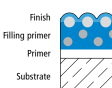
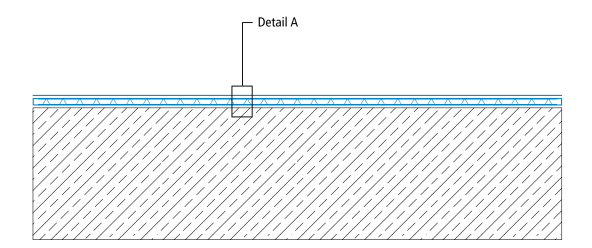
System drawings

Surface, version 1

System design, version 1 – Detail A



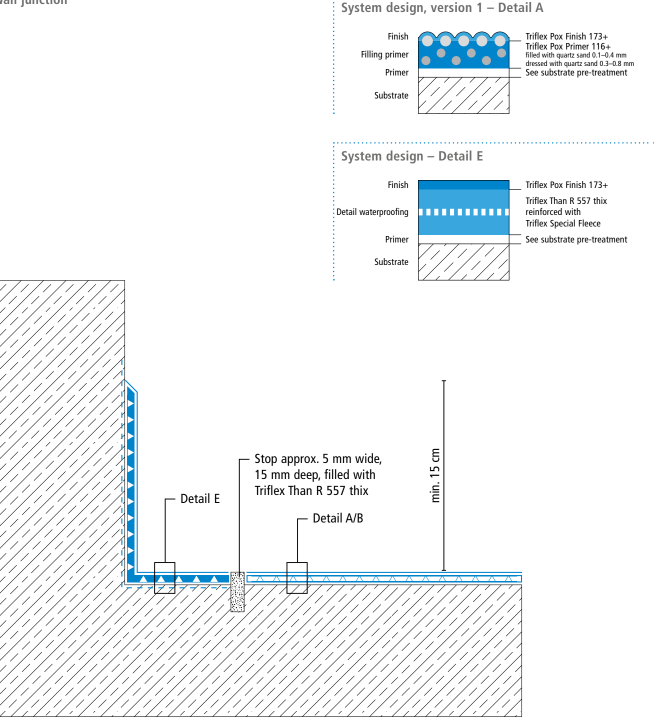
Triflex Pox Finish 173+ Triflex Pox Primer 116+ filled with quartz sand 0.1-0.4 mm dressed with quartz sand 0.3-0.8 mm See substrate pre-treatment



Drawing no.: CPS-C+-1901 Height differences between fleece overlaps are exaggerated

System drawings

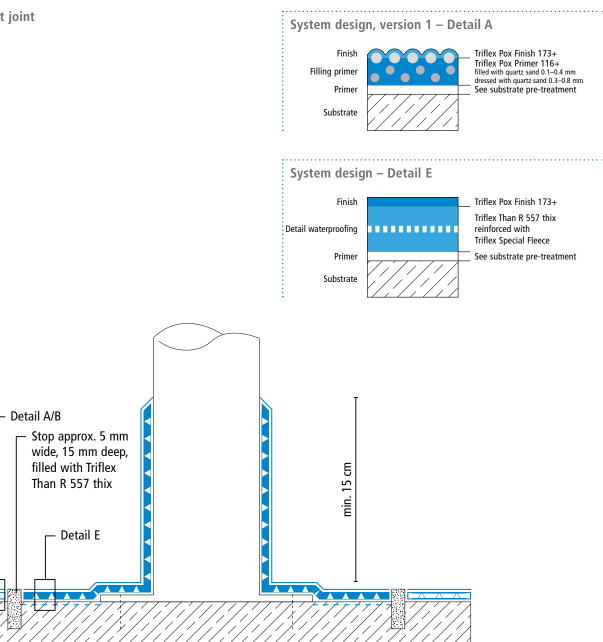
Wall junction



min. 10 cm

Drawing no.: CPS-C+-1903 Height differences between fleece overlaps are exaggerated

System drawings



Settlement joint

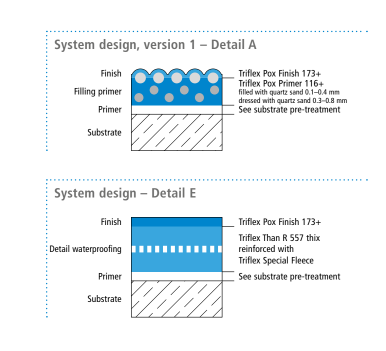
min. 10 cm

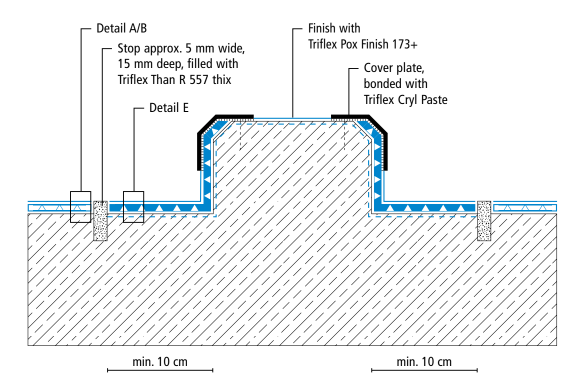
min. 10 cm

Drawing no.: CPS-C+-1904 Height differences between fleece overlaps are exaggerated

System drawings

Kerb

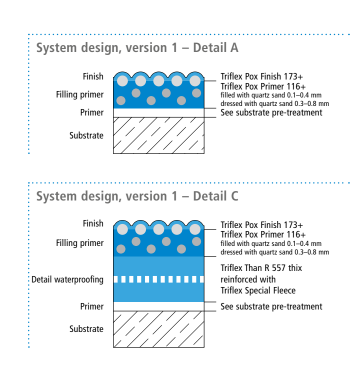


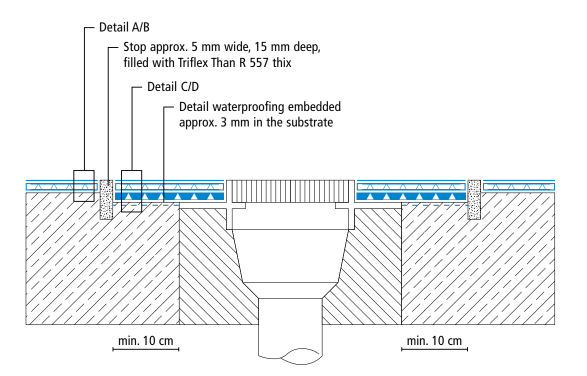


Drawing no.: CPS-C+-1905 Height differences between fleece overlaps are exaggerated

System drawings

Gully

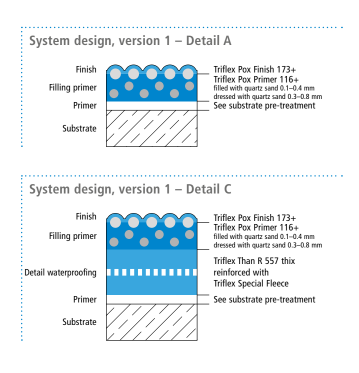


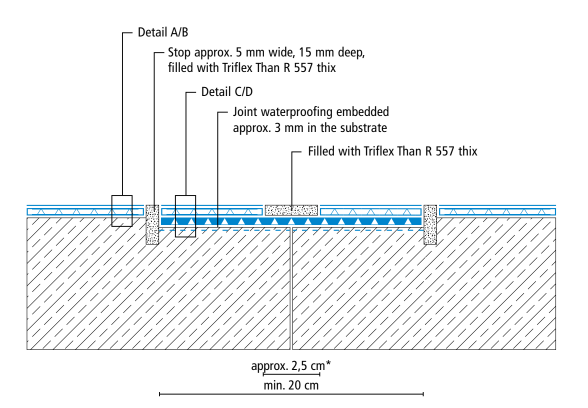


Drawing no.: CPS-C+-1906 Height differences between fleece overlaps are exaggerated

System drawings

Construction joint

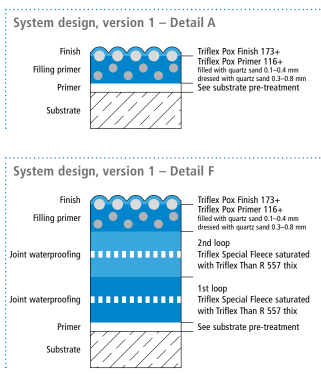


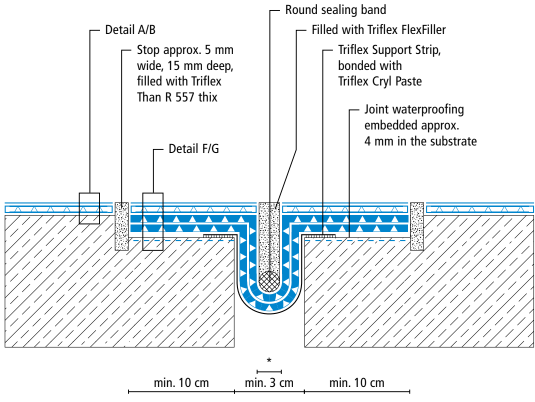


Drawing no.: CPS-C+-1907 * Omission of filling primer (see system description) Height differences between fleece overlaps are exaggerated

System drawings

Settlement joint surface

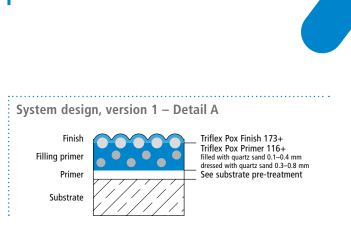




Drawing no.: CPS-C+-1908

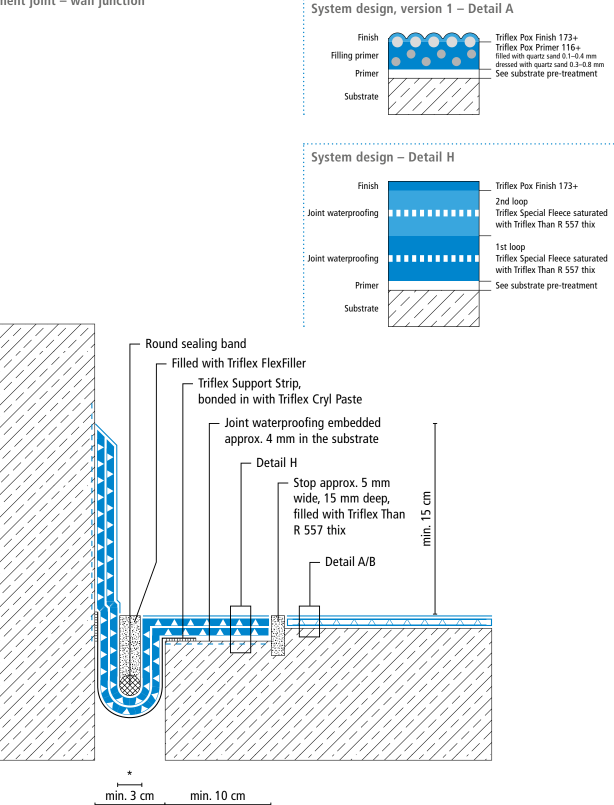
* Omission of filling primer and finish (see system description)

Height differences between fleece overlaps are exaggerated



System drawings

Settlement joint - wall junction



Drawing no.: CPS-C+-1909

* Omission of finish (see system description)

Height differences between fleece overlaps are exaggerated