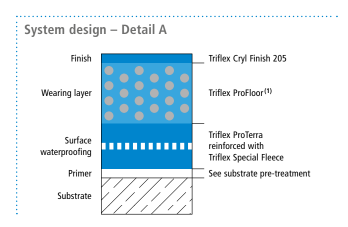
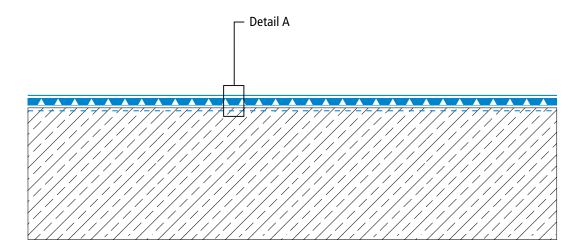
System drawings

Surface – standard

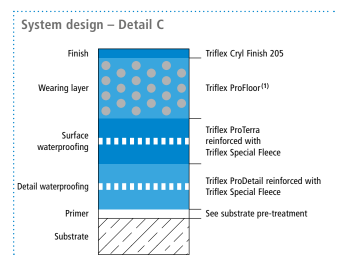


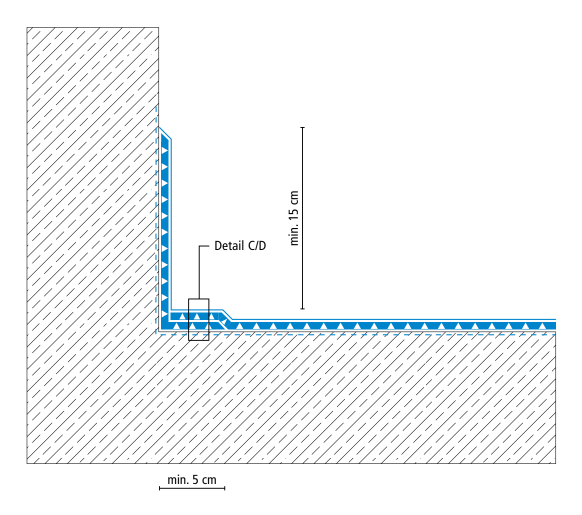


Drawing no.: BTS-P-2701

System drawings

Wall junction

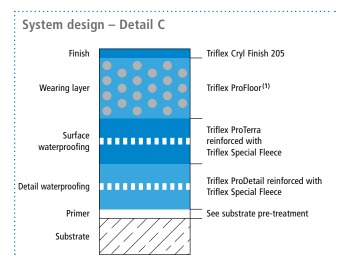


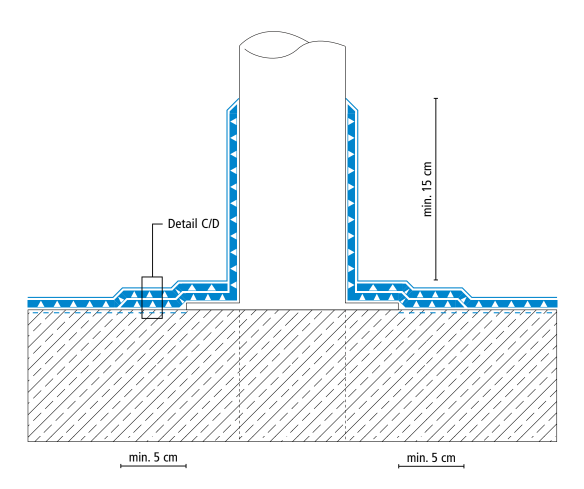


Drawing no.: BTS-P-2703

System drawings

Prop connector / penetration

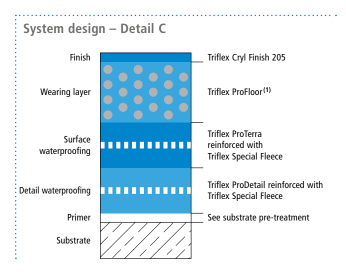


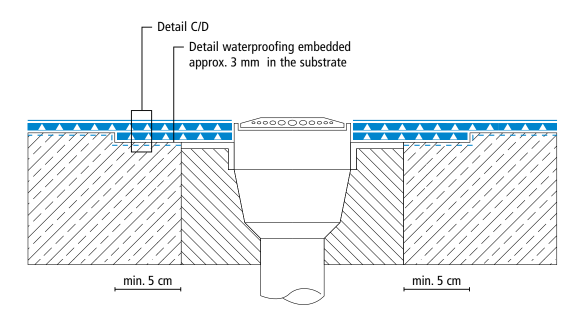


Drawing no.: BTS-P-2704

System drawings

Gully

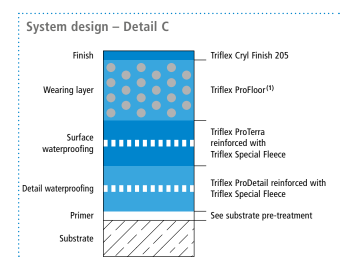


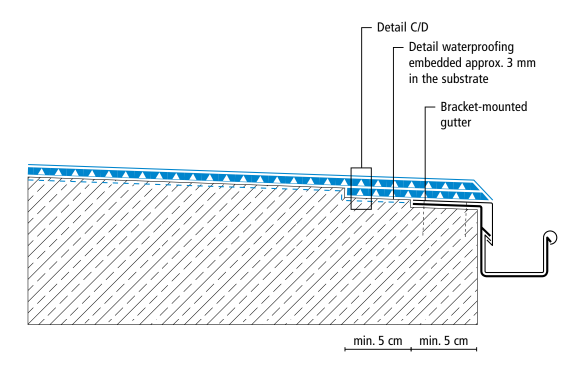


Drawing no.: BTS-P-2705

System drawings

Leading edge with bracket-mounted gutter





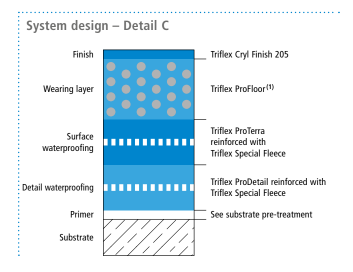
Drawing no.: BTS-P-2706

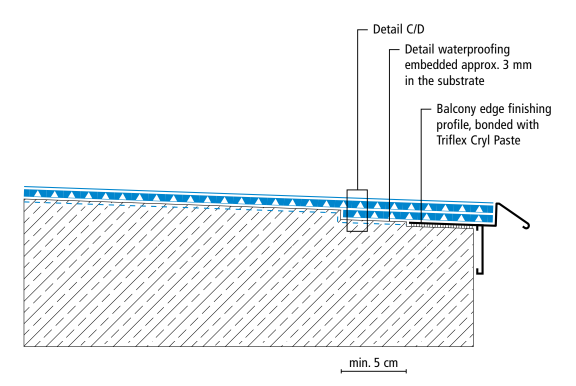
Height differences between fleece overlaps are exaggerated

⁽¹⁾ Triflex ProFloor (3K) or Triflex ProFloor RS 2K

System drawings

Leading edge with edge finishing profile





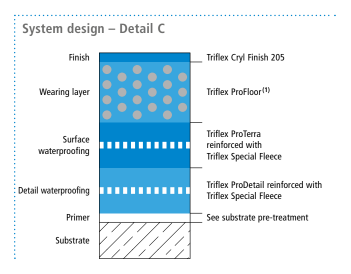
Drawing no.: BTS-P-2707

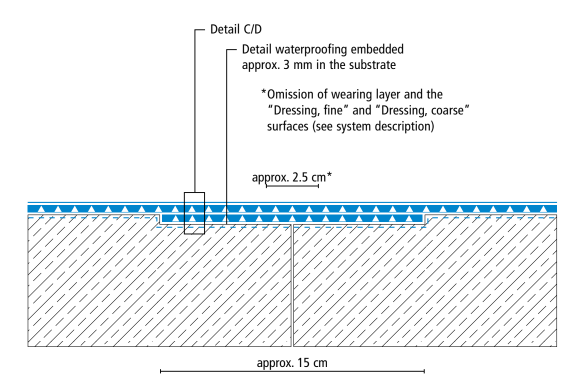
Height differences between fleece overlaps are exaggerated

⁽¹⁾ Triflex ProFloor (3K) or Triflex ProFloor RS 2K

System drawings

Construction joint

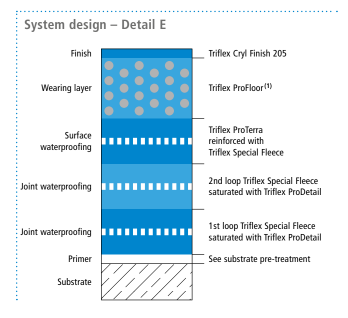


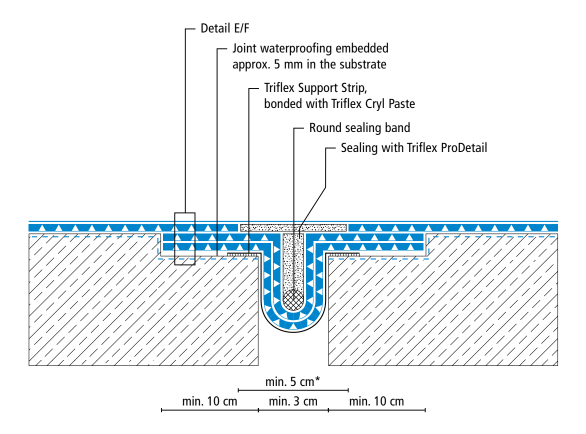


Drawing no.: BTS-P-2708

System drawings

Settlement joint surface





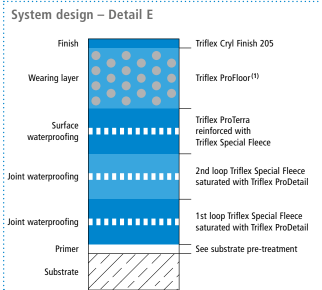
Drawing no.: BTS-P-2709

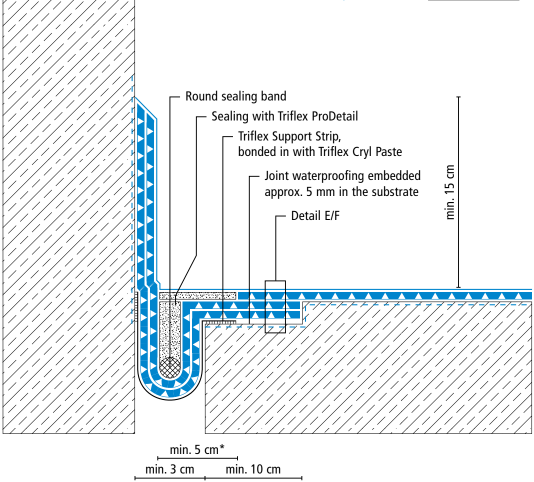
^{*} Omission of surface waterproofing and wearing layer (see system description) Height differences between fleece overlaps are exaggerated

⁽¹⁾ Triflex ProFloor (3K) or Triflex ProFloor RS 2K

System drawings

Settlement joint - wall junction





Drawing no.: BTS-P-2710

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

⁽¹⁾ Triflex ProFloor (3K) or Triflex ProFloor RS 2K