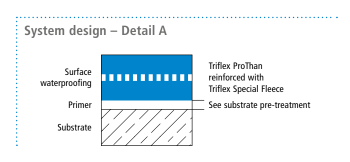
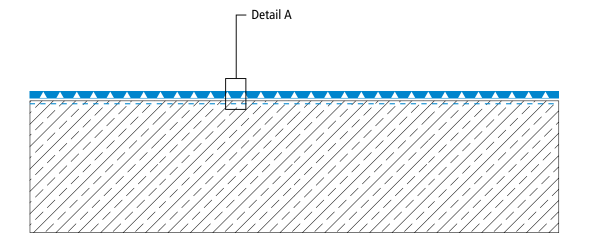


#### System drawings

Surface

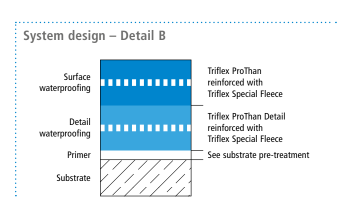


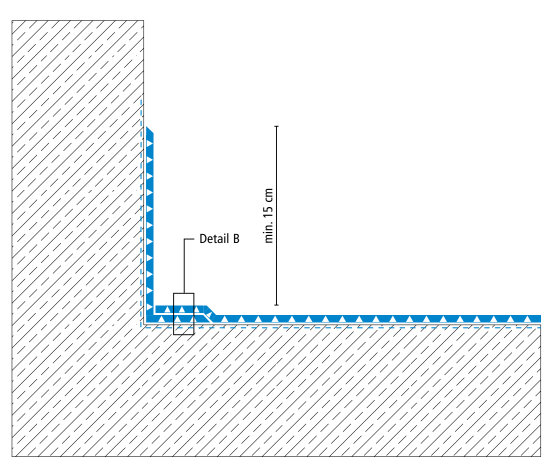


Drawing no.: ProThan-3401 Height differences between fleece overlaps are exaggerated

### System drawings

Wall junction



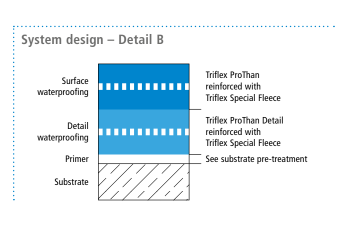


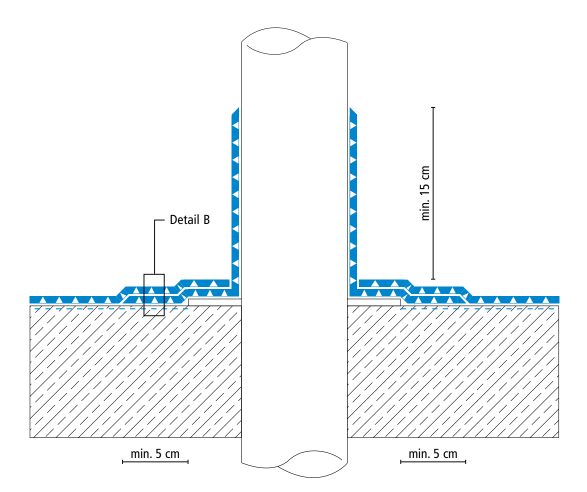
min. 5 cm

Drawing no.: ProThan-3402 Height differences between fleece overlaps are exaggerated

### System drawings

Penetration



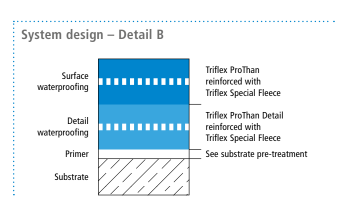


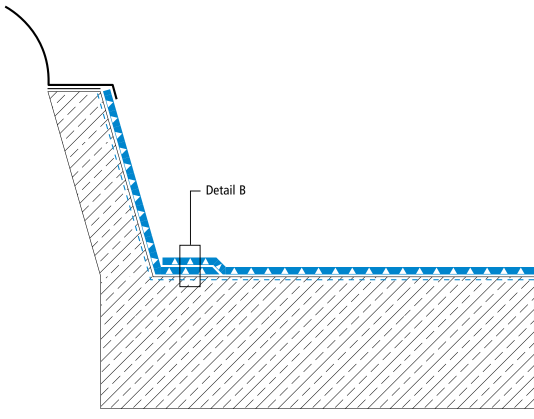
Drawing no.: ProThan-3403 Height differences between fleece overlaps are exaggerated



### System drawings

Rooflight



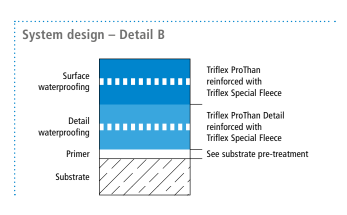


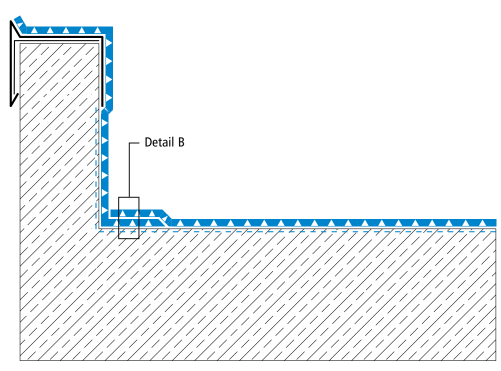
min. 5 cm

Drawing no.: ProThan-3404 Height differences between fleece overlaps are exaggerated

### System drawings

Parapet edge finishing





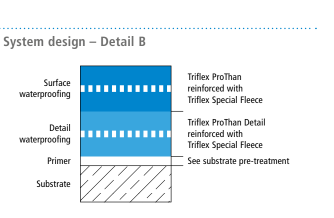
min. 5 cm

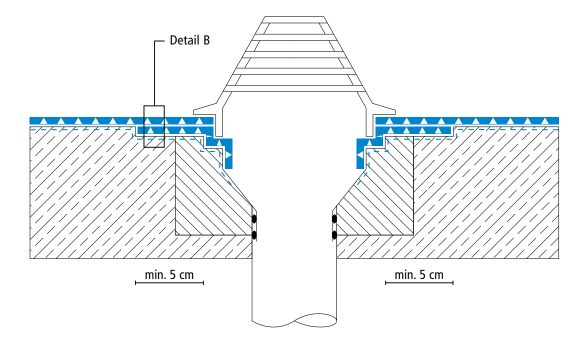
Drawing no.: ProThan-3405 Height differences between fleece overlaps are exaggerated



#### System drawings

Gully





Drawing no.: ProThan-3406 Height differences between fleece overlaps are exaggerated

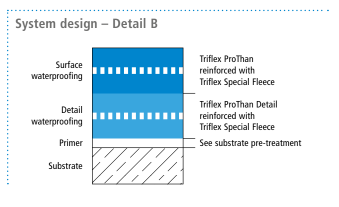


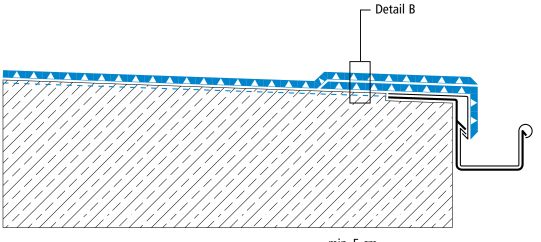




#### System drawings

Edge finishing with bracket-mounted gutter



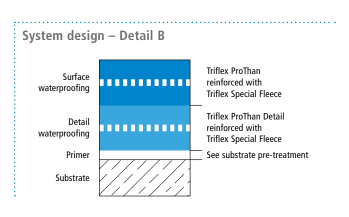


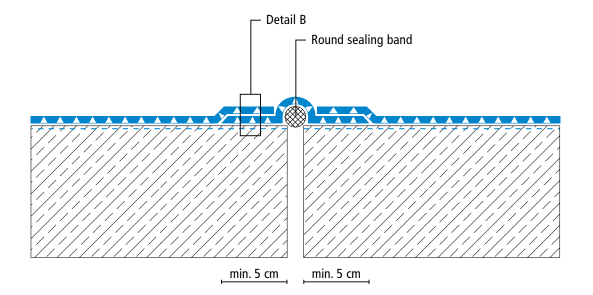
min. 5 cm

Drawing no.: ProThan-3407 Height differences between fleece overlaps are exaggerated

### System drawings

Settlement joint





Drawing no.: ProThan-3408 Height differences between fleece overlaps are exaggerated