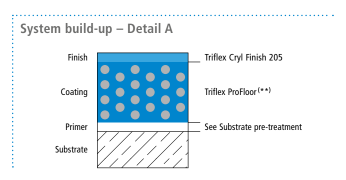
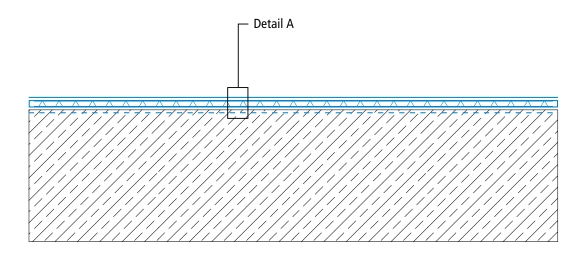
# X

#### System drawing

Surface

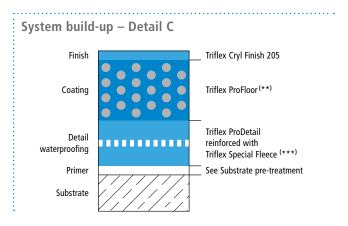


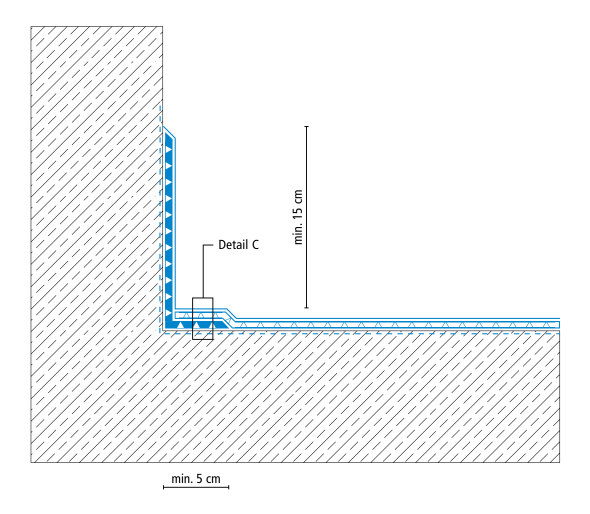




#### System drawing

Wall junction

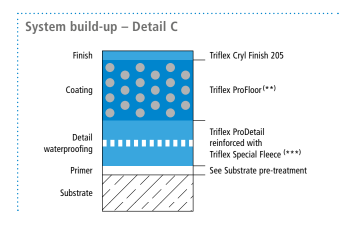


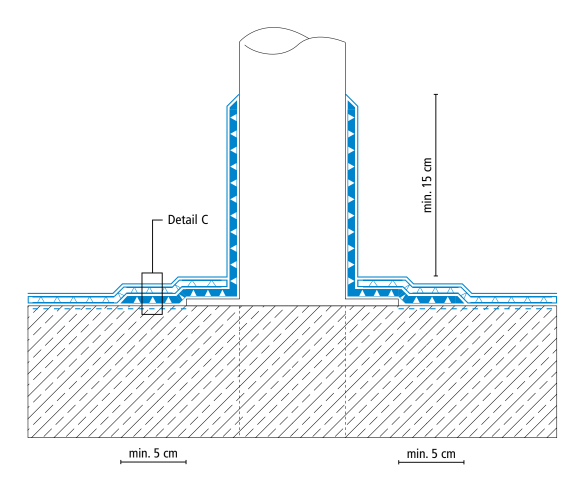


# X

#### System drawing

**Prop connector / Penetration** 

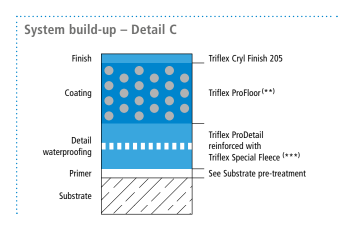


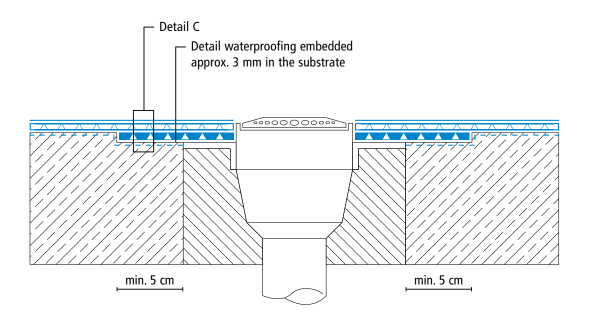


# X

#### System drawing

Gully

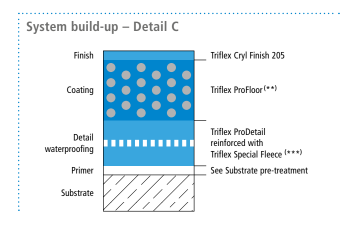


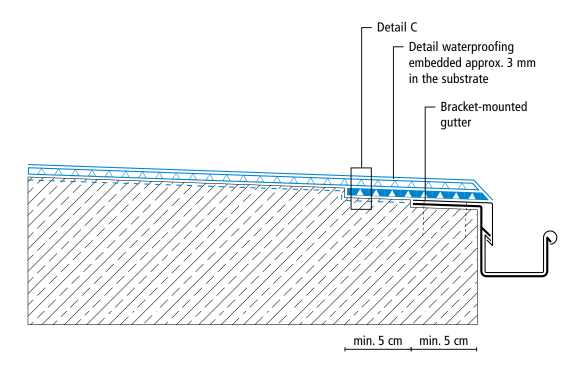




#### System drawing

Leading edge with bracket-mounted gutter

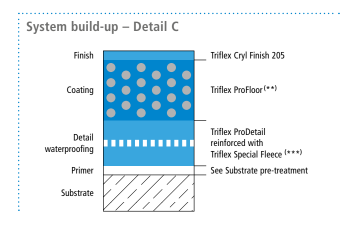


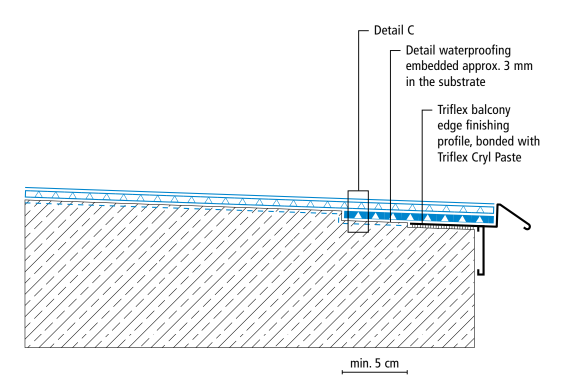




#### System drawing

Leading edge with edge finishing profile

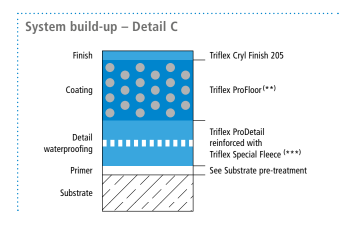


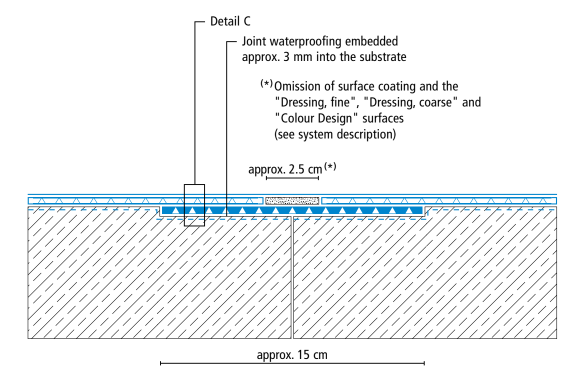




#### System drawing

**Construction joint** 

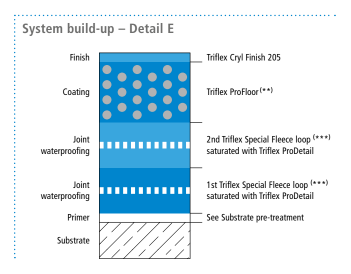


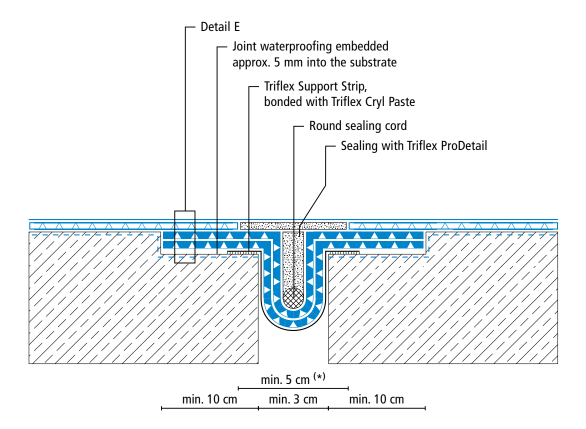


# X

#### System drawing

Expansion joint - surface





<sup>(\*)</sup> Omission of surface coating (see system description)

Height differences where the fleece overlaps are exaggerated.

Drawing no.: BFS-2309

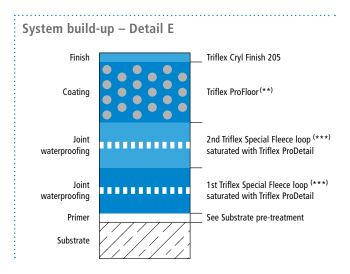
<sup>(\*\*)</sup> Triflex ProFloor (3K) or Triflex ProFloor RS 2K

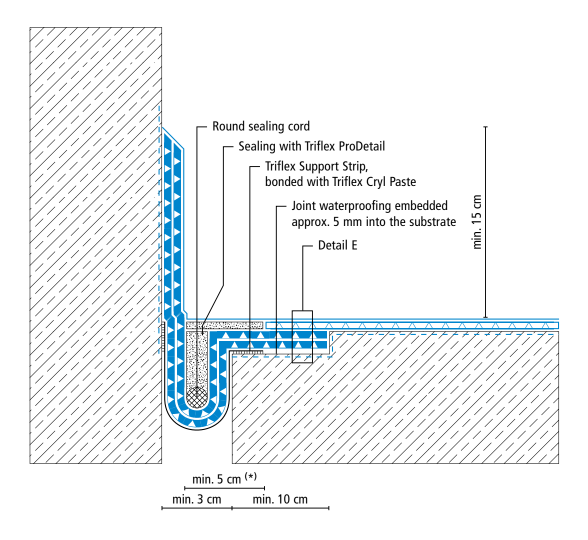
<sup>(\*\*\*)</sup> Triflex Special Fleece or Triflex Special Fleece PF



#### System drawing

Expansion joint - wall junction





<sup>(\*)</sup> Omission of surface coating (see system description)

Height differences where the fleece overlaps are exaggerated.

Drawing no.: BFS-2310

<sup>(\*\*)</sup> Triflex ProFloor (3K) or Triflex ProFloor RS 2K

<sup>(\*\*\*)</sup> Triflex Special Fleece or Triflex Special Fleece PF