

Surface – Triflex BTS-P (S1), flame retardant version

Sealing:

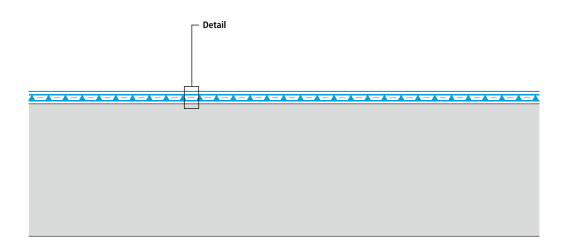
Triflex Cryl Finish S1 with Triflex Micro Chips

Wearing layer:

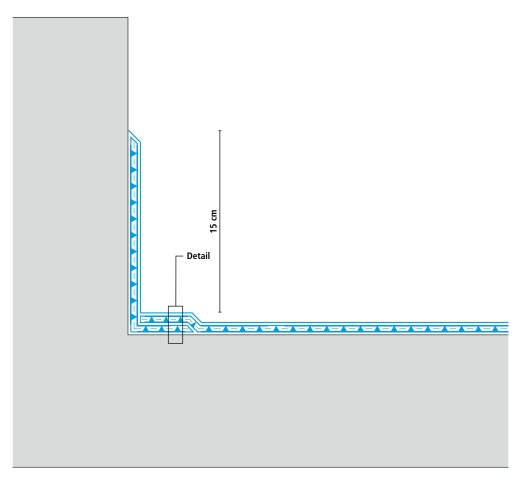
Triflex Cryl RS 233 S1

Surface waterproofing:

Triflex ProTerra, reinforced with Triflex Special Fleece
Primer



#### Wall junction System design - Detail Triflex Cryl Finish 205/ Triflex Cryl Finish S1\* Sealing: Triflex Cryl RS 233/ Wearing layer: Triflex Cryl RS 233 S1\* Triflex ProTerra, reinforced with Surface waterproofing: Triflex Special Fleece Detail waterproofing: Triflex ProDetail, reinforced with Triflex Special Fleece .......... Primer <sup>1</sup> Substrate



Min. 5 cm

Sealing:

Triflex Cryl Finish 205/
Triflex Cryl Finish S1\*

Wearing layer:

Triflex Cryl RS 233/
Triflex Cryl RS 233 51\*

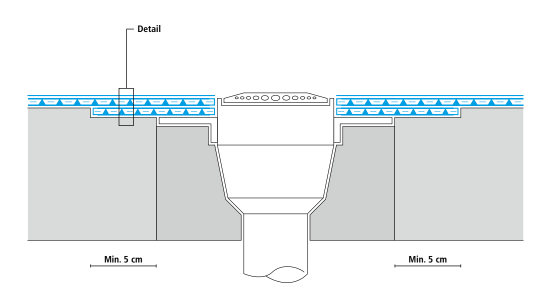
Surface waterproofing:

Triflex ProTerra, reinforced with Triflex Special Fleece

Detail waterproofing:

Triflex ProDetail, reinforced with Triflex Special Fleece

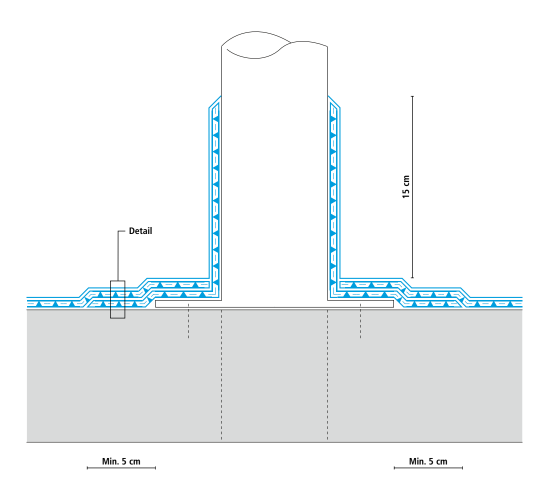
Primer



\* For the Triflex BTS-P (S1), flame retardant version. Height differences between fleece overlaps are exaggerated.

Substrate

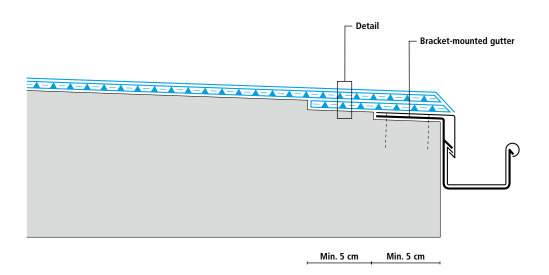
# Sealing: Triflex Cryl Finish 205/ Triflex Cryl RS 233/ Triflex Cryl RS 233/ Triflex Cryl RS 233/ Triflex Cryl RS 233/ Triflex Special Fleece Detail waterproofing: Triflex ProDetail, reinforced with Triflex Special Fleece Primer Substrate



\* For the Triflex BTS-P (S1), flame retardant version. Height differences between fleece overlaps are exaggerated.

#### Leading edge with bracket-mounted gutter

#### System design - Detail Triflex Cryl Finish 205/ Triflex Cryl Finish S1\* Sealing: Triflex Cryl RS 233/ Wearing layer: Triflex Cryl RS 233 S1\* Surface waterproofing: Triflex ProTerra, reinforced with Triflex Special Fleece Detail waterproofing: Triflex ProDetail, reinforced with Triflex Special Fleece .......... Primer Substrate



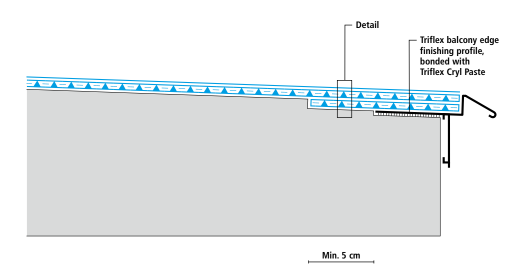
\* For the Triflex BTS-P (S1), flame retardant version. Height differences between fleece overlaps are exaggerated.

# Triflex BTS-P Balcony waterproofing system

# System drawing

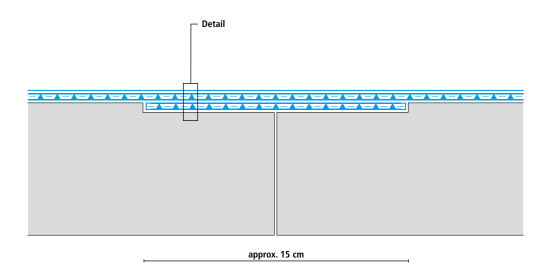
#### Leading edge with edge finishing profile

#### System design - Detail Triflex Cryl Finish 205/ Triflex Cryl Finish S1\* Sealing: Triflex Cryl RS 233/ Wearing layer: Triflex Cryl RS 233 S1\* Surface waterproofing: Triflex ProTerra, reinforced with Triflex Special Fleece Detail waterproofing: Triflex ProDetail, reinforced with Triflex Special Fleece ........... Primer <sup>1</sup> Substrate

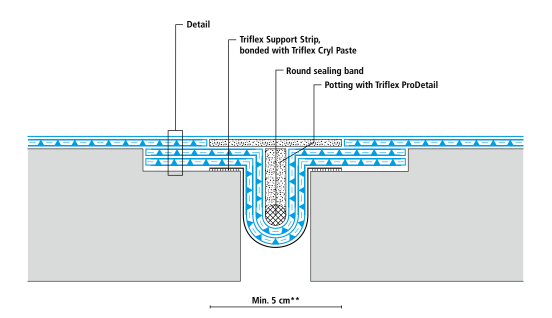


\* For the Triflex BTS-P (S1), flame retardant version. Height differences between fleece overlaps are exaggerated.

#### **Construction joint** System design - Detail Triflex Cryl Finish 205/ Triflex Cryl Finish S1\* Sealing: Triflex Cryl RS 233/ Wearing layer: Triflex Cryl RS 233 S1\* Triflex ProTerra, reinforced with Surface waterproofing: Triflex Special Fleece Detail waterproofing: Triflex ProDetail, reinforced with Triflex Special Fleece ........... Primer Substrate



#### Settlement joint System design - Detail Triflex Cryl Finish 205/ Triflex Cryl Finish S1\* Sealing: Triflex Cryl RS 233/ Wearing layer: Triflex Cryl RS 233 S1\* Surface waterproofing: Triflex ProTerra, reinforced with Triflex Special Fleece 2<sup>nd</sup> loop Joint waterproofing: Triflex Special Fleece, saturated with Triflex ProDetail 1<sup>st</sup> loop Triflex Special Fleece saturated with Triflex ProDetail .......... Primer



Substrate

<sup>\*</sup> For the Triflex BTS-P (S1), flame retardant version.

<sup>\*\*</sup> Omission of surface waterproofing and wearing layer (see system description).

Height differences between fleece overlaps are exaggerated.