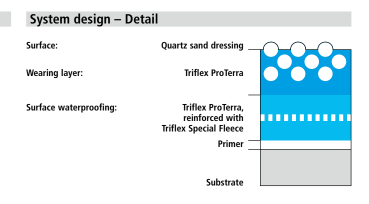
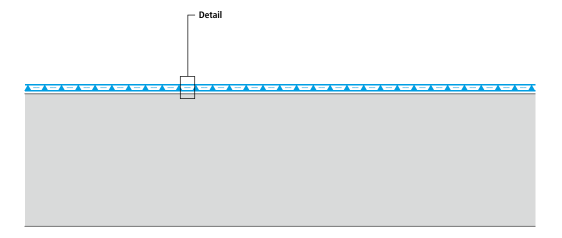
System drawing

Surface

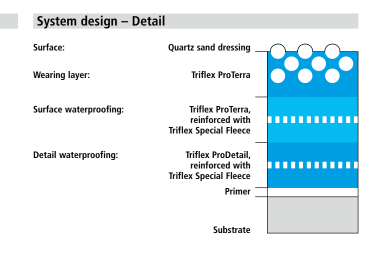


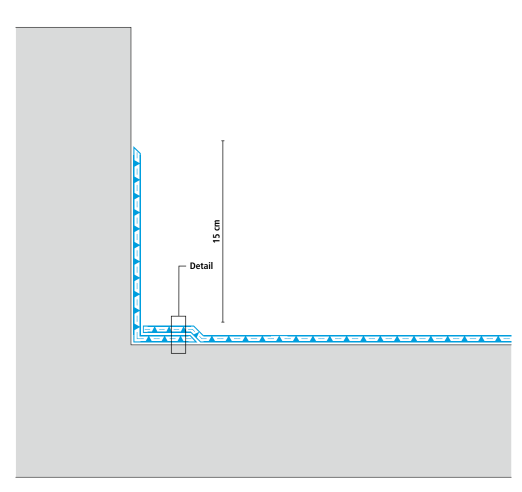


Drawing no.: BWS-2200

System drawing

Wall junction





Min. 5 cm

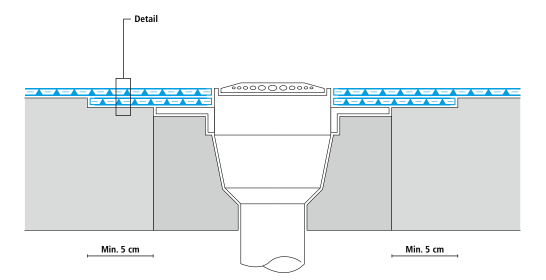
Drawing no.: BWS-2202

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System drawing

Gully

System design – Detail Surface: Quartz sand dressing Wearing layer: Triflex ProTerra Surface waterproofing: Triflex ProTerra, reinforced with **Triflex Special Fleece** Detail waterproofing: Triflex ProDetail, reinforced with **Triflex Special Fleece** Primer Substrate



Drawing no.: BWS-2203

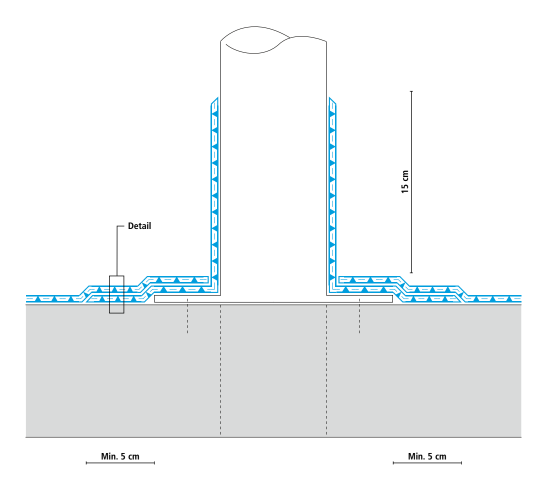
Height differences between fleece overlaps are exaggerated.

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System drawing

Prop connector / penetration

System design – De	tail	
Surface:	Quartz sand dressing	
Wearing layer:	Triflex ProTerra	
Surface waterproofing:	Triflex ProTerra, reinforced with Triflex Special Fleece	
Detail waterproofing:	Triflex ProDetail, reinforced with Triflex Special Fleece	
	Primer	
	Substrate	



Drawing no.: BWS-2204

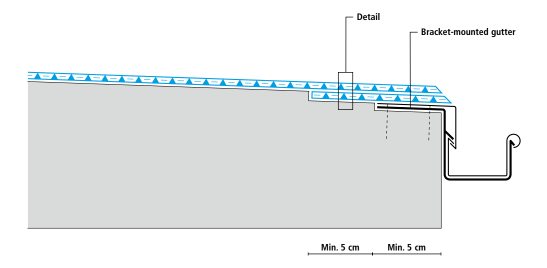
Height differences between fleece overlaps are exaggerated.

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System drawing

Leading edge with bracket-mounted gutter

System design – De	tail	
Surface:	Quartz sand dressing	
Wearing layer:	Triflex ProTerra	
Surface waterproofing:	Triflex ProTerra, reinforced with Triflex Special Fleece	
Detail waterproofing:	Triflex ProDetail, reinforced with Triflex Special Fleece	
	Primer	
	Substrate	

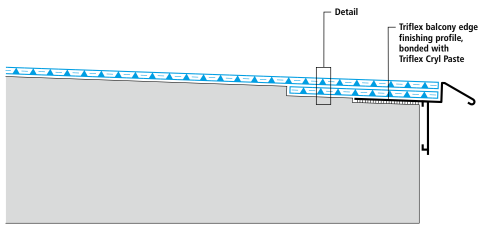


Drawing no.: BWS-2206

System drawing

Leading edge with edge finishing profile

System design – Deta	ail	
Surface:	Quartz sand dressing	
Wearing layer:	Triflex ProTerra	
Surface waterproofing:	Triflex ProTerra, reinforced with Triflex Special Fleece	
Detail waterproofing:	Triflex ProDetail, reinforced with Triflex Special Fleece	
	Primer	
	Substrate	



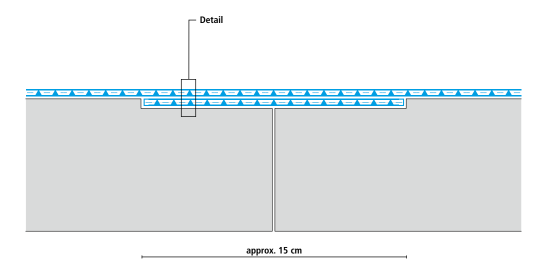
Min. 5 cm

Drawing no.: BWS-2207

System drawing

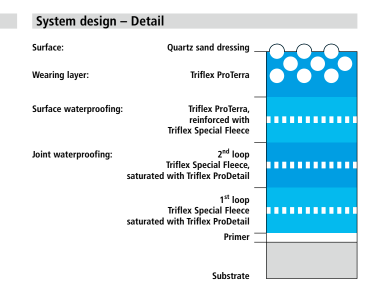
Construction joint

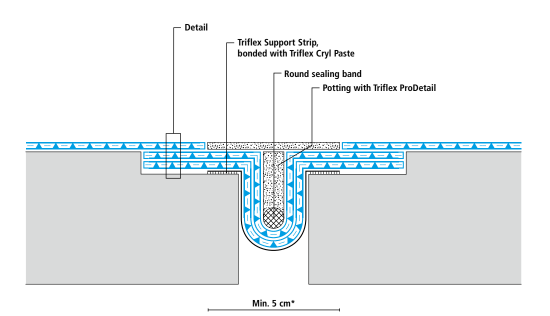
System design – Det	ail	
Surface:	Quartz sand dressing _	
Wearing layer:	Triflex ProTerra	
Surface waterproofing:	Triflex ProTerra, reinforced with Triflex Special Fleece	
Detail waterproofing:	Triflex ProDetail, reinforced with Triflex Special Fleece	
	Primer	
	Substrate	



System drawing

Settlement joint





Drawing no.: BWS-2211

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