

## System drawing

### Surface – Standard

### System design – Detail

Sealing:

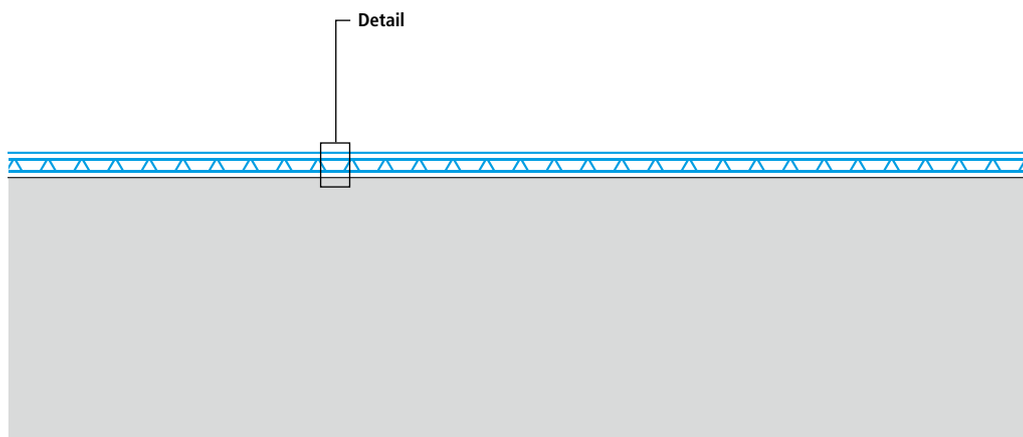
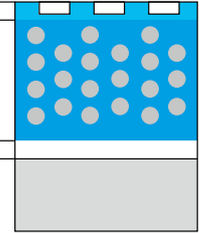
e.g., Triflex Cryl Finish 205  
with Triflex Micro Chips

Surface coating:

Triflex Cryl RS 233

Primer

Substrate



## System drawing

### Surface – Triflex BFS (S1), flame retardant version

### System design – Detail

Sealing:

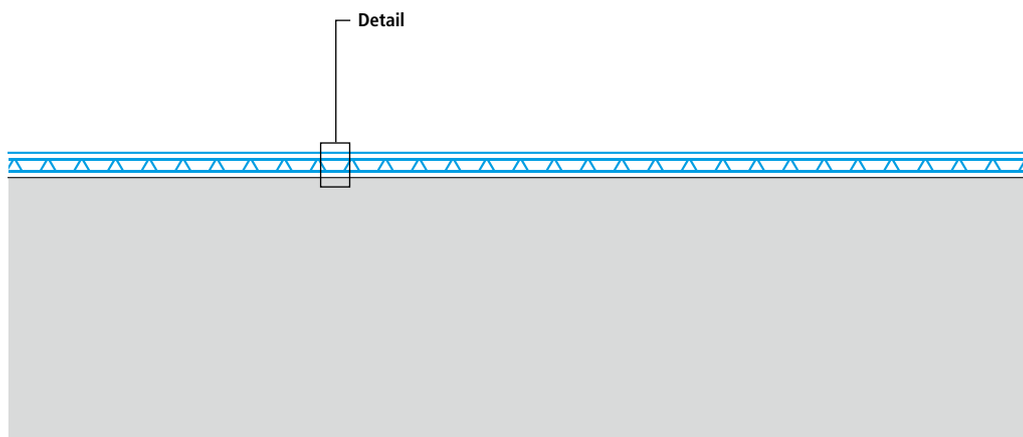
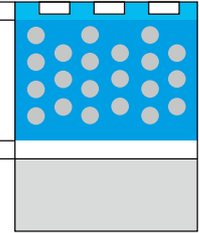
Triflex Cryl Finish S1  
with Triflex Micro Chips

Surface coating:

Triflex Cryl RS 233 S1

Primier

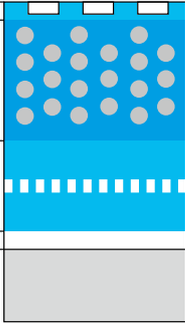
Substrate

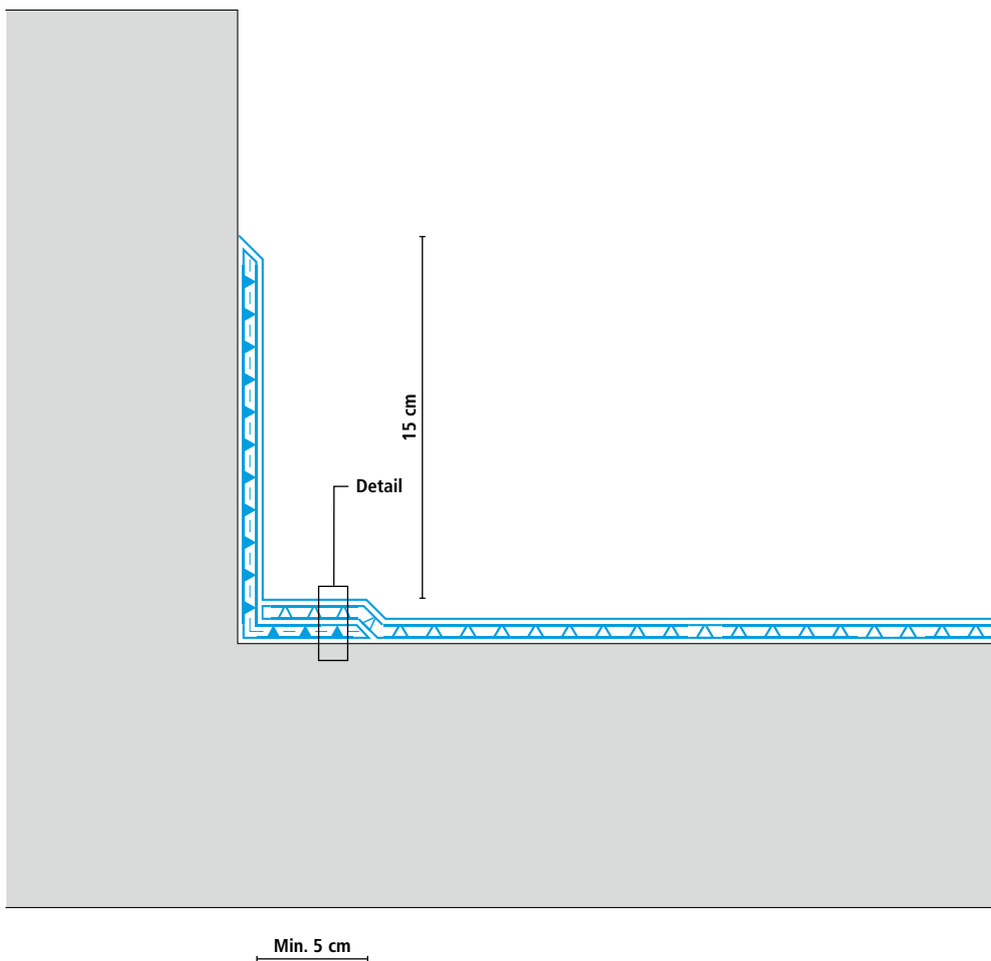


## System drawing

### Wall junction

### System design – Detail

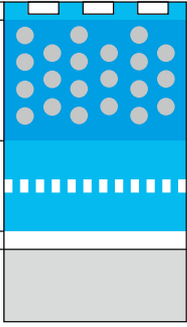
Sealing:	Triflex Cryl Finish 205 Triflex Cryl Finish S1*	
Coating:	Triflex Cryl RS 233/ Triflex Cryl RS 233 S1*	
Detail waterproofing:	Triflex ProDetail, reinforced with Triflex Special Fleece	
	Primer	
	Substrate	

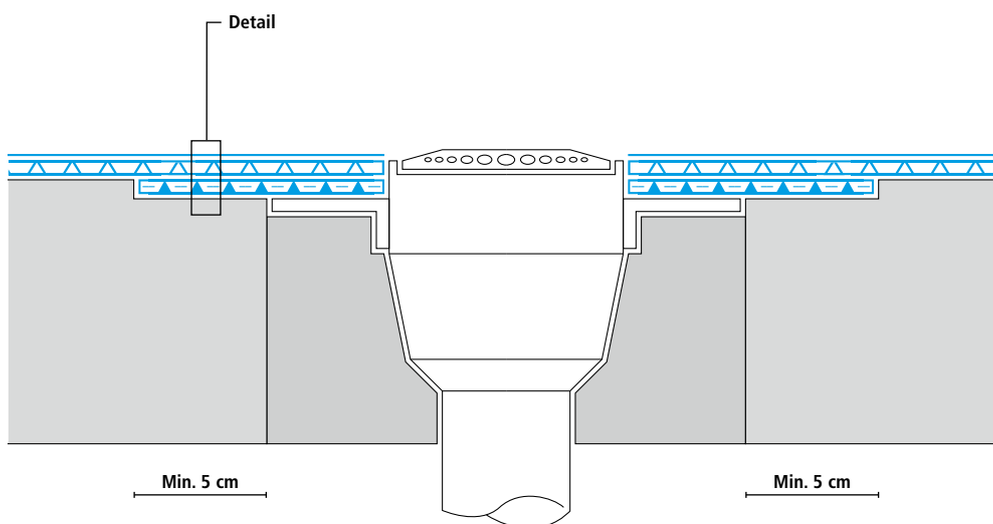


## System drawing

### Gully

### System design – Detail

Sealing:	Triflex Cryl Finish 205 Triflex Cryl Finish S1*	
Coating:	Triflex Cryl RS 233/ Triflex Cryl RS 233 S1*	
Detail waterproofing:	Triflex ProDetail, reinforced with Triflex Special Fleece	
	Primer	
	Substrate	

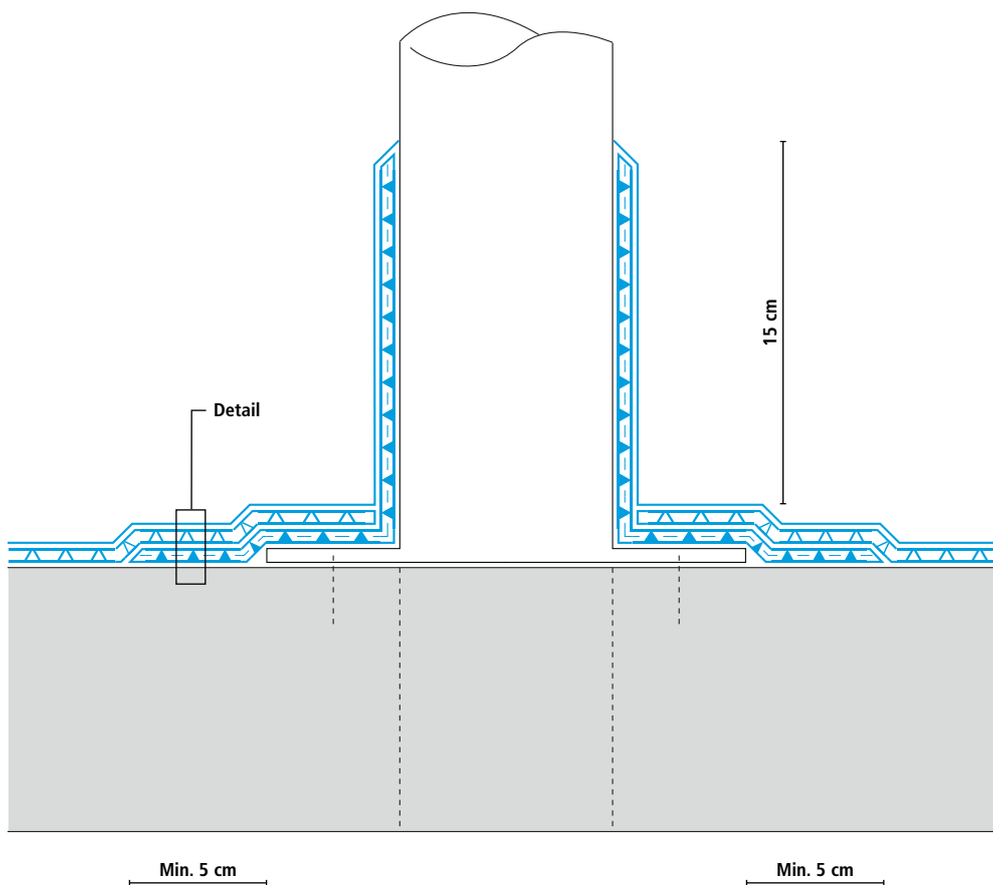


## System drawing

### Prop connector / penetration

### System design – Detail

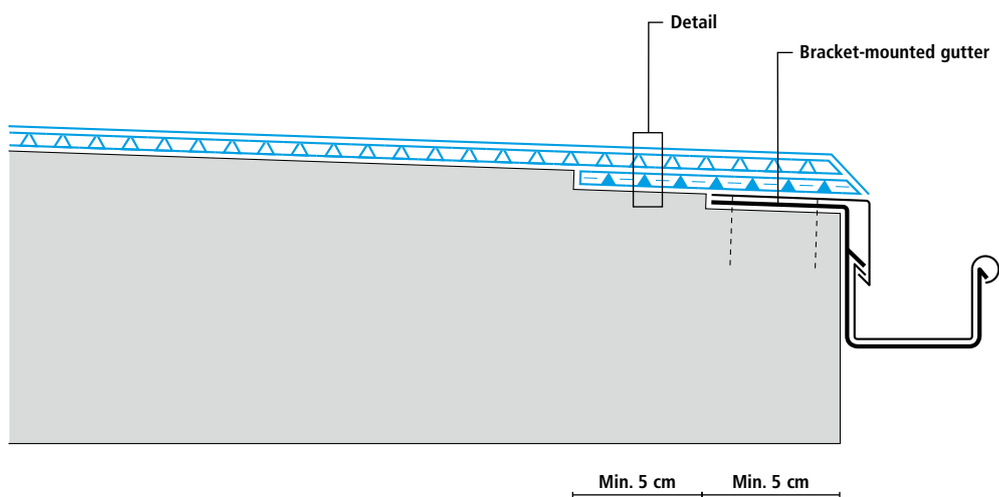
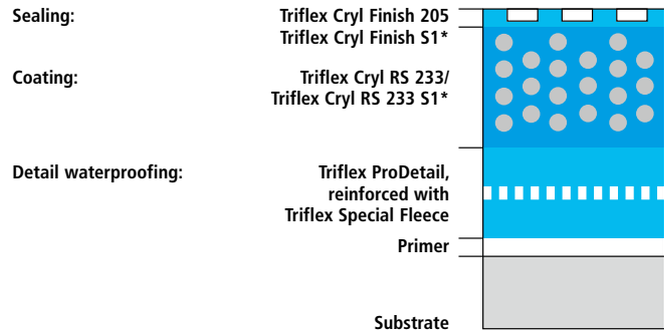
Sealing:	Triflex Cryl Finish 205 Triflex Cryl Finish S1*	
Coating:	Triflex Cryl RS 233/ Triflex Cryl RS 233 S1*	
Detail waterproofing:	Triflex ProDetail, reinforced with Triflex Special Fleece	
	Primer	
	Substrate	



## System drawing

### Leading edge with bracket-mounted gutter

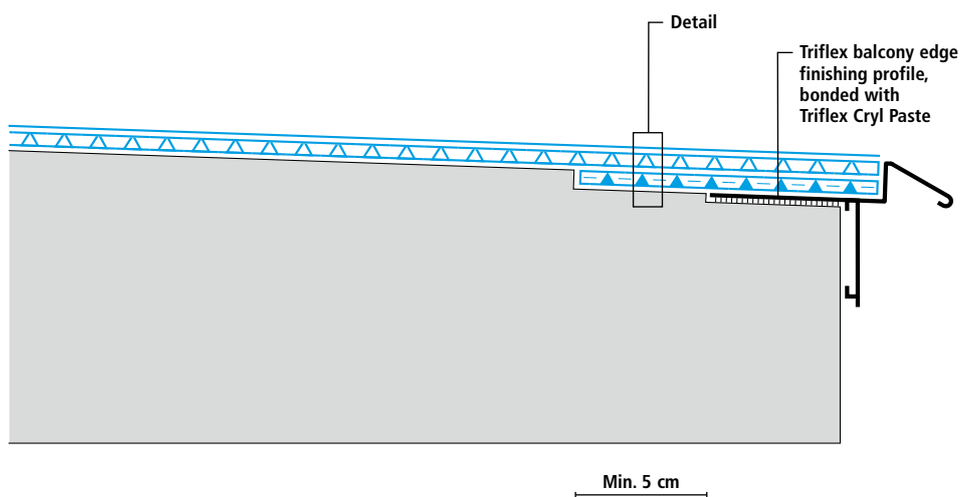
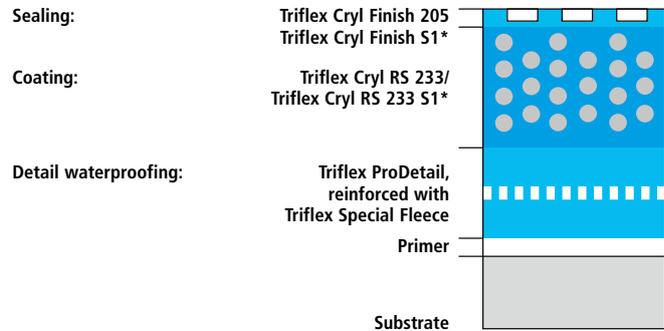
### System design – Detail



## System drawing

### Leading edge with edge finishing profile

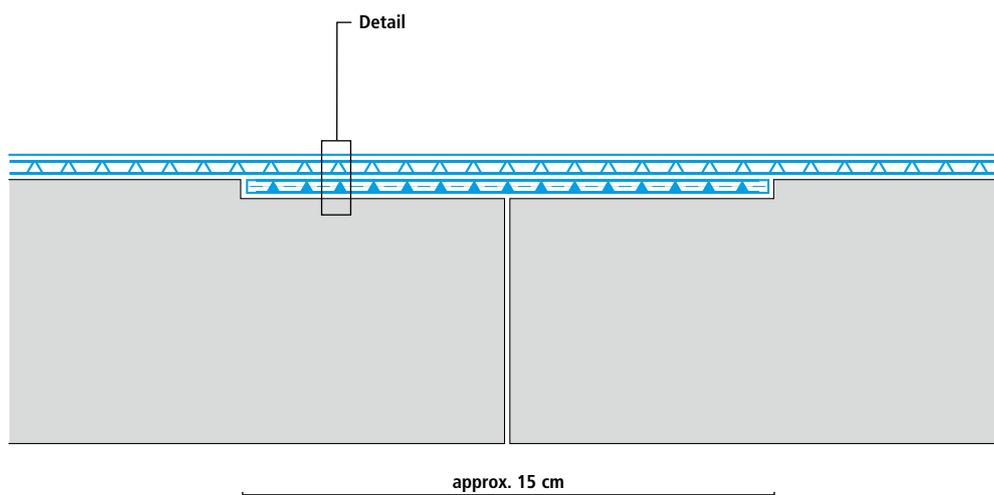
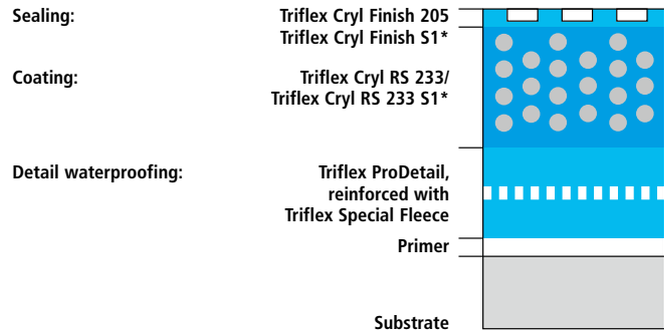
### System design – Detail



## System drawing

### Construction joint

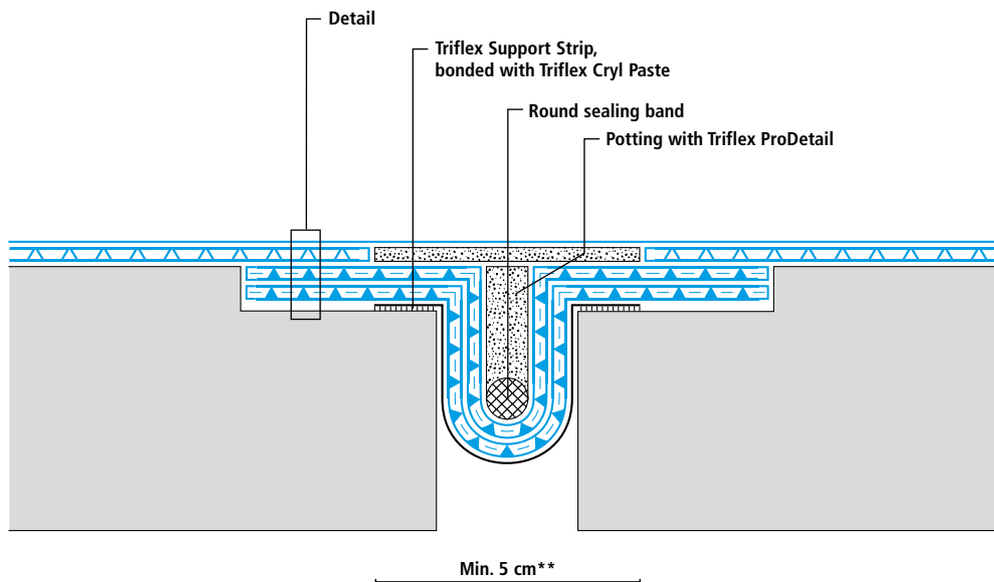
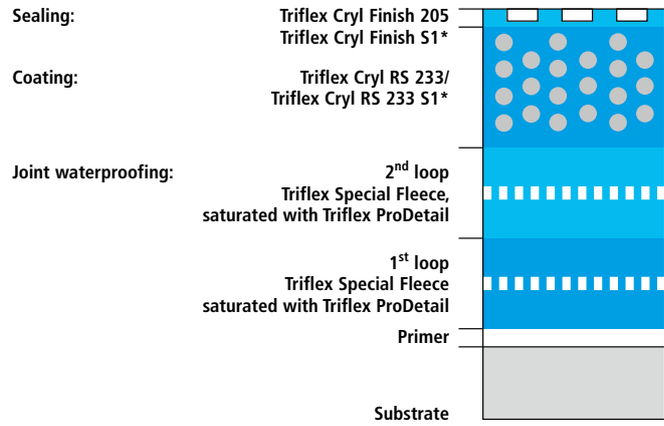
### System design – Detail



### System drawing

#### Settlement joint

#### System design – Detail



\* For the Triflex BFS (S1), flame retardant version.

\*\* Omission of surface coating (see system description).  
Height differences between fleece overlaps are exaggerated.

Drawing no.: BFS-2311