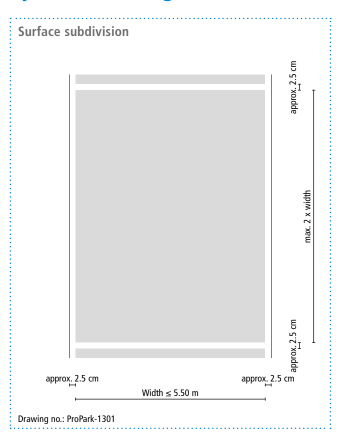
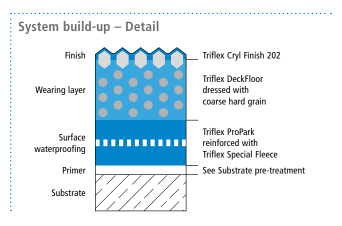
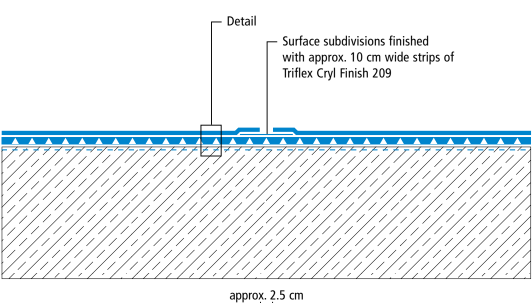


### System drawings

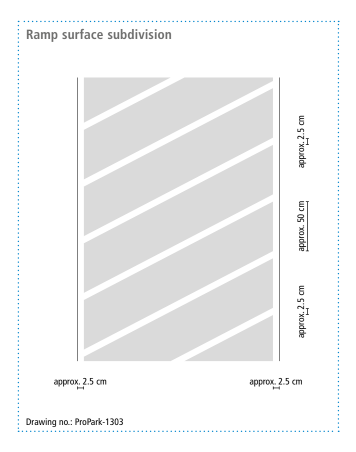


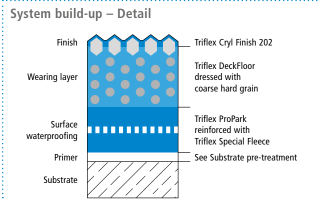


Area

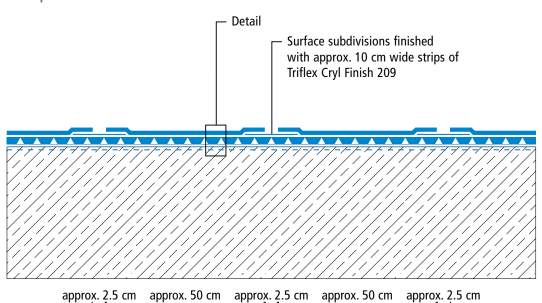








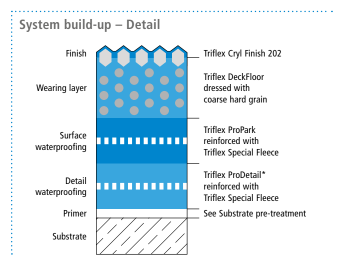
#### Ramp

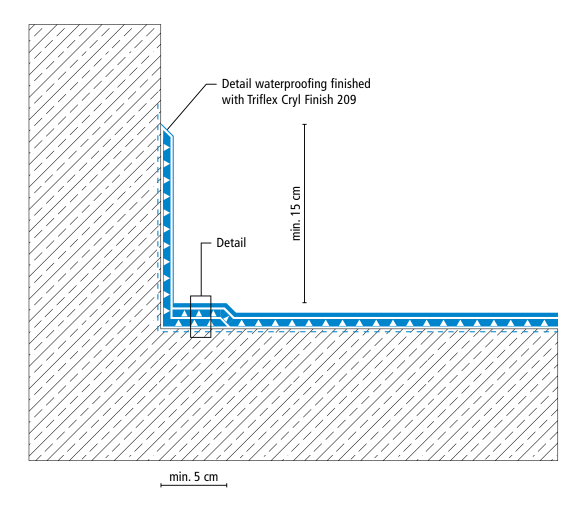




### System drawings

Wall junction

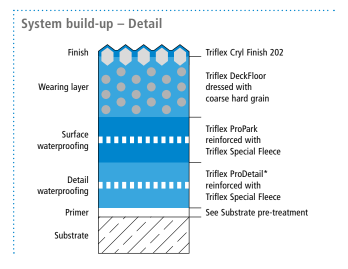


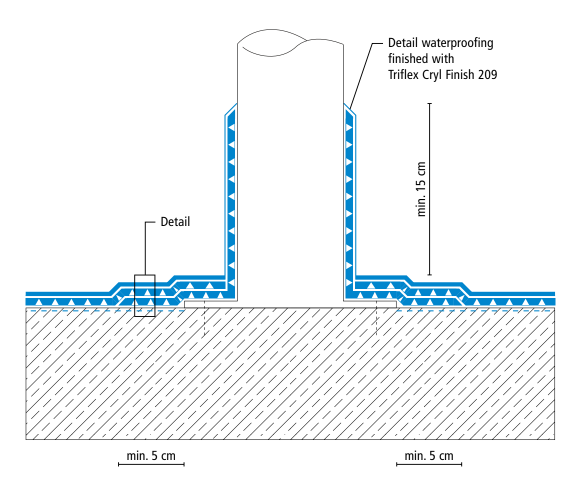




### System drawings

Settlement joint

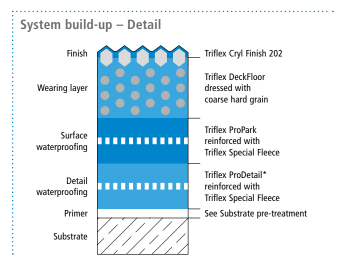


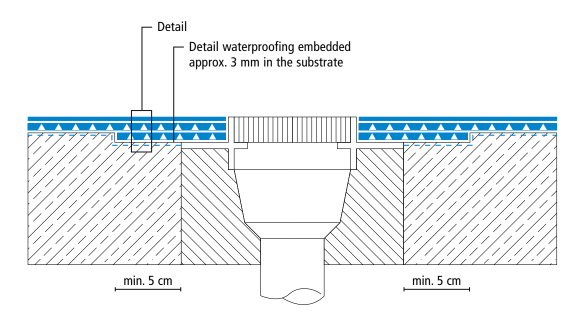




### System drawings

**Gully/Gutter** 

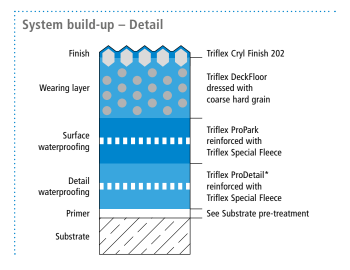


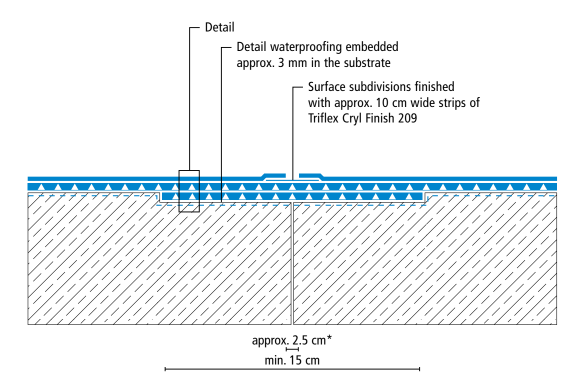




#### System drawings

**Construction joint** 



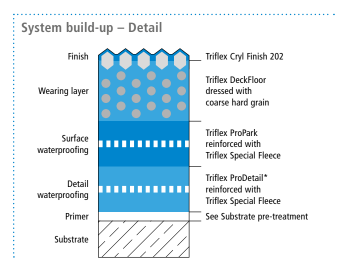


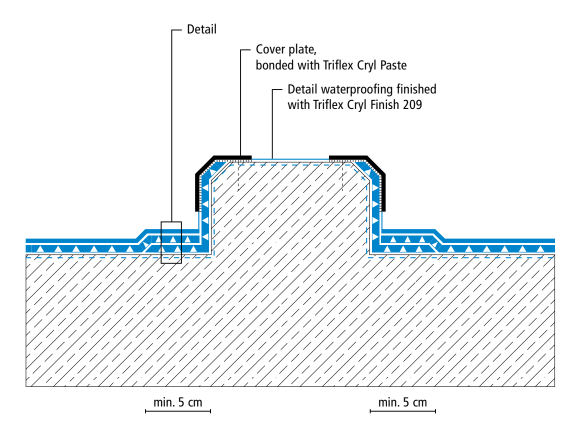
<sup>\*</sup> Omission of wearing layer (see system description)
Height differences between fleece overlaps are exaggerated.



### System drawings

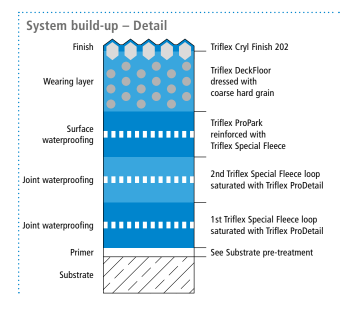
Kerb

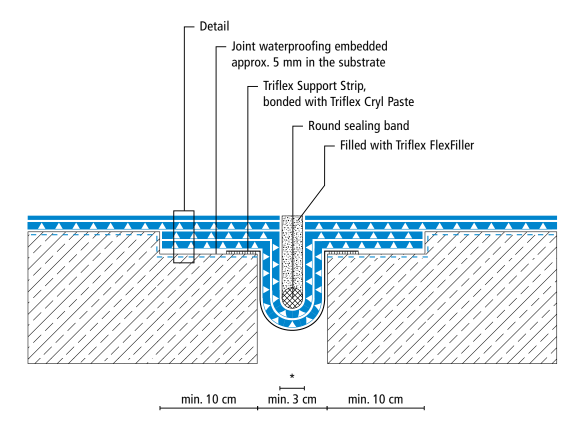




#### System drawings

Settlement joint surface

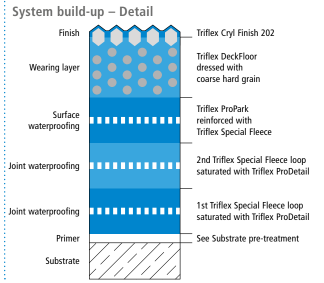


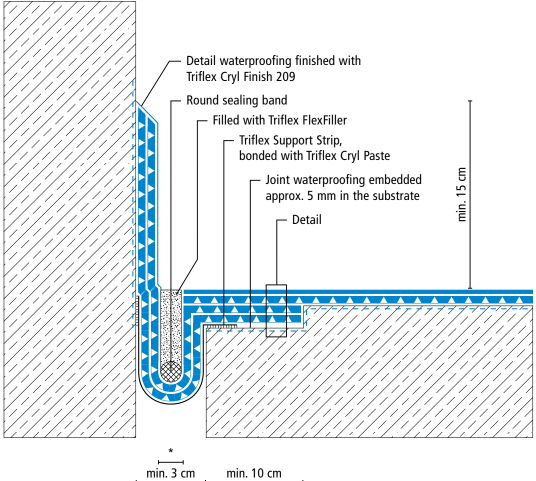


<sup>\*</sup> Omission of surface waterproofing and wearing layer (see system description) Height differences between fleece overlaps are exaggerated.

#### System drawings

Settlement joint - wall junction





<sup>\*</sup> Omission of surface waterproofing and wearing layer (see system description) Height differences between fleece overlaps are exaggerated.