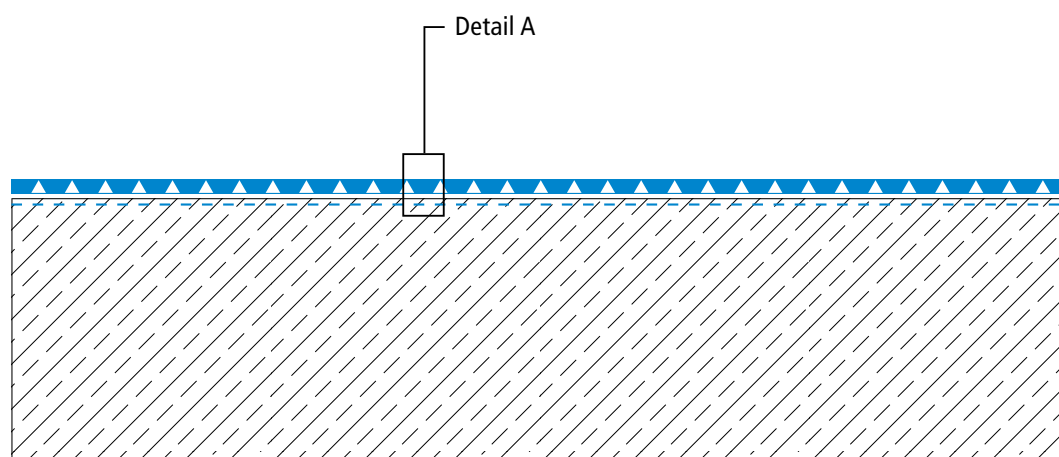
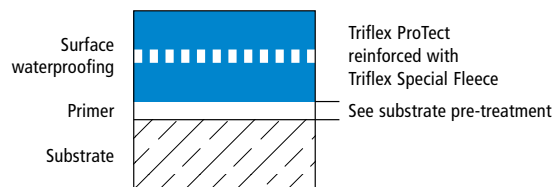




System drawings

Surface

System design – Detail A

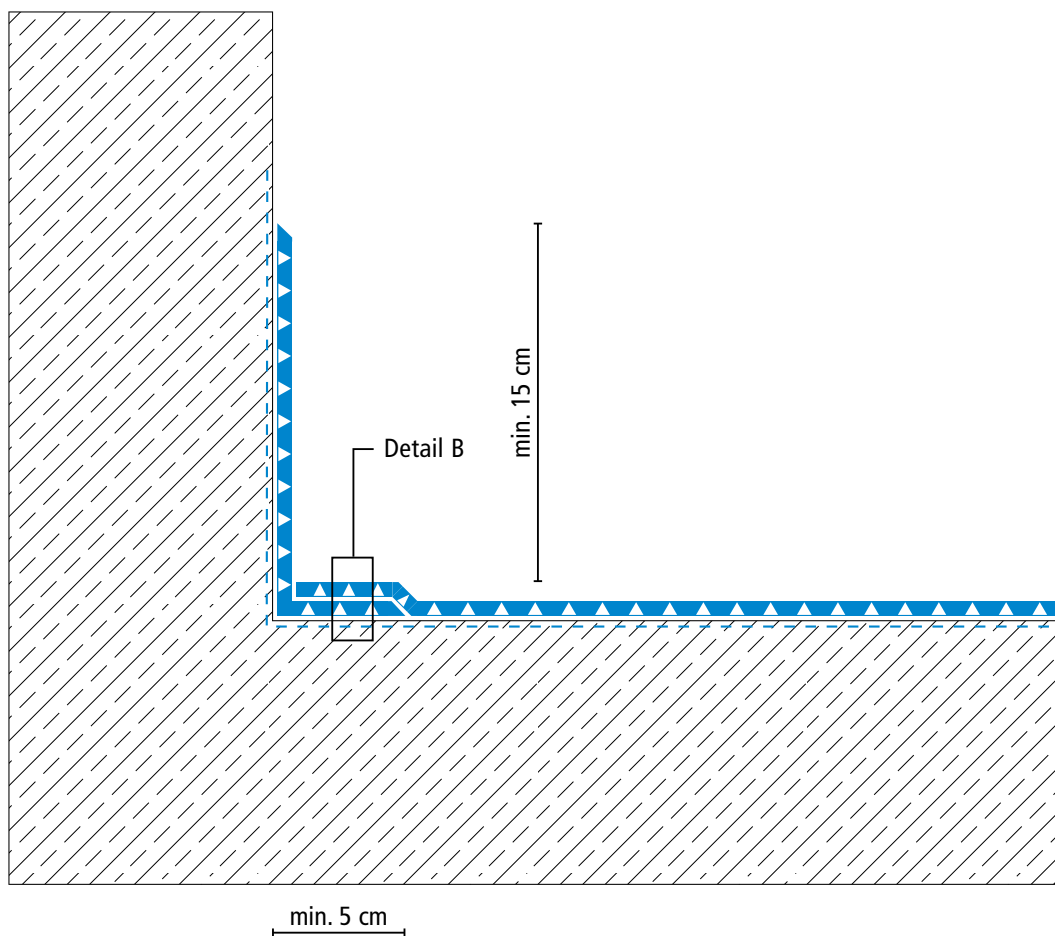
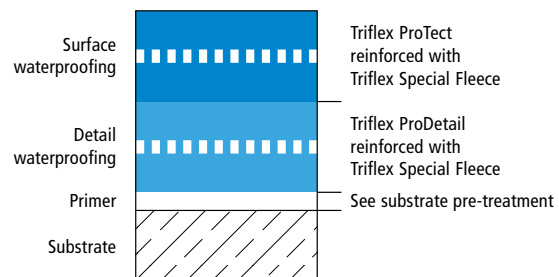




System drawings

Wall junction

System design – Detail B

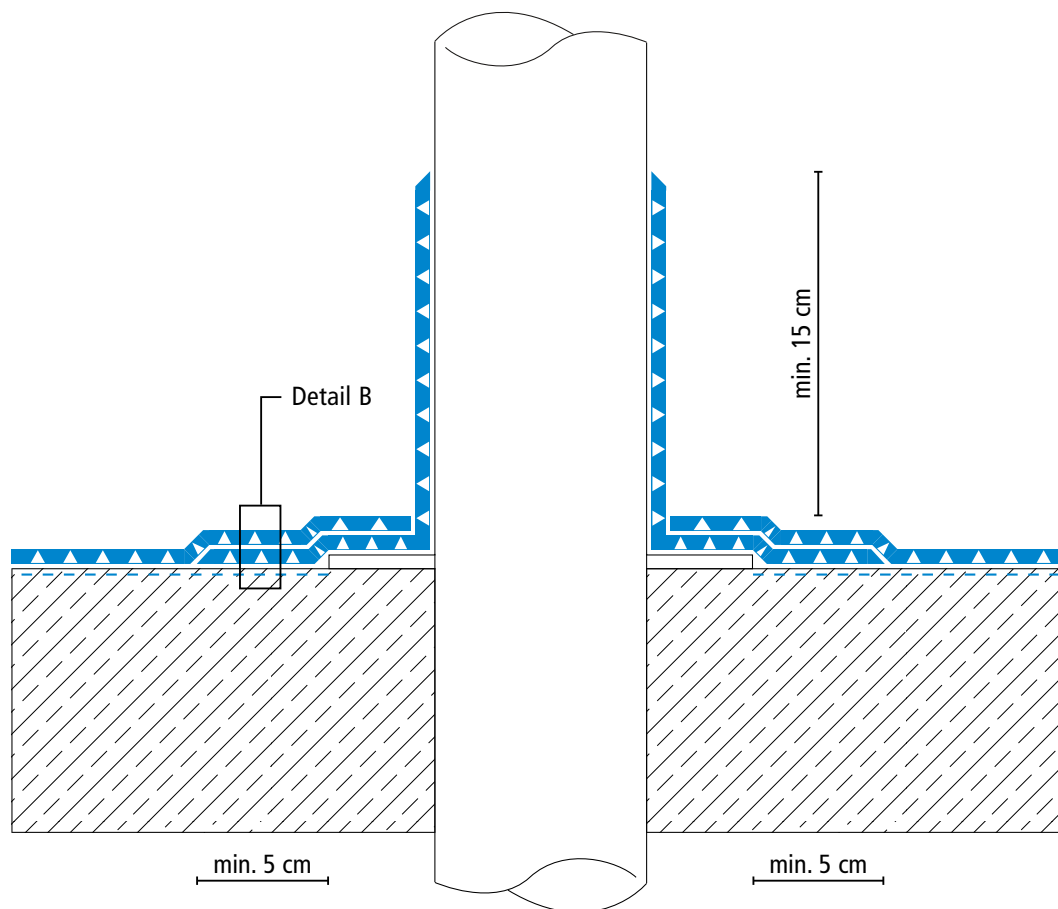
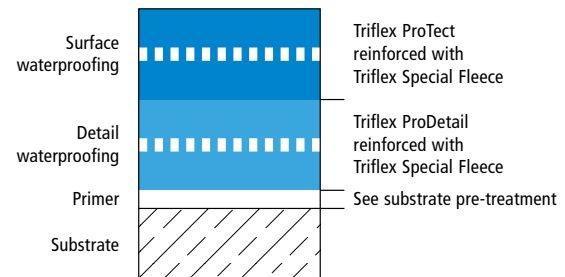




System drawings

Penetration

System design – Detail B

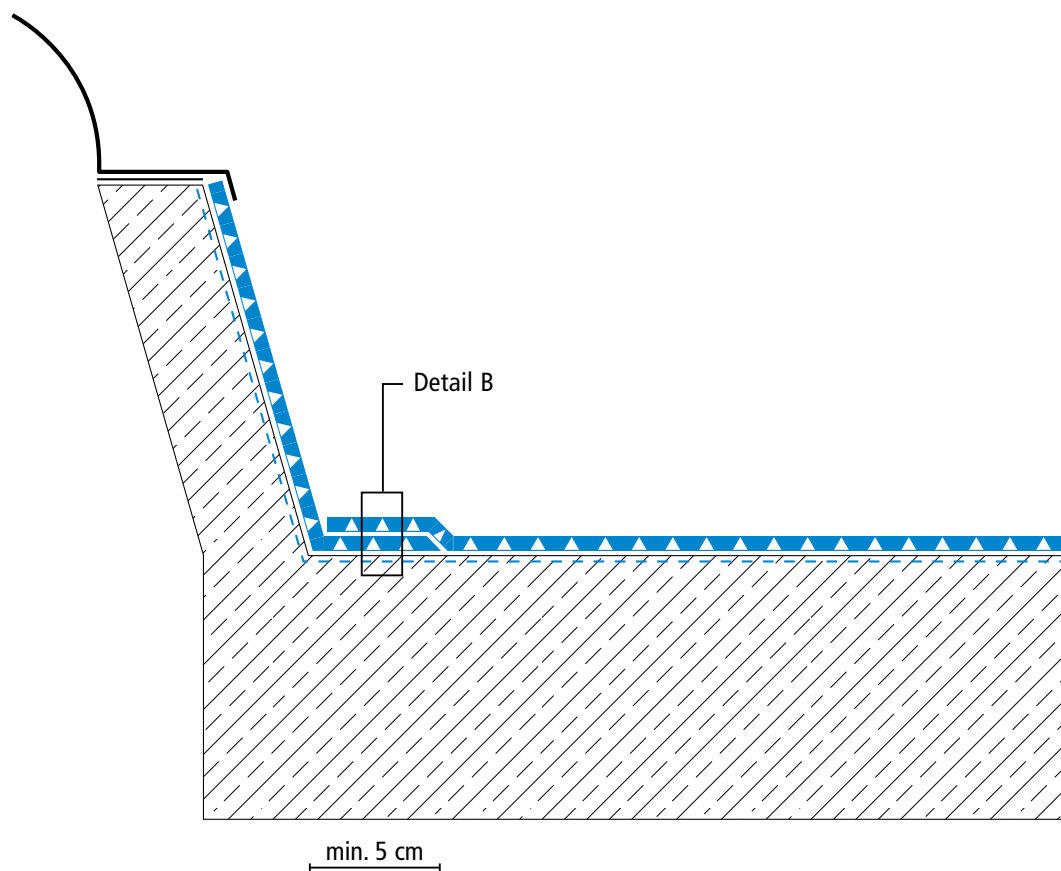
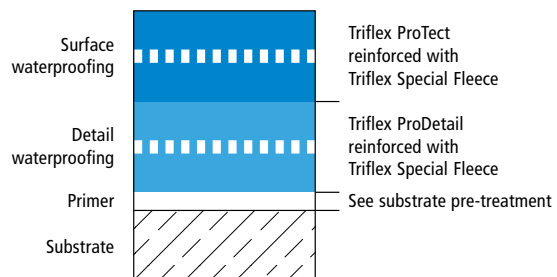




System drawings

Rooflight

System design – Detail B

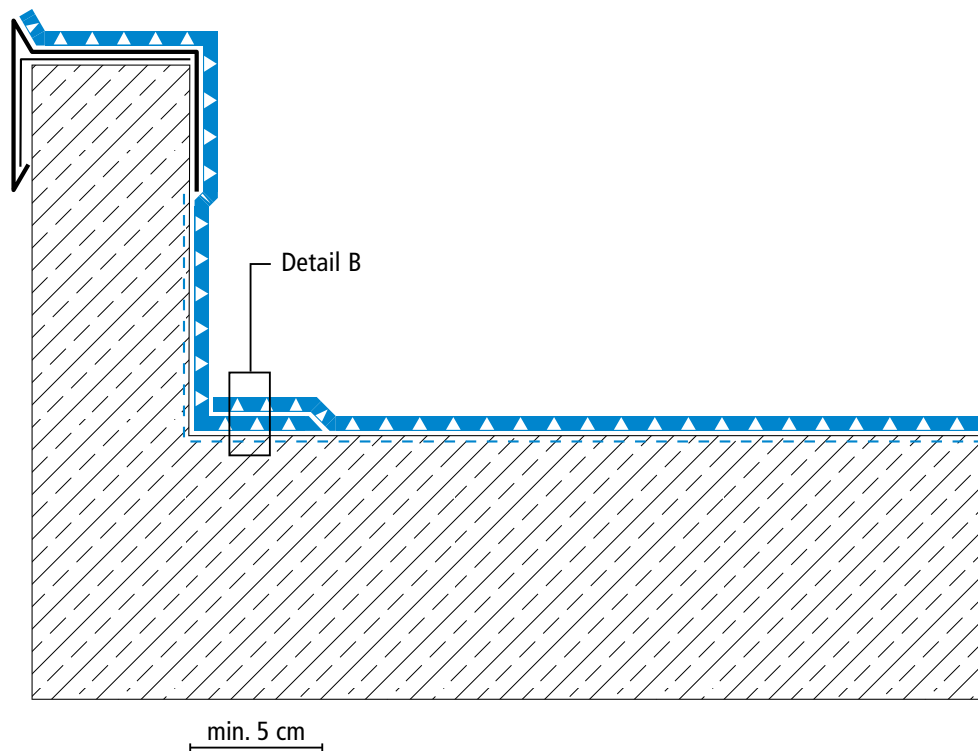
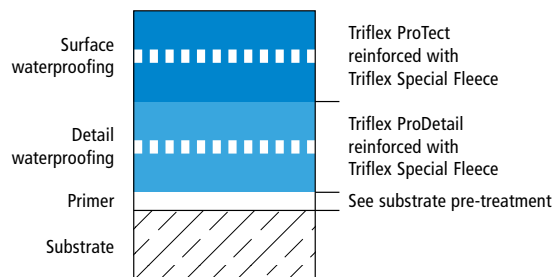




System drawings

Parapet edge finishing

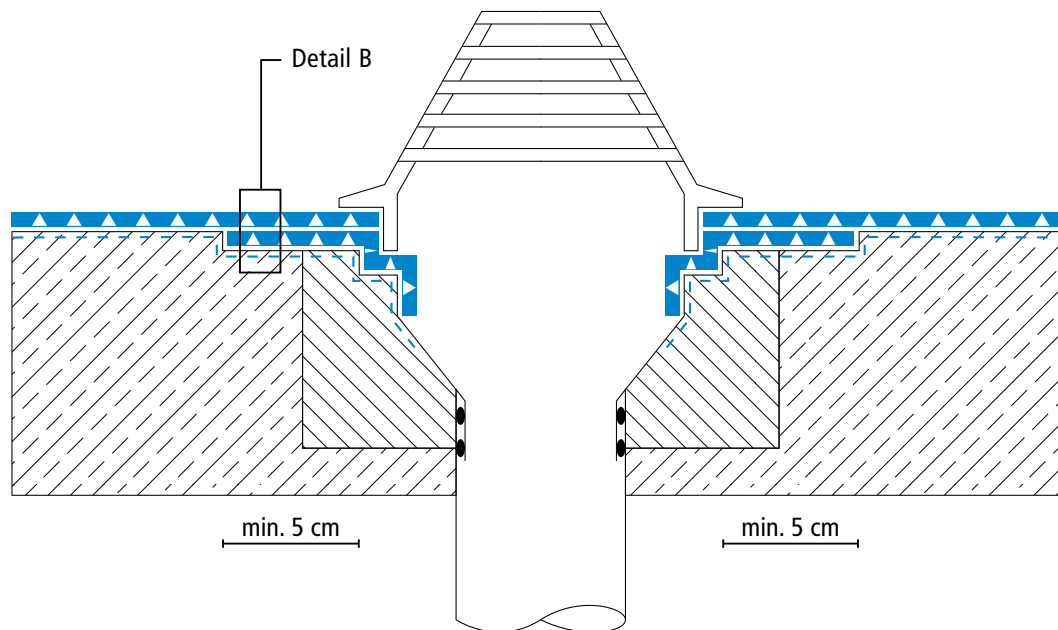
System design – Detail B



Gully

The diagram illustrates a multi-layer waterproofing system. From top to bottom, the layers are:

- Surface waterproofing:** Consists of a blue layer labeled "Triflex ProTect reinforced with Triflex Special Fleece" and a white dashed layer.
- Detail waterproofing:** Consists of a light blue layer labeled "Triflex ProDetail reinforced with Triflex Special Fleece" and a white dashed layer.
- Primer:** A thin white layer labeled "See substrate pre-treatment".
- Substrate:** The base material, shown with diagonal hatching.



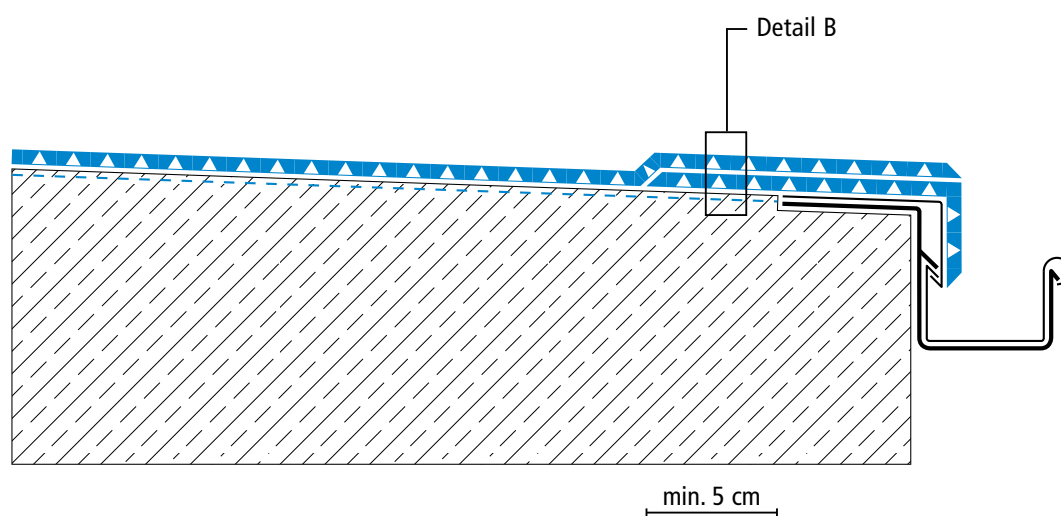
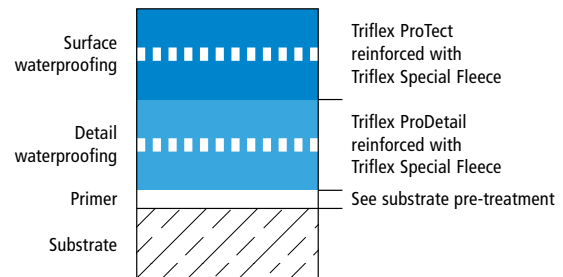
Height differences between fleece overlaps are exaggerated



System drawings

Edge finishing with bracket-mounted gutter

System design – Detail B





System drawings

Settlement joint

System design – Detail B

