

Balcony flooring system

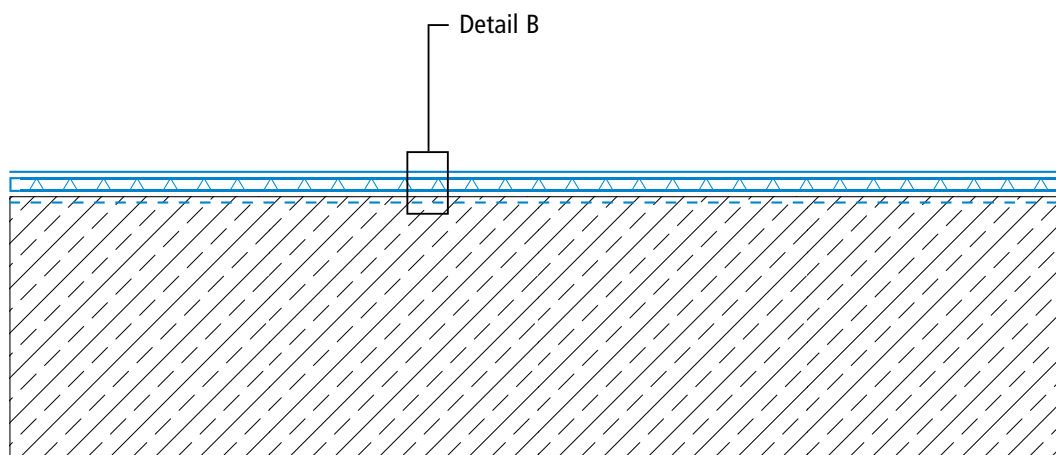
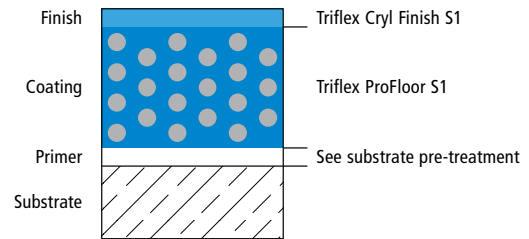
# Triflex BFS – S1 version



## System drawings

Surface – S1 version (flame-retardant)

System design, S1 version – Detail B



Drawing no.: BFS-2302

Height differences between fleece overlaps are exaggerated

Balcony flooring system

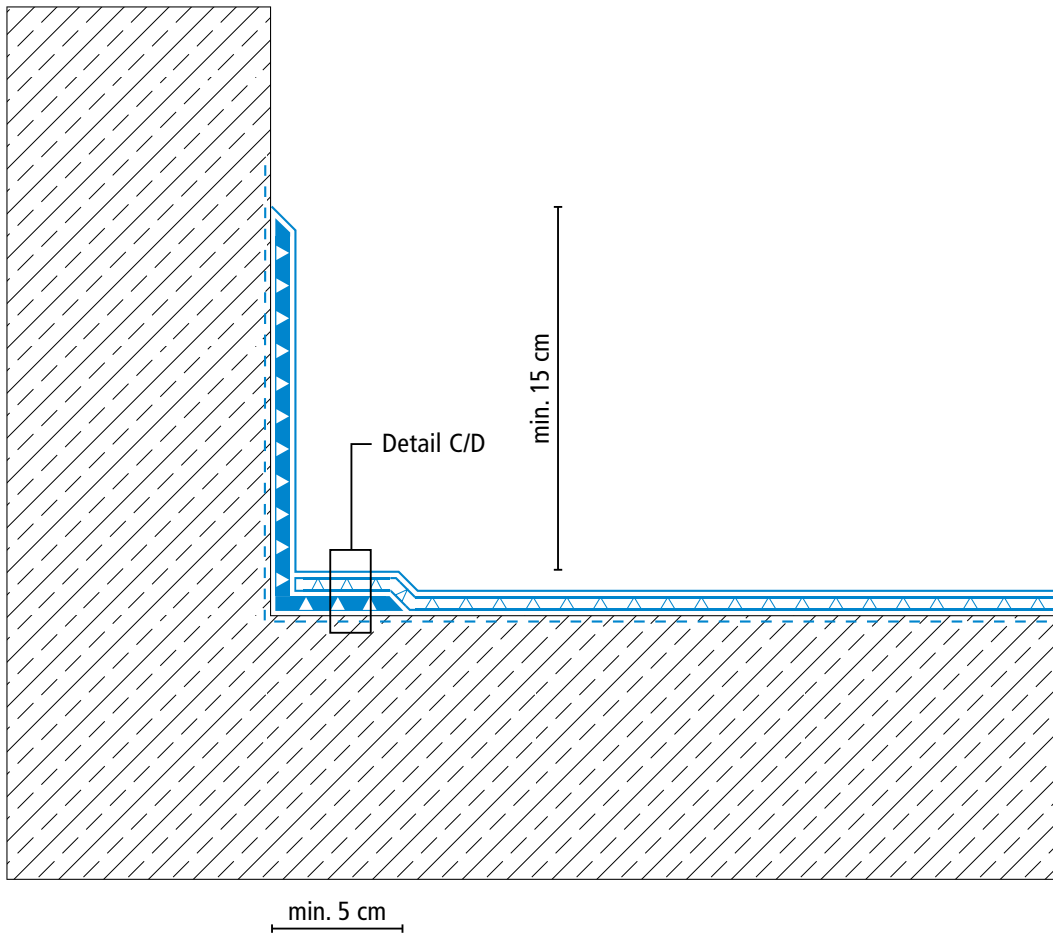
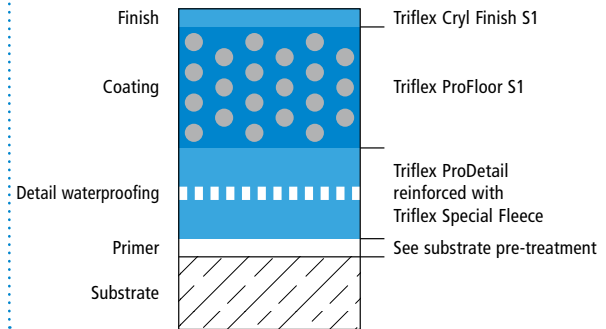
# Triflex BFS – S1 version



## System drawings

Wall junction

System design, S1 version – Detail D



Drawing no.: BFS-2303

Height differences between fleece overlaps are exaggerated

Balcony flooring system

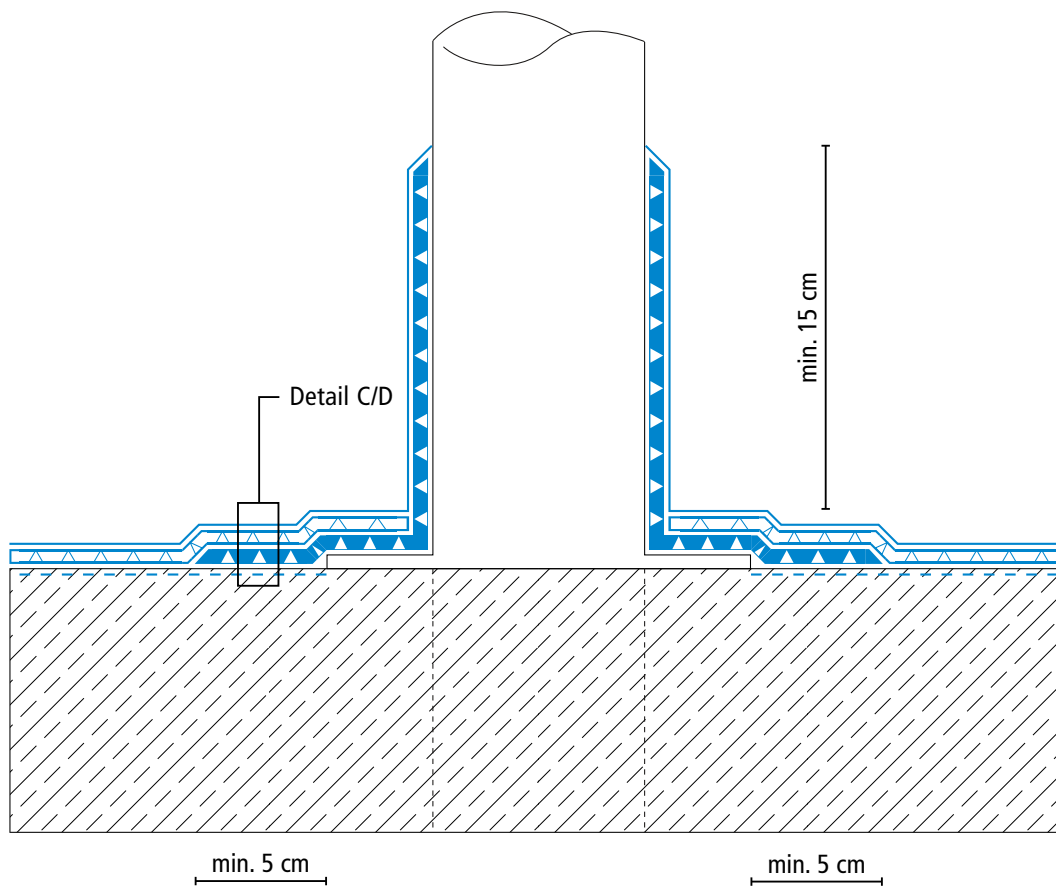
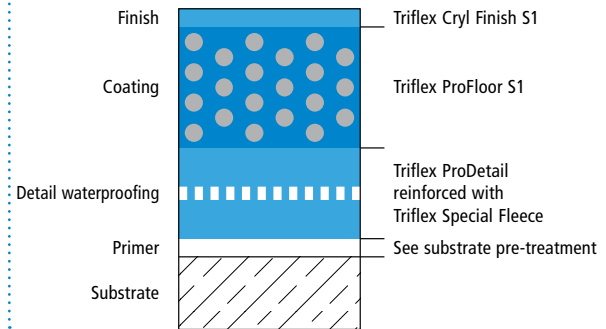
# Triflex BFS – S1 version



## System drawings

Prop connector / penetration

System design, S1 version – Detail D



Drawing no.: BFS-2304

Height differences between fleece overlaps are exaggerated

Balcony flooring system

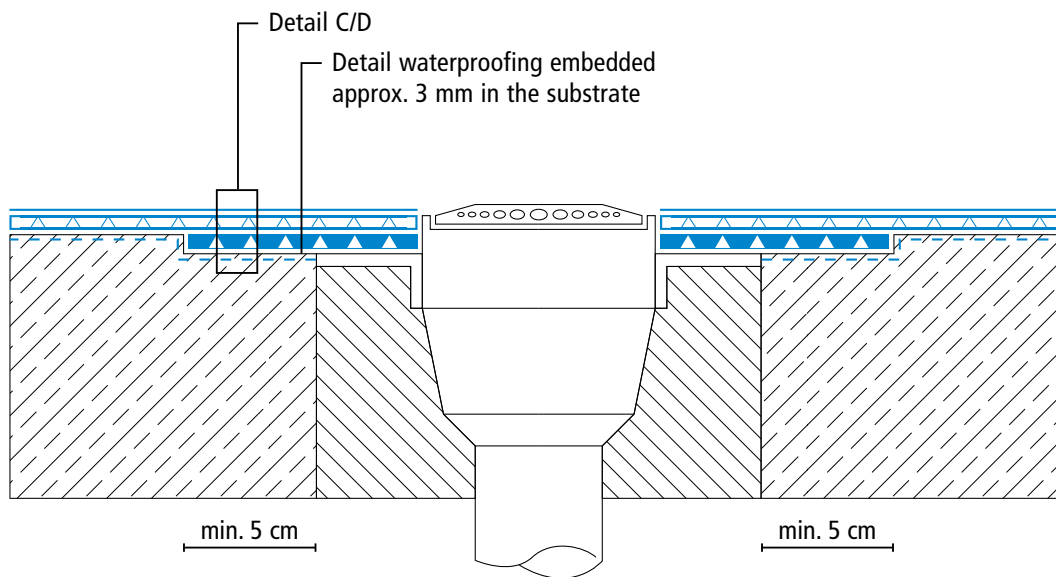
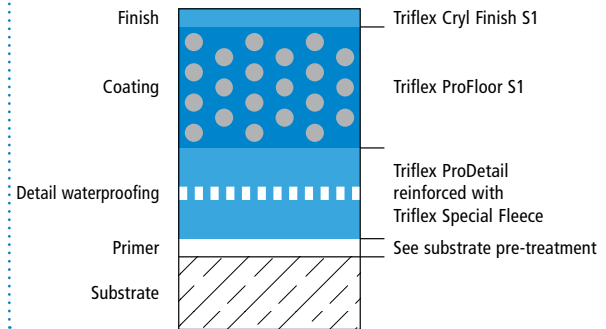
# Triflex BFS – S1 version



## System drawings

Gully

System design, S1 version – Detail D



Drawing no.: BFS-2305

Height differences between fleece overlaps are exaggerated

Balcony flooring system

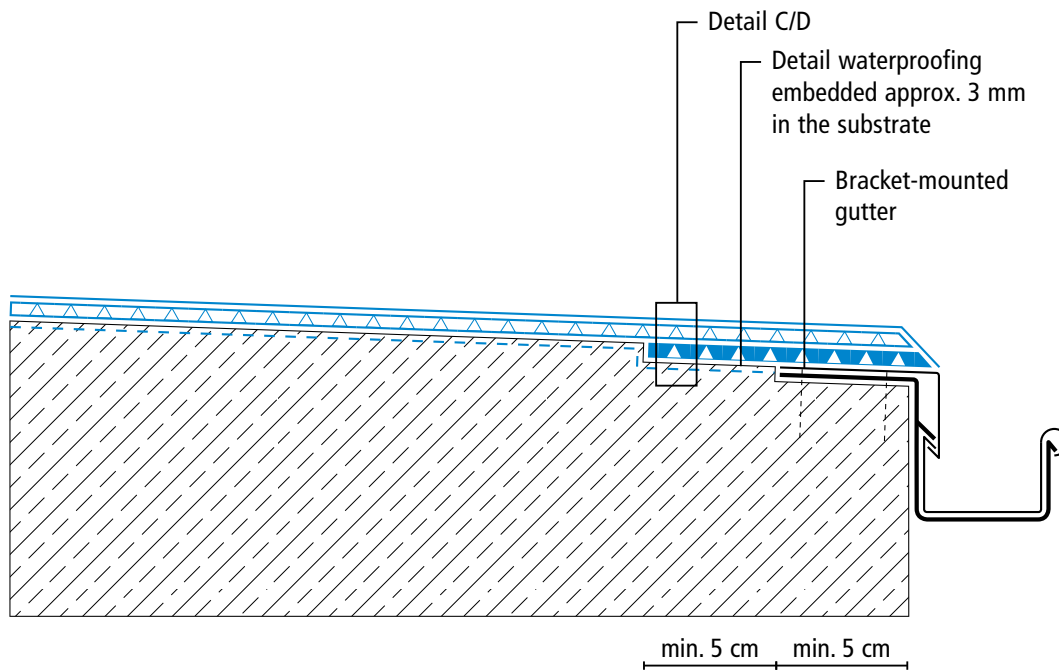
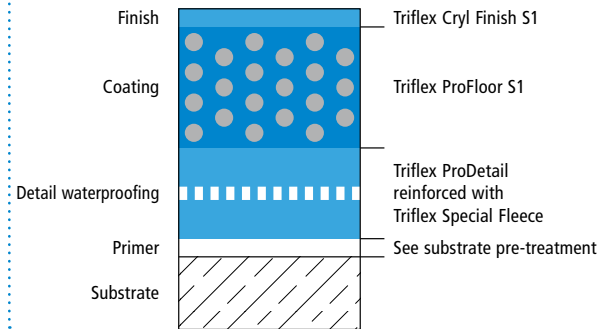
# Triflex BFS – S1 version



## System drawings

Leading edge with bracket-mounted gutter

System design, S1 version – Detail D



Drawing no.: BFS-2306

Height differences between fleece overlaps are exaggerated

Balcony flooring system

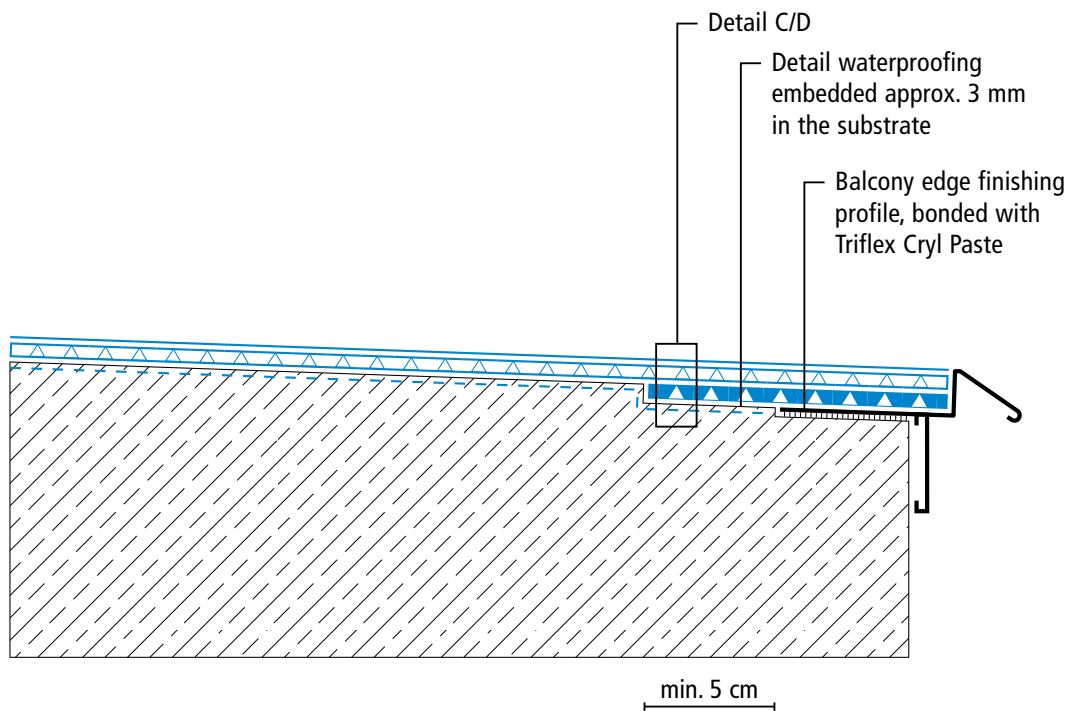
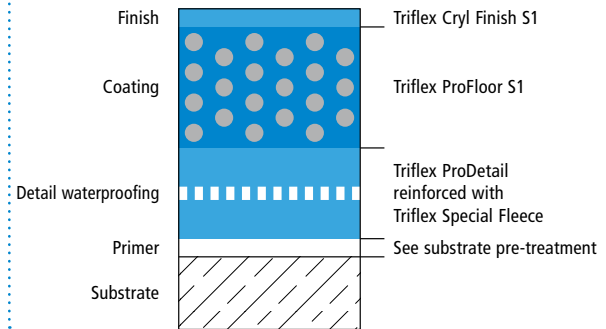
# Triflex BFS – S1 version



## System drawings

Leading edge with edge finishing profile

System design, S1 version – Detail D



Drawing no.: BFS-2307

Height differences between fleece overlaps are exaggerated

Balcony flooring system

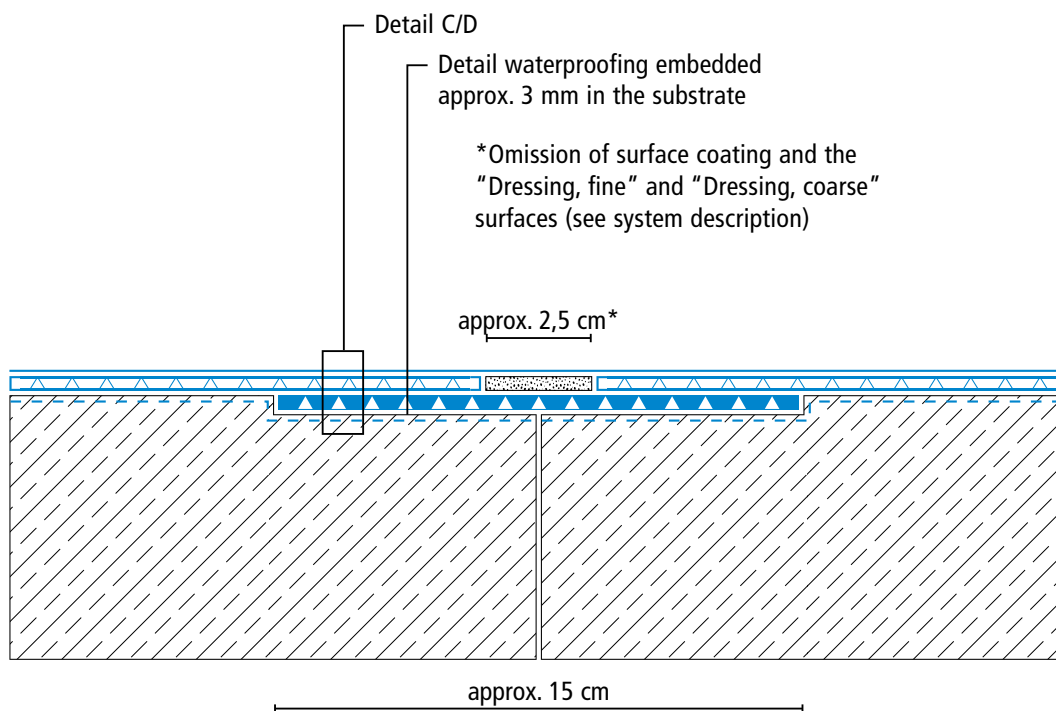
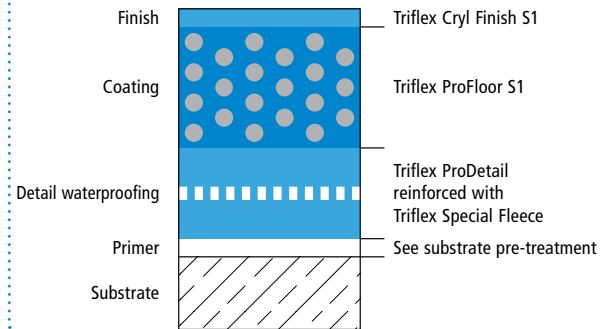
# Triflex BFS – S1 version



## System drawings

Construction joint

System design, S1 version – Detail D



Drawing no.: BFS-2308

Height differences between fleece overlaps are exaggerated

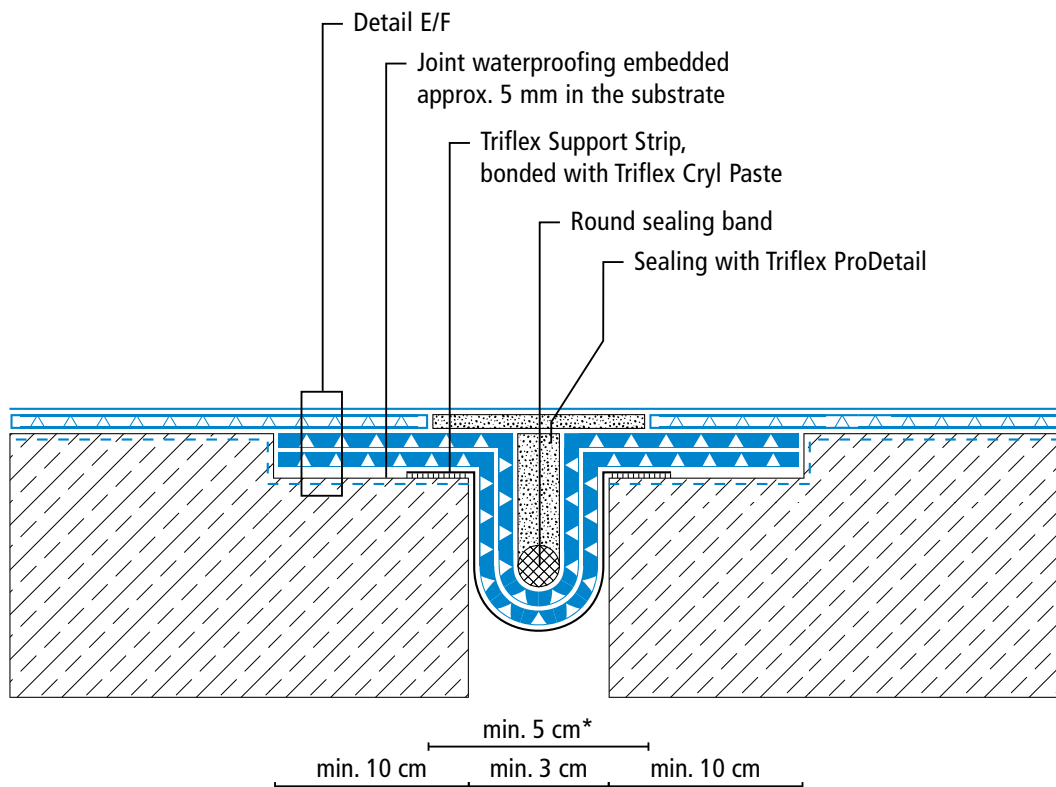
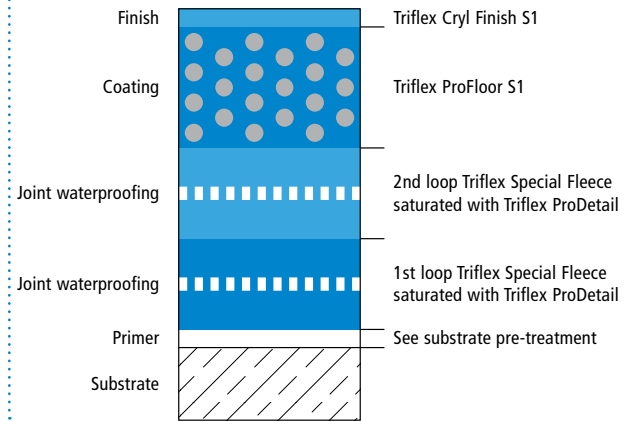
# Triflex BFS – S1 version



## System drawings

### Settlement joint surface

System design, S1 version – Detail F



Drawing no.: BFS-2309

\* Omission of surface coating (see system description)

Height differences between fleece overlaps are exaggerated



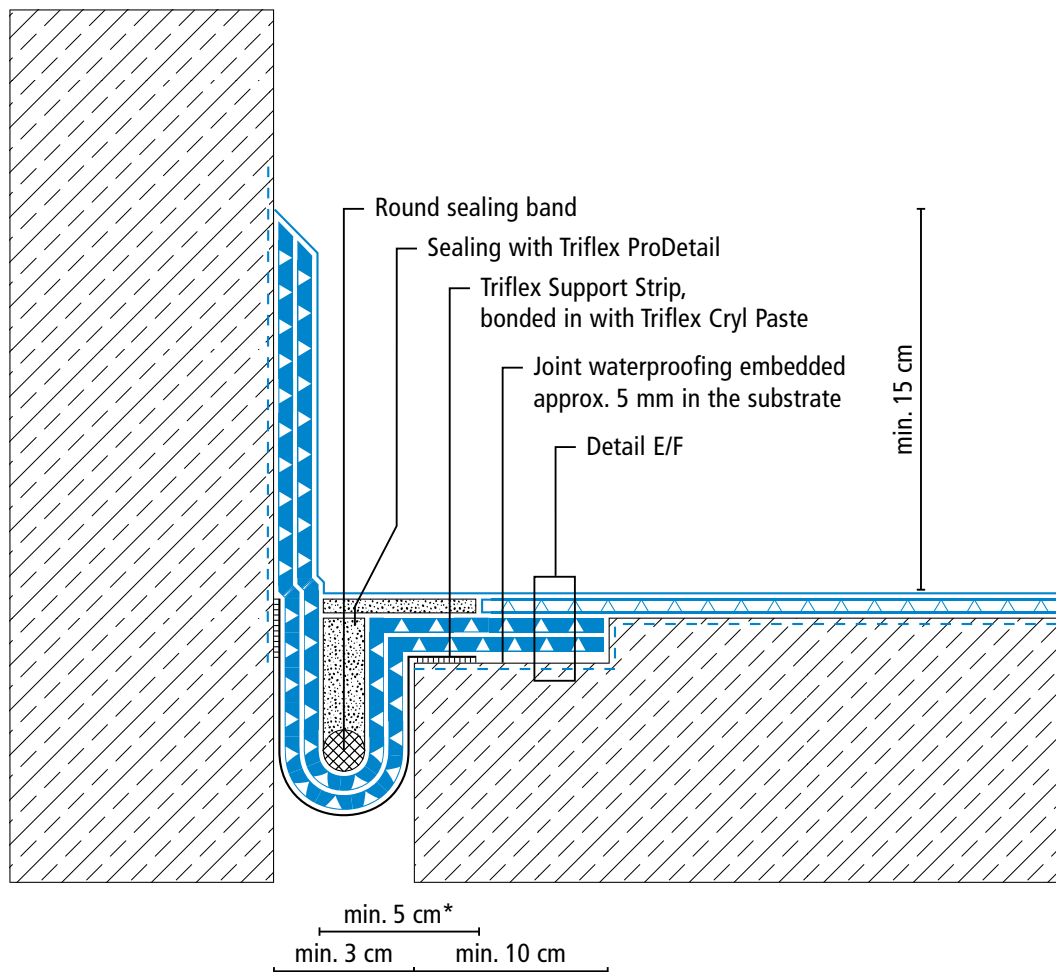
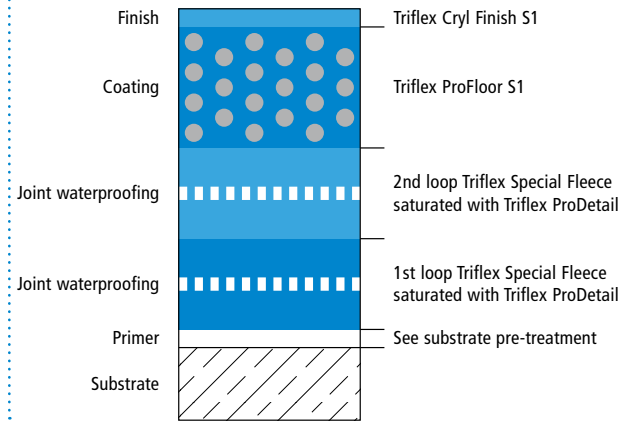
# Triflex BFS – S1 version



## System drawings

### Settlement joint – wall junction

#### System design, S1 version – Detail F



Drawing no.: BFS-2310

\* Omission of surface coating (see system description)

Height differences between fleece overlaps are exaggerated