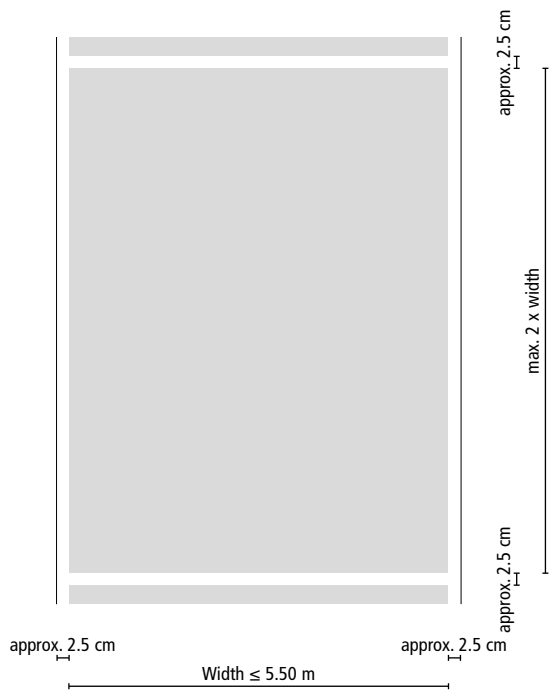


# Triflex ProPark® – Variant 1



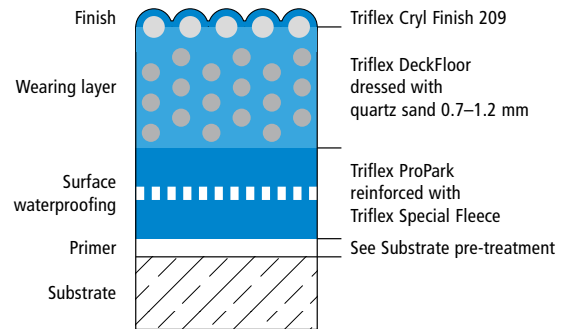
## System drawings

Surface subdivision

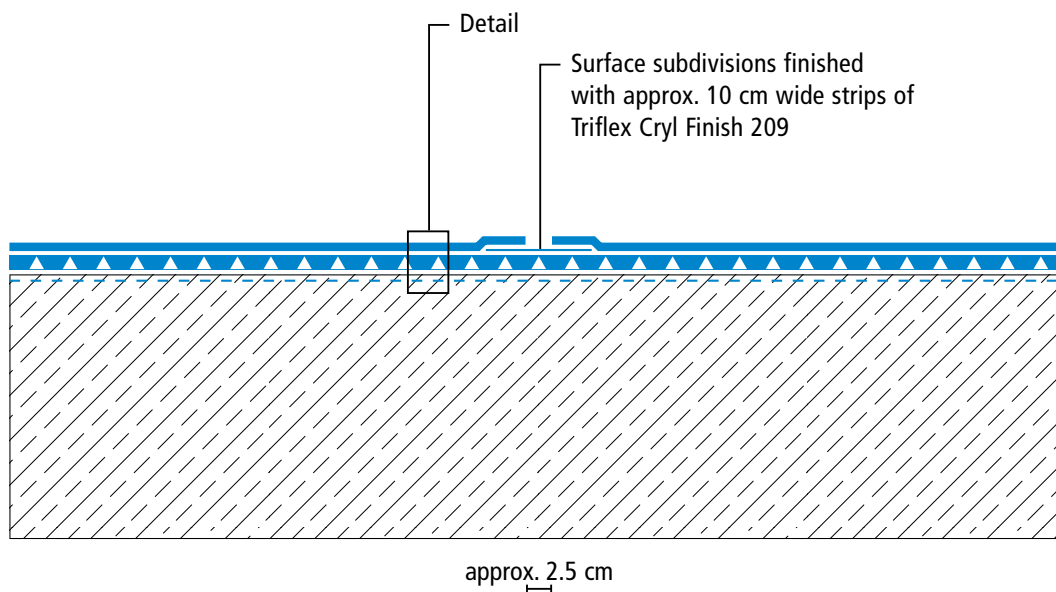


Drawing no.: ProPark-1301

System build-up – Detail



### Area



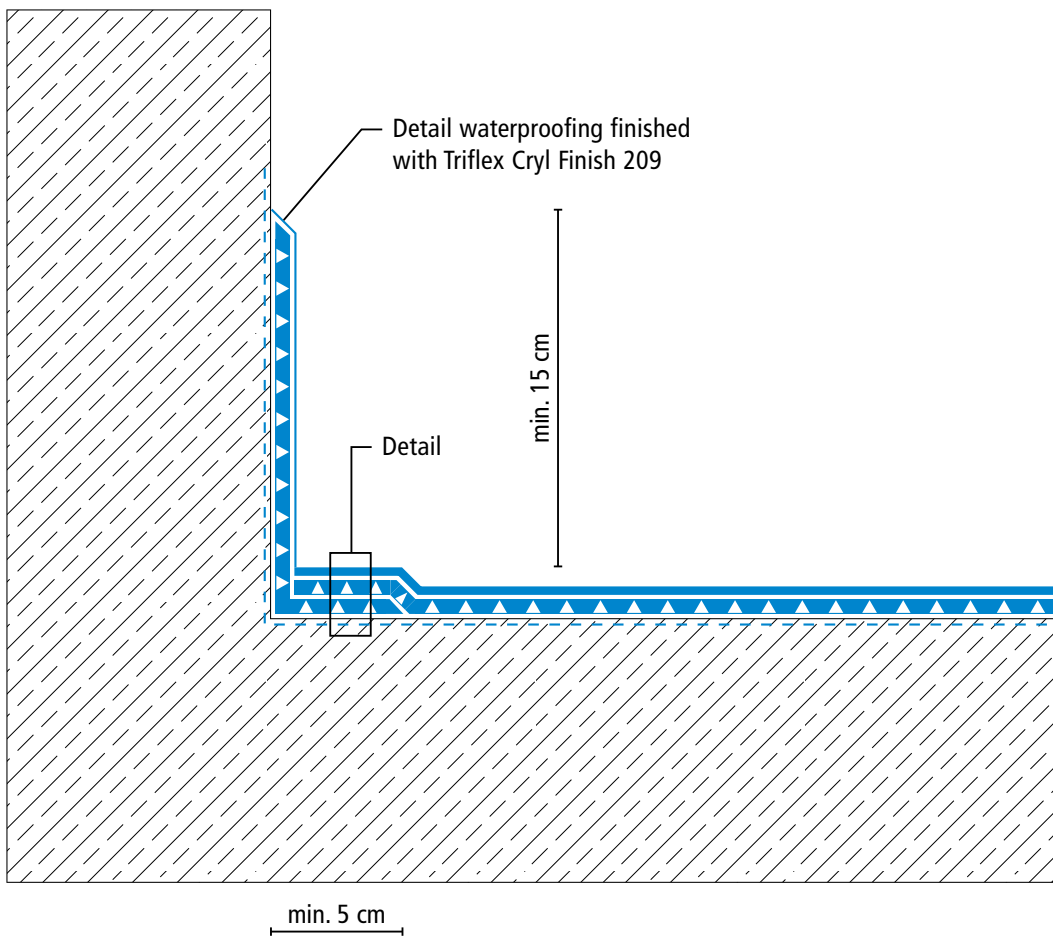
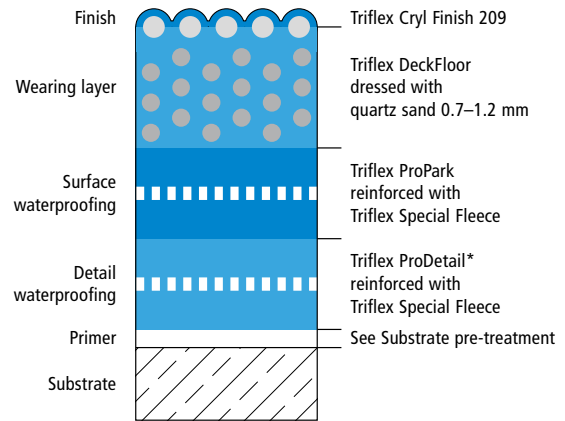
# Triflex ProPark® – Variant 1



## System drawings

### Wall junction

### System build-up – Detail



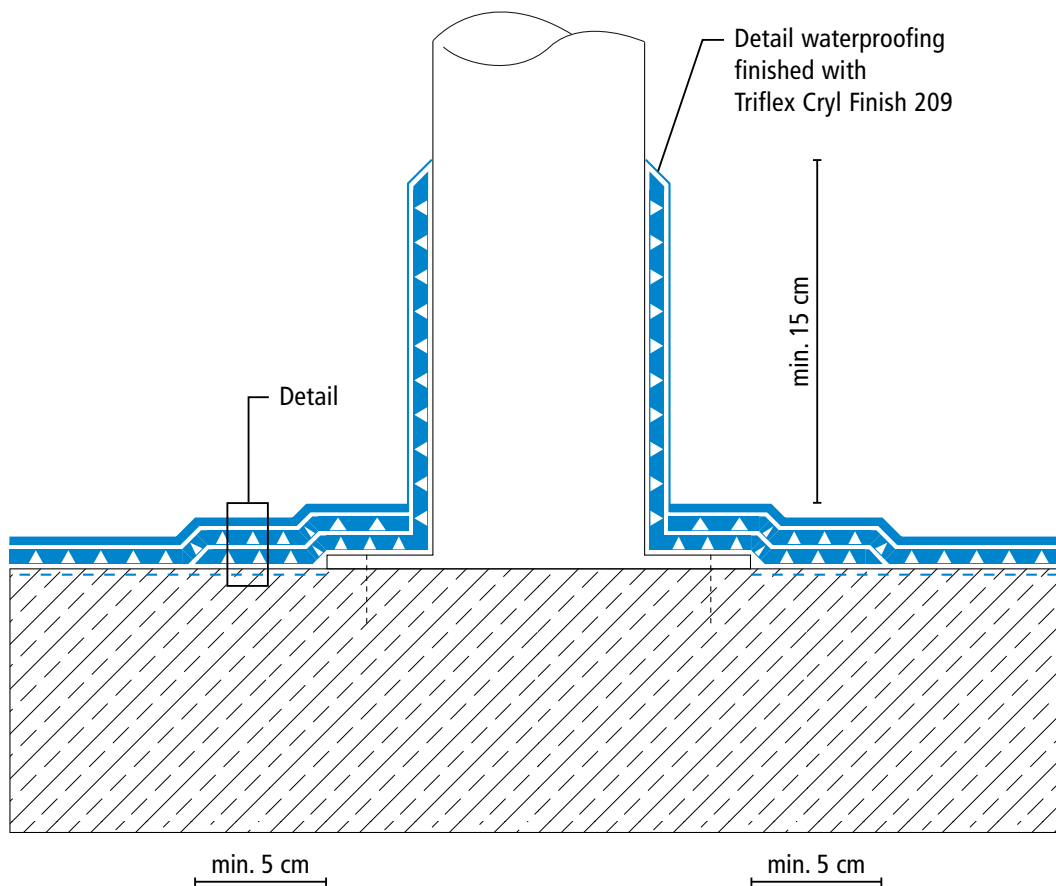
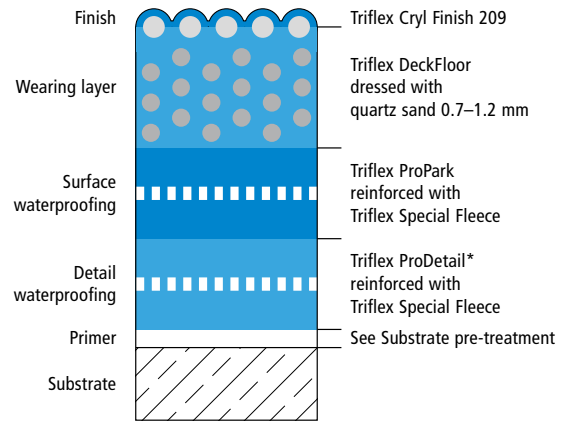
# Triflex ProPark<sup>®</sup> – Variant 1



## System drawings

### Settlement joint

### System build-up – Detail



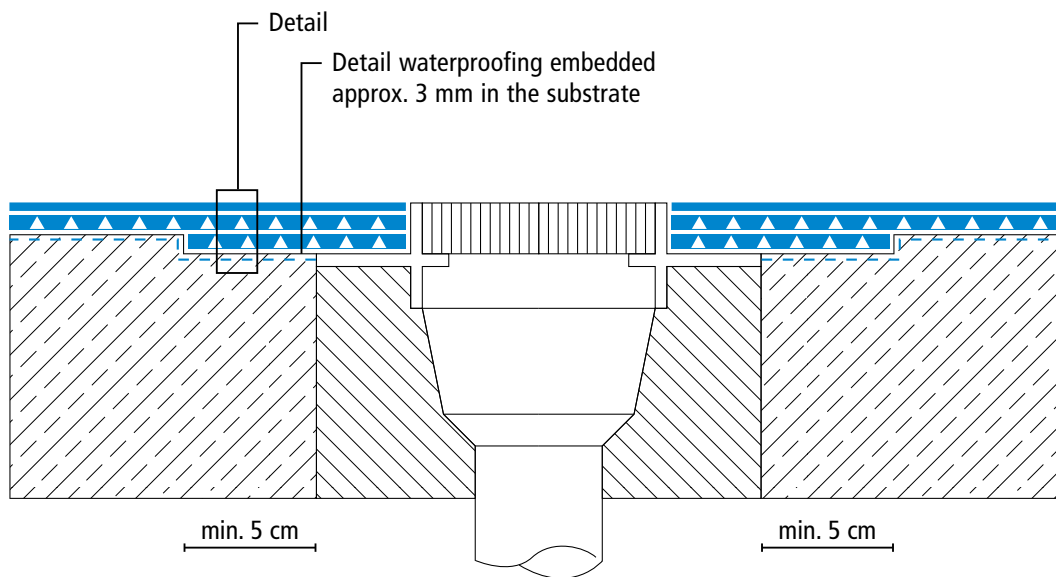
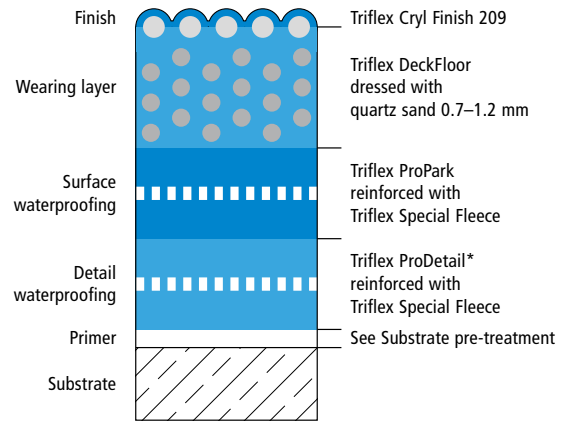
# Triflex ProPark® – Variant 1



## System drawings

### Gully/Gutter

### System build-up – Detail



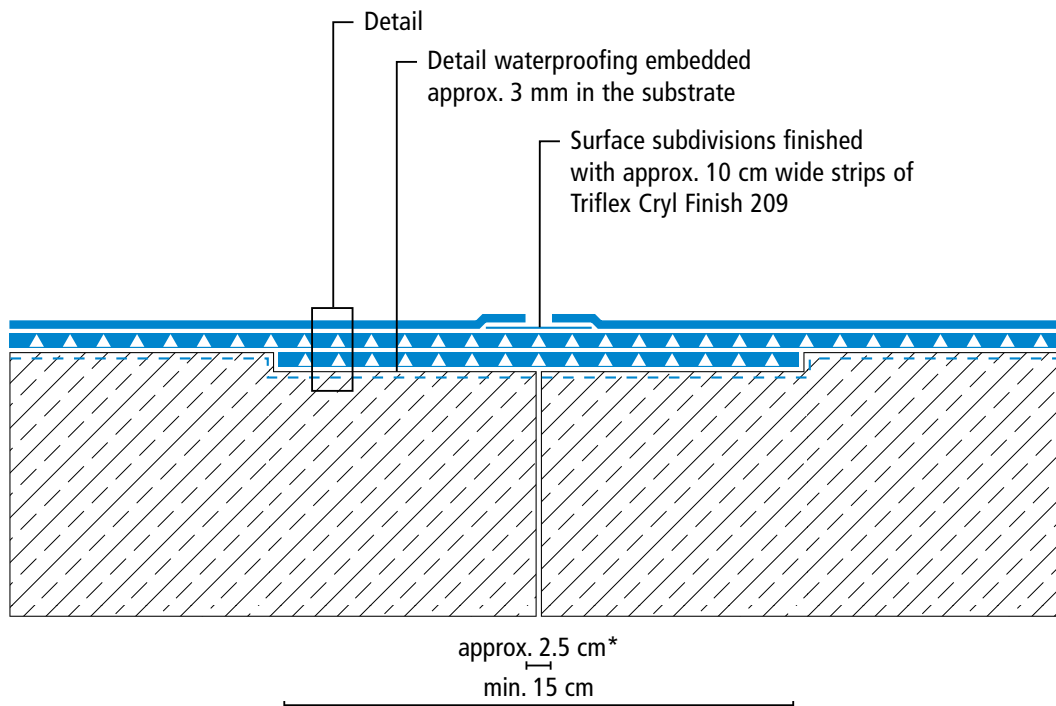
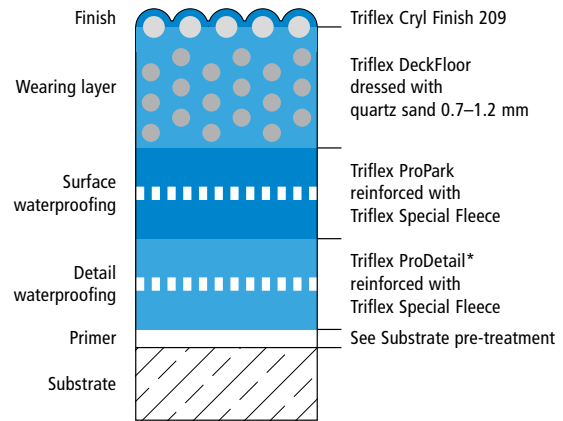
# Triflex ProPark® – Variant 1



## System drawings

### Construction joint

### System build-up – Detail



\* Omission of wearing layer (see system description)

Height differences between fleece overlaps are exaggerated.

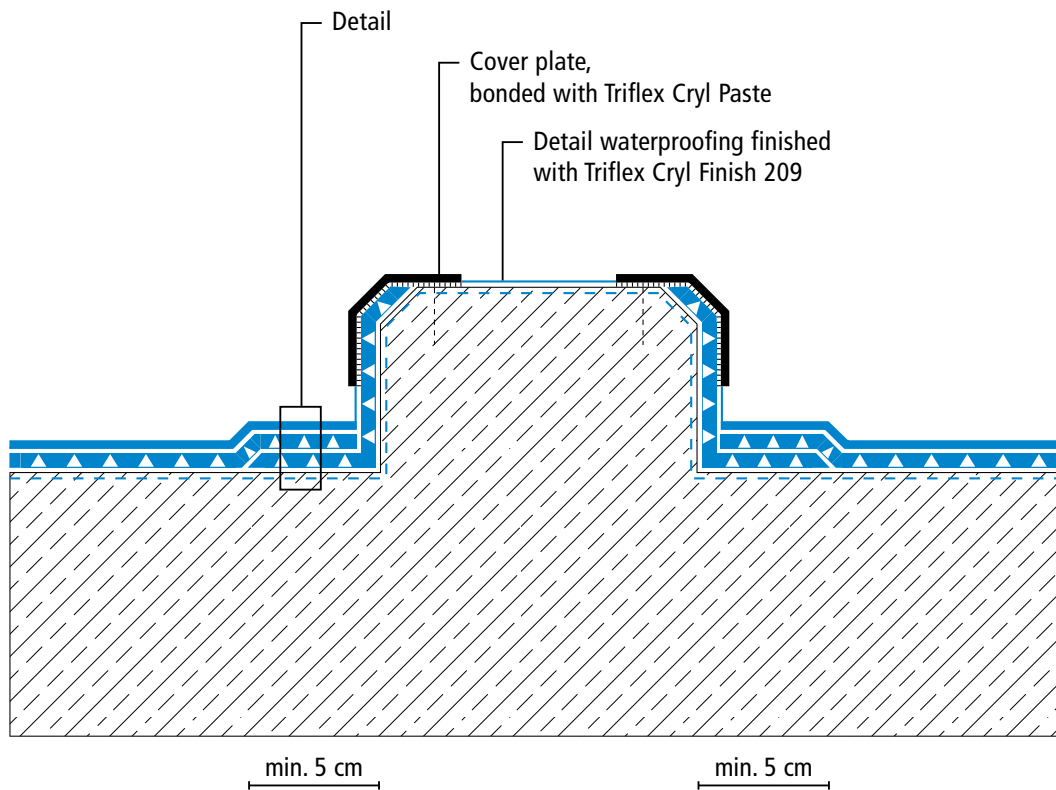
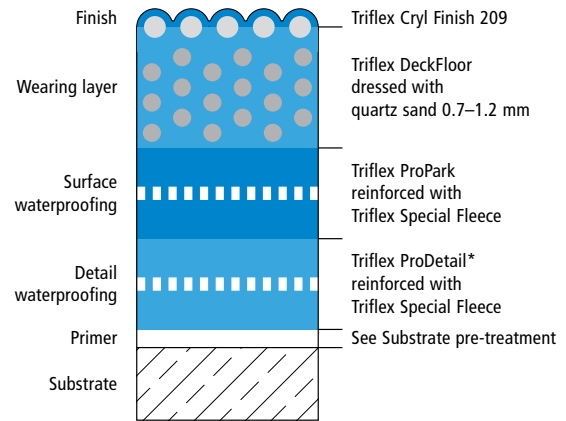
# Triflex ProPark® – Variant 1



## System drawings

Kerb

### System build-up – Detail

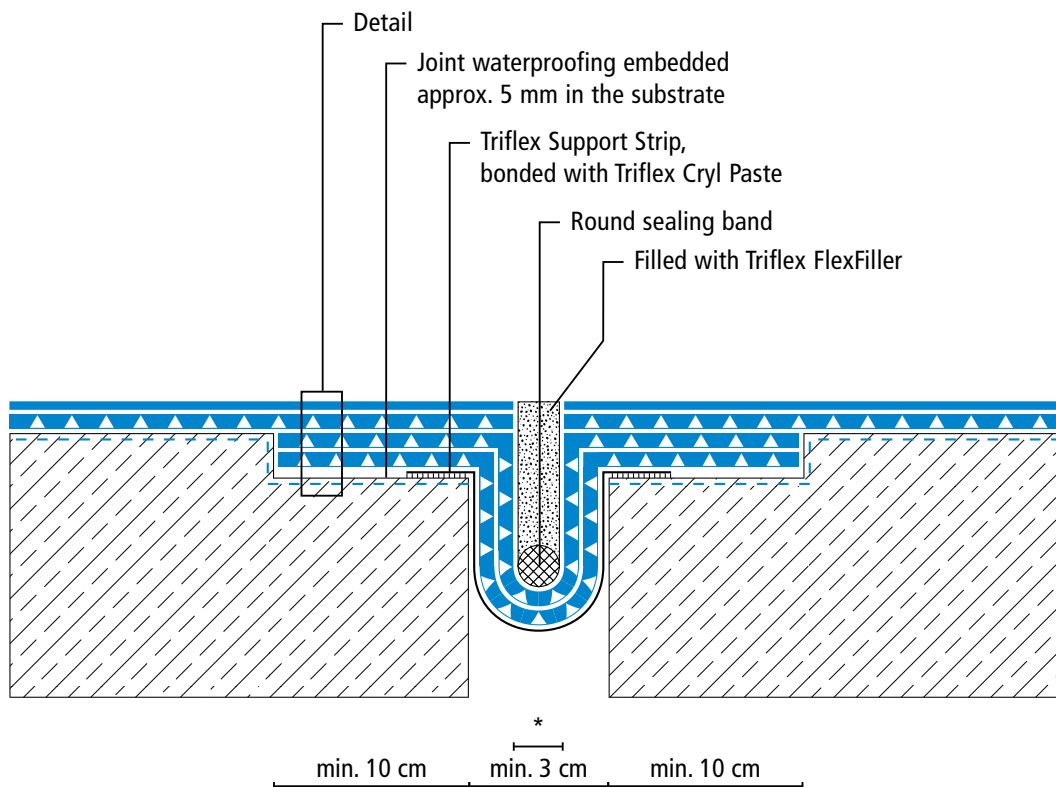
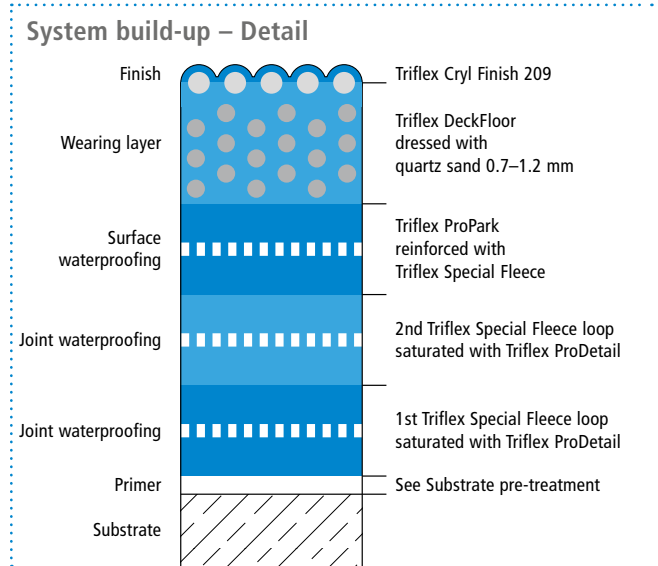


# Triflex ProPark® – Variant 1



## System drawings

### Settlement joint surface



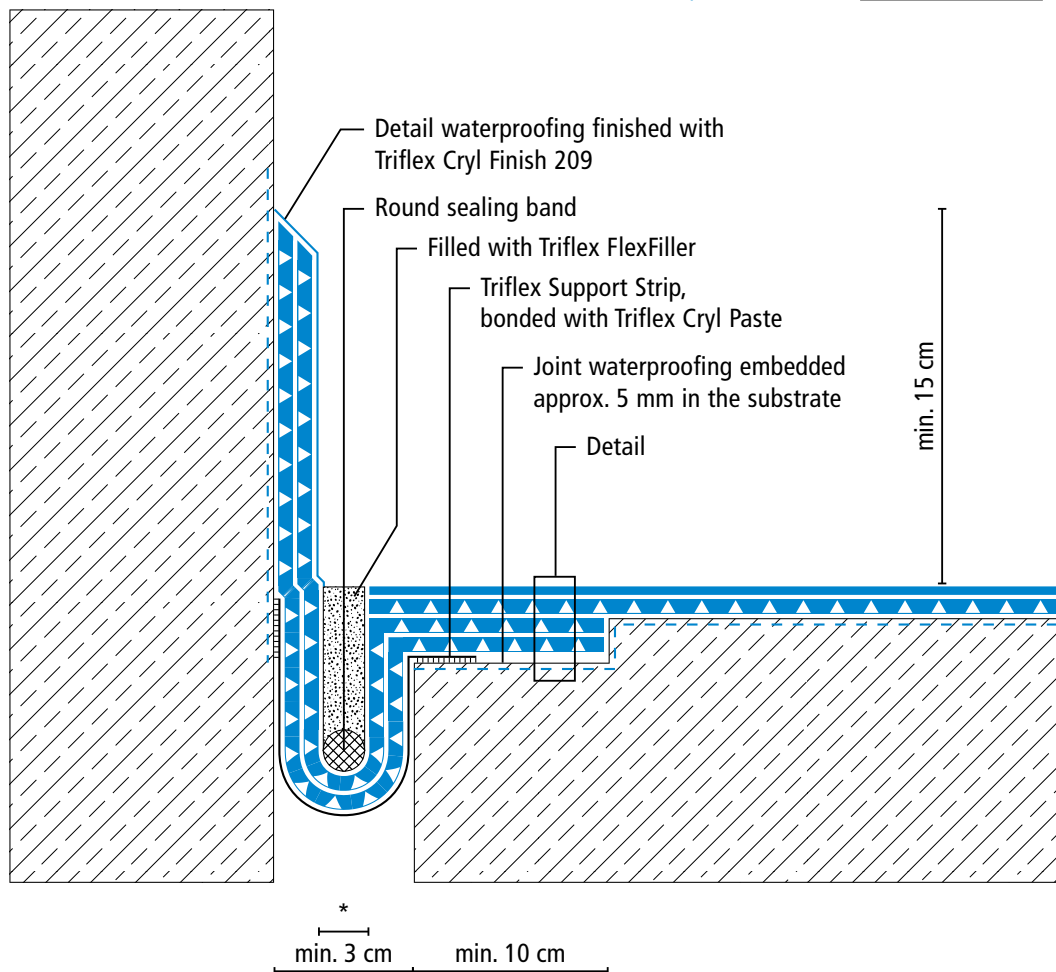
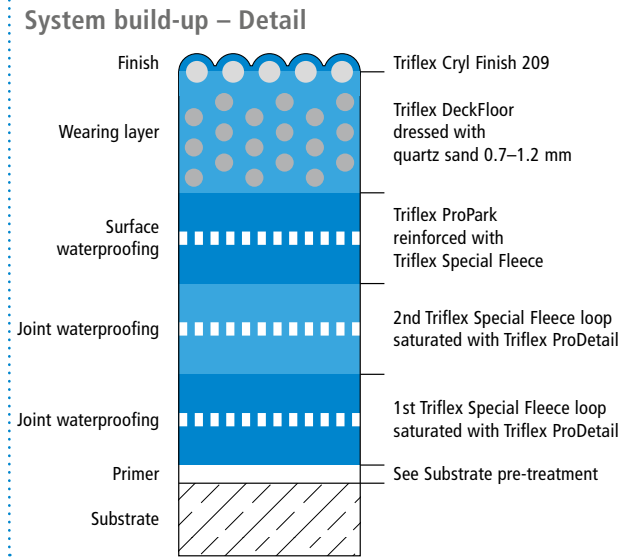
\* Omission of surface waterproofing and wearing layer (see system description)  
Height differences between fleece overlaps are exaggerated.

# Triflex ProPark® – Variant 1



## System drawings

### Settlement joint – wall junction



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