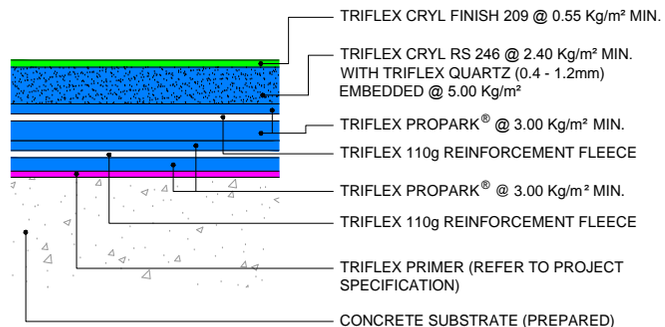
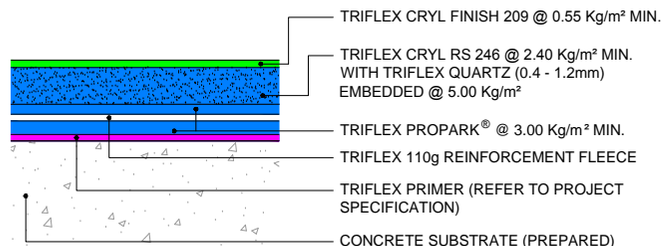


**DETAIL PROTECTION AND SURFACING**



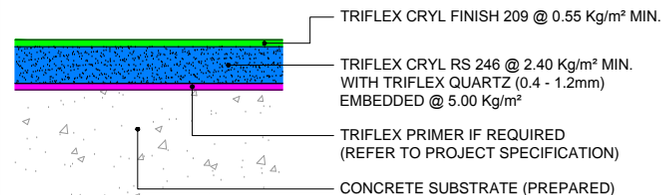
- TRIFLEX CRYL FINISH 209 @ 0.55 Kg/m<sup>2</sup> MIN.
- TRIFLEX CRYL RS 246 @ 2.40 Kg/m<sup>2</sup> MIN. WITH TRIFLEX QUARTZ (0.4 - 1.2mm) EMBEDDED @ 5.00 Kg/m<sup>2</sup>
- TRIFLEX PROPARK® @ 3.00 Kg/m<sup>2</sup> MIN.
- TRIFLEX 110g REINFORCEMENT FLEECE
- TRIFLEX PROPARK® @ 3.00 Kg/m<sup>2</sup> MIN.
- TRIFLEX 110g REINFORCEMENT FLEECE
- TRIFLEX PRIMER (REFER TO PROJECT SPECIFICATION)
- CONCRETE SUBSTRATE (PREPARED)

**DETAIL PROTECTION AND SURFACING**



- TRIFLEX CRYL FINISH 209 @ 0.55 Kg/m<sup>2</sup> MIN.
- TRIFLEX CRYL RS 246 @ 2.40 Kg/m<sup>2</sup> MIN. WITH TRIFLEX QUARTZ (0.4 - 1.2mm) EMBEDDED @ 5.00 Kg/m<sup>2</sup>
- TRIFLEX PROPARK® @ 3.00 Kg/m<sup>2</sup> MIN.
- TRIFLEX 110g REINFORCEMENT FLEECE
- TRIFLEX PRIMER (REFER TO PROJECT SPECIFICATION)
- CONCRETE SUBSTRATE (PREPARED)

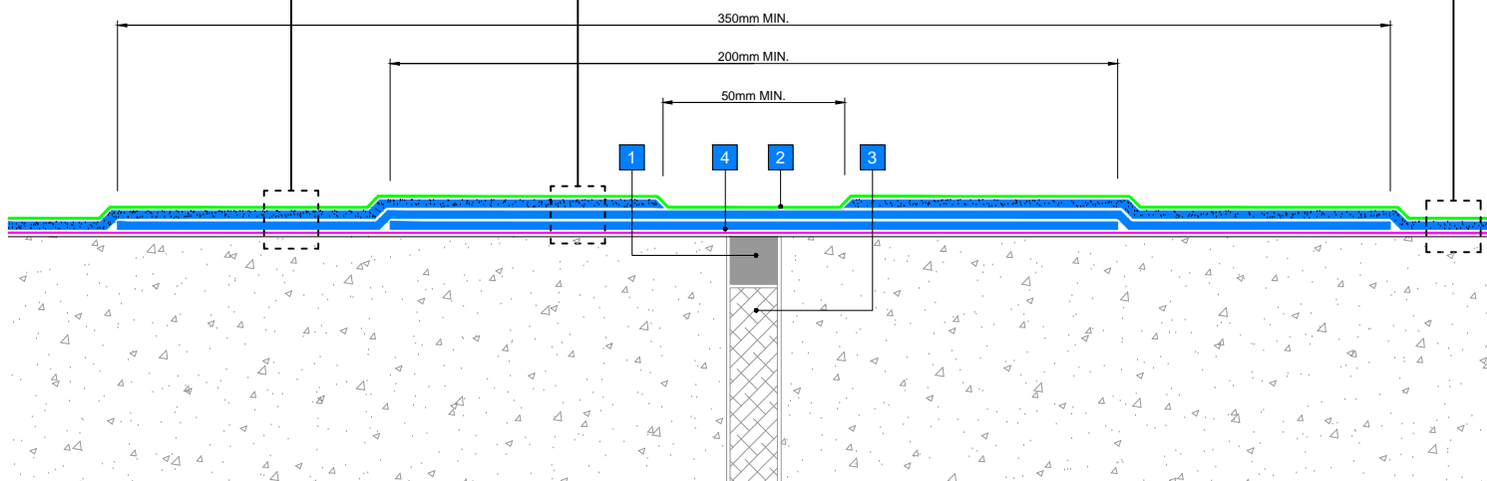
**MAIN AREA PROTECTION AND SURFACING**



- TRIFLEX CRYL FINISH 209 @ 0.55 Kg/m<sup>2</sup> MIN.
- TRIFLEX CRYL RS 246 @ 2.40 Kg/m<sup>2</sup> MIN. WITH TRIFLEX QUARTZ (0.4 - 1.2mm) EMBEDDED @ 5.00 Kg/m<sup>2</sup>
- TRIFLEX PRIMER IF REQUIRED (REFER TO PROJECT SPECIFICATION)
- CONCRETE SUBSTRATE (PREPARED)

**NOTES**

- 1 EXISTING JOINT SEALING COMPOUND / TRIFLEX FLEXFILLER (REFER TO PROJECT SPECIFICATION)
- 2 OMIT THE TRIFLEX CRYL RS 246 (BLACK) AND EMERY 50mm CENTRALLY TO JOINT
- 3 FLEXIBLE FILLER BOARD OR SIMILAR
- 4 MOVEMENT MAY CAUSE THE TRIFLEX SYSTEM TO FLEX WHERE IT DE-BONDS WHICH COULD CAUSE A SMALL RIDGE TO APPEAR OVER THE JOINT

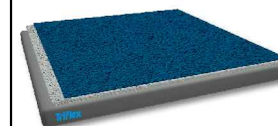


**GENERAL NOTES**

This drawing and any reference to structural / thermal elements should be treated as indicative only and read in conjunction with the Triflex PROJECT specification and relevant Triflex technical data. Details should be verified for accuracy and suitability as we specifically exclude any liability for errors, omissions or otherwise.

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**INDICATIVE SYSTEM BUILD-UP**



**SYSTEM**

TRIFLEX DCS-C WITH QUARTZ 0.4 - 1.2mm

**PROJECT**

STANDARD

**DETAIL**

SOFT FILLED CONSTRUCTION JOINT OVERBAND

**DRAWING NUMBER**

DCS-C WITH QUARTZ\_077  
\_SOFT FILLED CONSTRUCTION JOINT OVERBAND

**SCALE**

NTS

**DATE**

04/01/2018



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