### System drawing

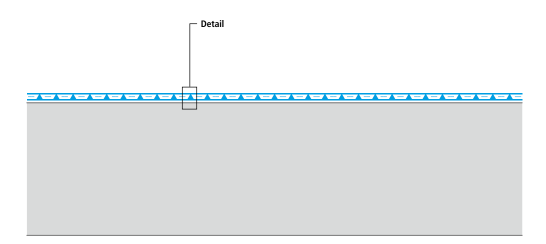
Surface

System design – Detail

Surface waterproofing:

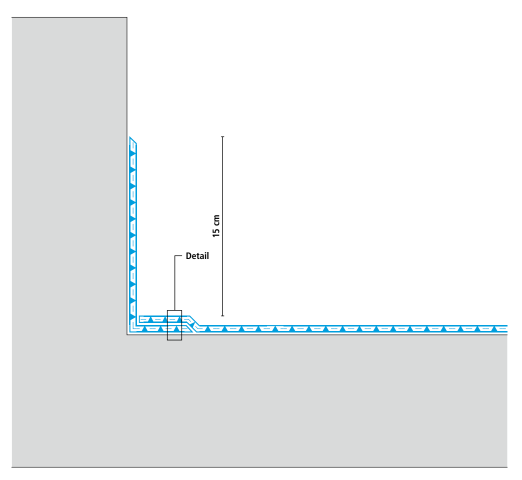
Triflex ProTect, reinforced with Triflex Special Fleece
Primer

Substrate



### System drawing

# Wall junction System design — Detail Surface waterproofing: Triflex ProTect, reinforced with Triflex Special Fleece Detail waterproofing: Triflex ProDetail, reinforced with Triflex Special Fleece Primer Substrate



Min. 5 cm

reinforced with Triflex Special Fleece

Substrate

### System drawing

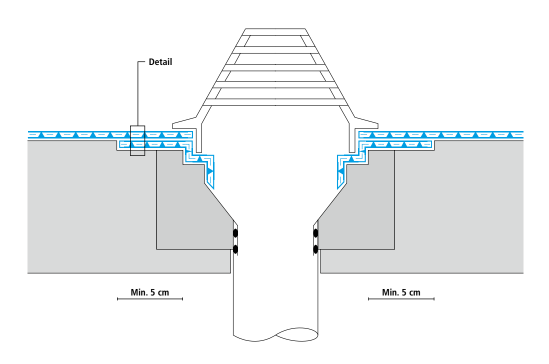
System design – Detail

Surface waterproofing:

Triflex ProTect, reinforced with Triflex Special Fleece

Detail waterproofing:

Triflex ProDetail,

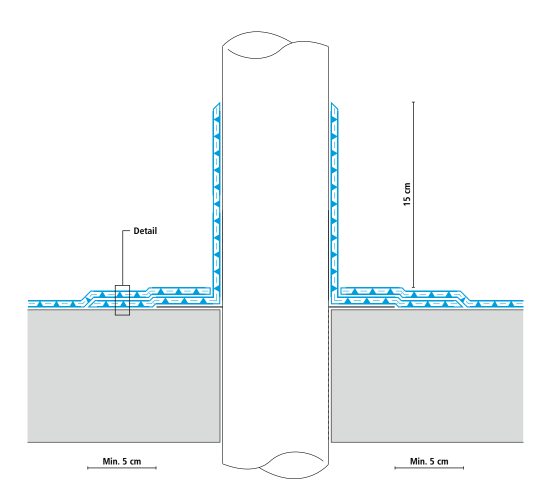


reinforced with Triflex Special Fleece

Substrate

### System drawing

### Penetration System design – Detail Surface waterproofing: Triflex ProTect, reinforced with Triflex Special Fleece Detail waterproofing: Triflex ProDetail,

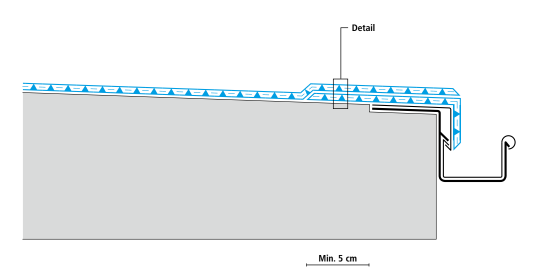


#### System drawing

#### Edge finishing with bracket-mounted gutter

# System design — Detail Surface waterproofing: Triflex ProTect, reinforced with Triflex Special Fleece Detail waterproofing: Triflex ProDetail, reinforced with Triflex Special Fleece Primer

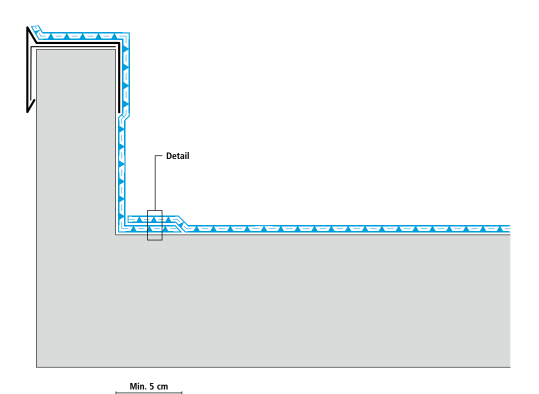
Substrate



Substrate

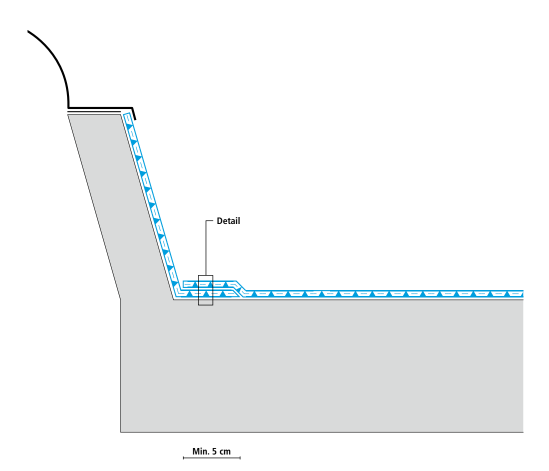
### System drawing

## System design – Detail Surface waterproofing: Triflex ProTect, reinforced with Triflex Special Fleece Detail waterproofing: Triflex ProDetail, reinforced with Triflex Special Fleece Primer



#### System drawing

# Surface waterproofing: Triflex ProTect, reinforced with Triflex Special Fleece Detail waterproofing: Triflex ProDetail, reinforced with Triflex Special Fleece Primer Substrate



### System drawing

# Surface waterproofing: Surface waterproofing: Triflex ProTect, reinforced with Triflex Special Fleece Detail waterproofing: Triflex ProDetail, reinforced with Triflex Special Fleece Primer Substrate

