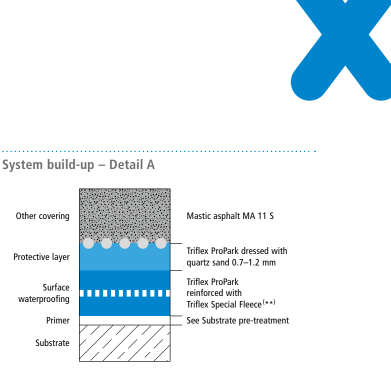
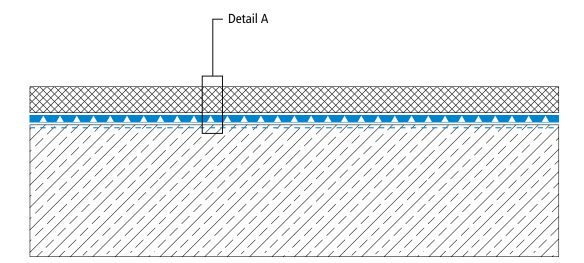
System drawings

Surface



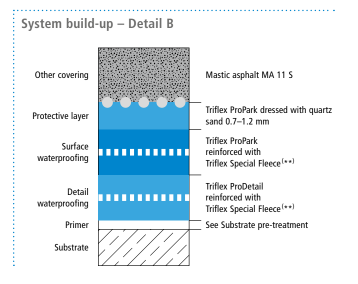


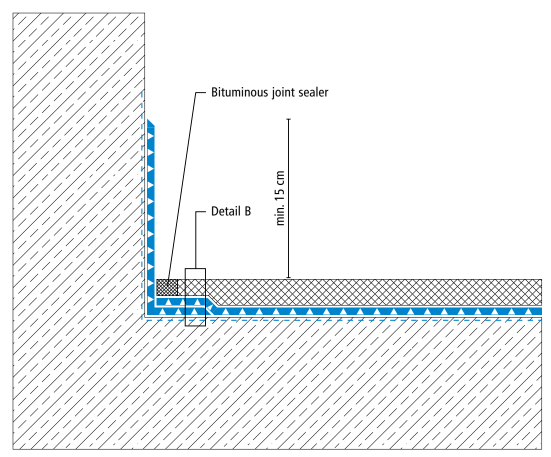
Drawing no.: AWS-5201

System drawings

Wall junction





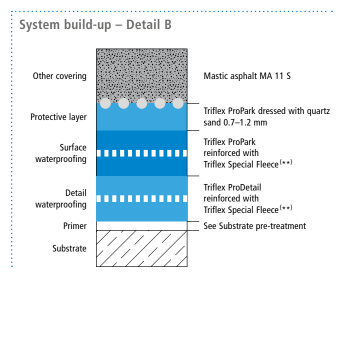


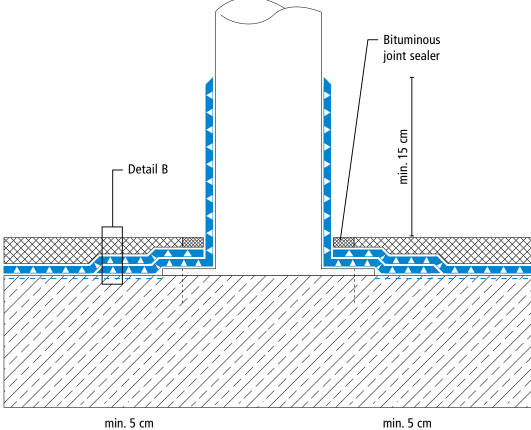
min. 5 cm

Drawing no.: AWS-5202

System drawings

Prop connector



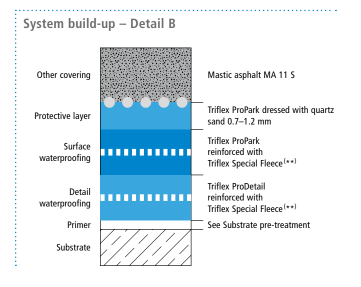


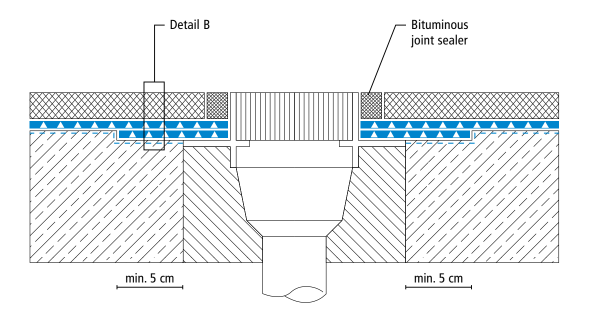
Drawing no.: AWS-5203

System drawings

Gully/Gutter





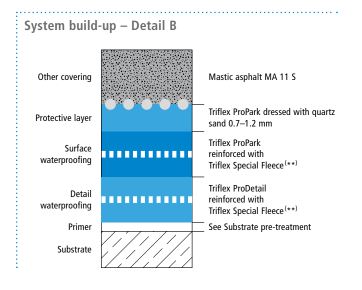


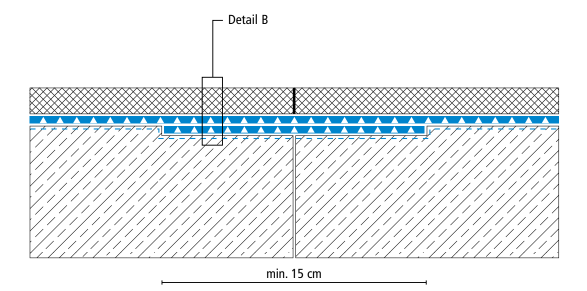
Drawing no.: AWS-5204

System drawings

Construction joint



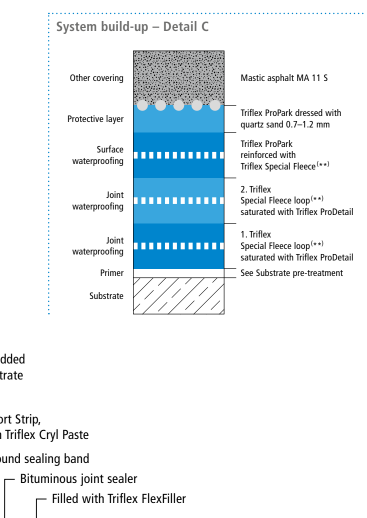


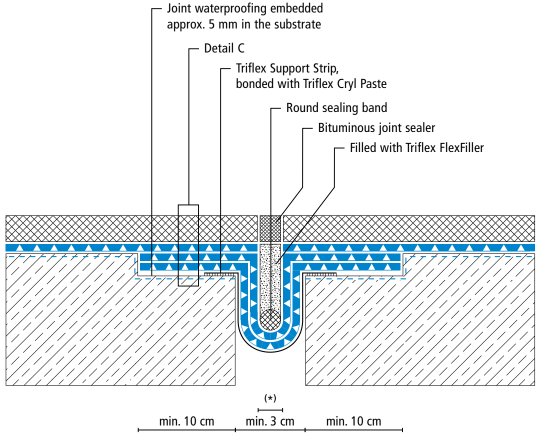


Drawing no.: AWS-5205

System drawings

Expansion joint surface





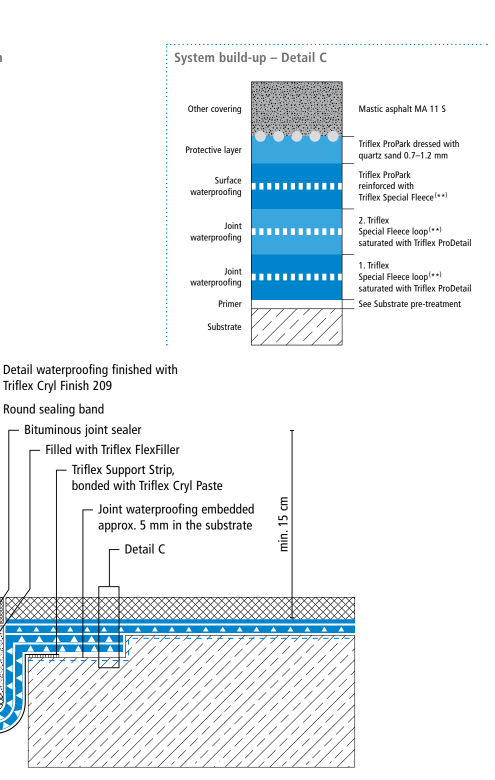
(*) Omission of surface waterproofing and protective layer (see system description) (**) Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.



Drawing no.: AWS-5206

System drawings

Expansion joint - wall junction



min. 3 cm min. 10 cm

(*)

(*) Omission of surface waterproofing and protective layer (see system description) (**) Triflex Special Fleece or Triflex Special Fleece PF Height differences where the fleece overlaps are exaggerated.

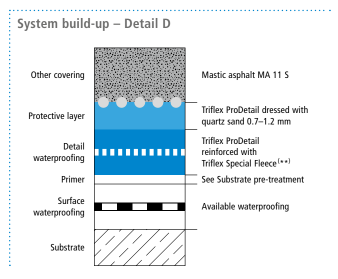


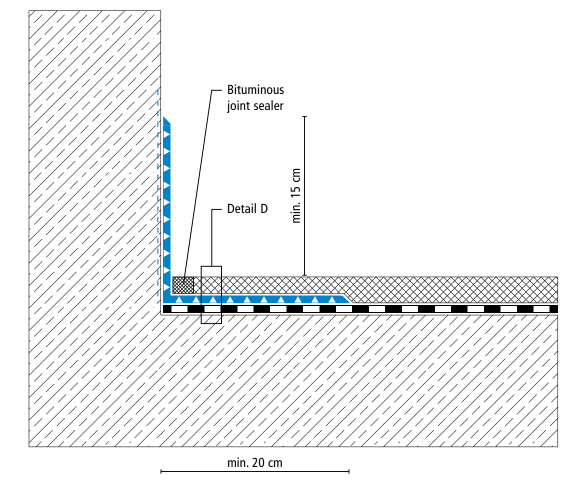
Triflex GmbH & Co. KG | Karlstrasse 59 | 32423 Minden | Germany | Fon +49 571 38780-0 | Fax +49 571 38780-738 | info@triflex.com | www.triflex.com | 05/2024



System drawings

Wall junction of available waterproofing



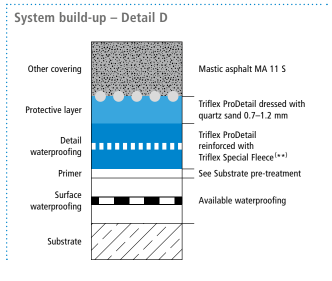


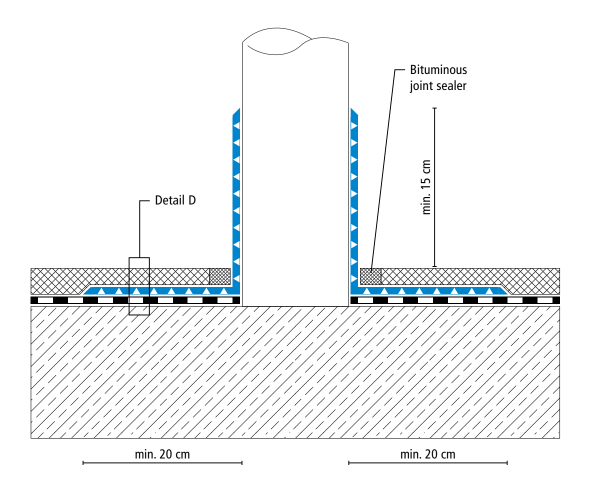
Drawing no.: AWS-5208

System drawings









Drawing no.: AWS-5209