

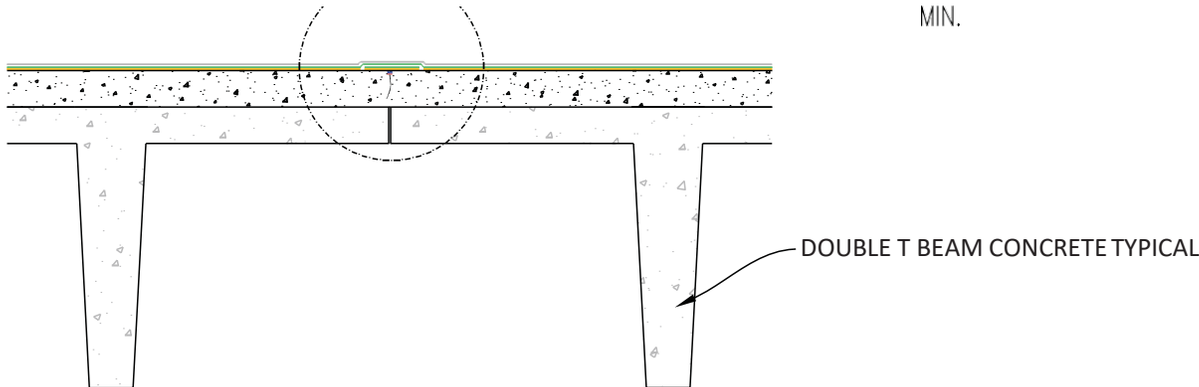
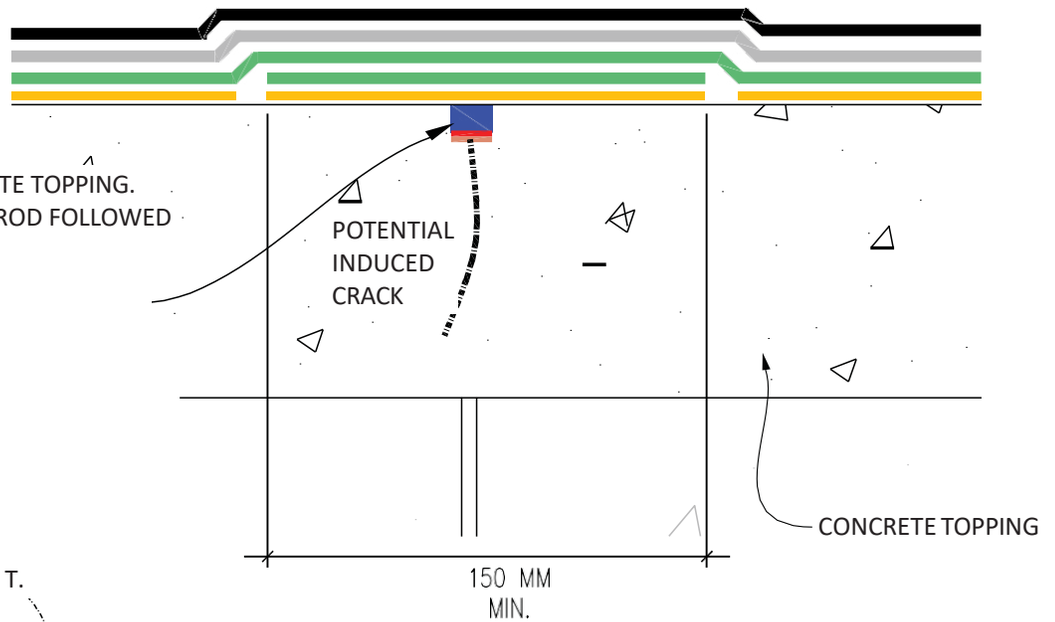
TYPICAL DETAIL – SIKALASTIC®-PRONTO RB-5700 PUMA CONCRETE TOPPING OVER DOUBLE T BEAM JOINTS

	Prime coat	Sikalastic®-511 Primer
	Stripe / Base coats	Sikalastic®-532 Pronto (neat)
	Wear coat(s)	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Top coat	Sikalastic®-518 Top Coat

CUT A 13 MM X 13 MM JOINT IN CONCRETE TOPPING.
INSTALL BOND BREAKER TAPE OR BACKER ROD FOLLOWED
BY SIKAFLEX® 2C SL OR NS EZ MIX

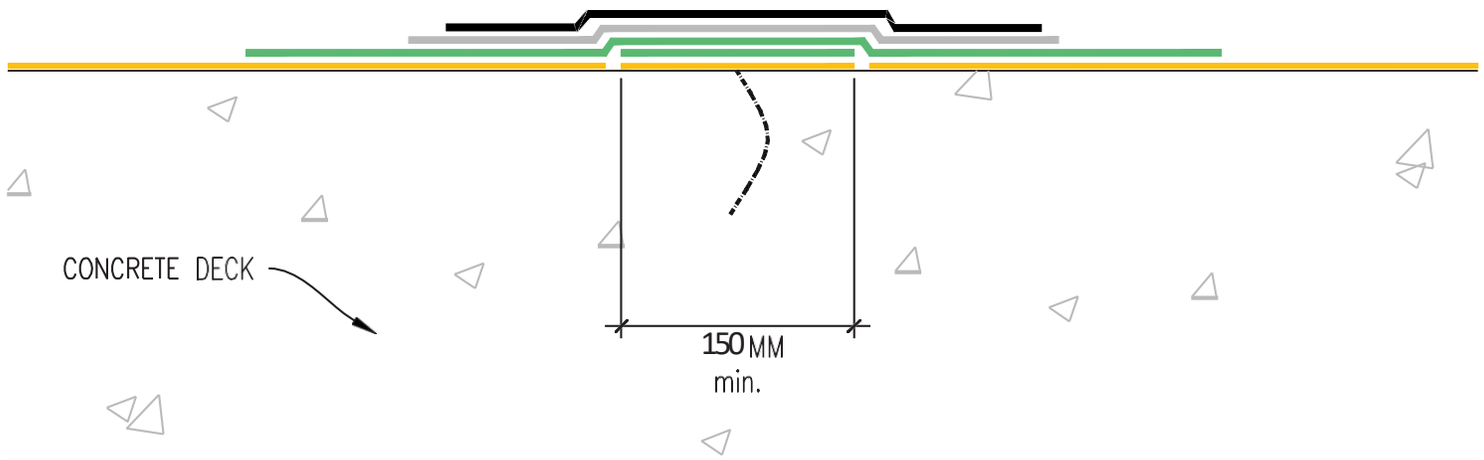
OR

CUT A 13 MM X 13 MM JOINT IN
CONCRETE TOPPING, PRIME SIDES OF
JOINT WITH SIKALASTIC®-511 PRIMER,
INSTALL BOND BREAKER TAPE OR
BACKER ROD FOLLOWED BY
SIKALASTIC®-532 PRONTO FILLED
1%-2% BY WEIGHT WITH SIKA® EXTENDER T.



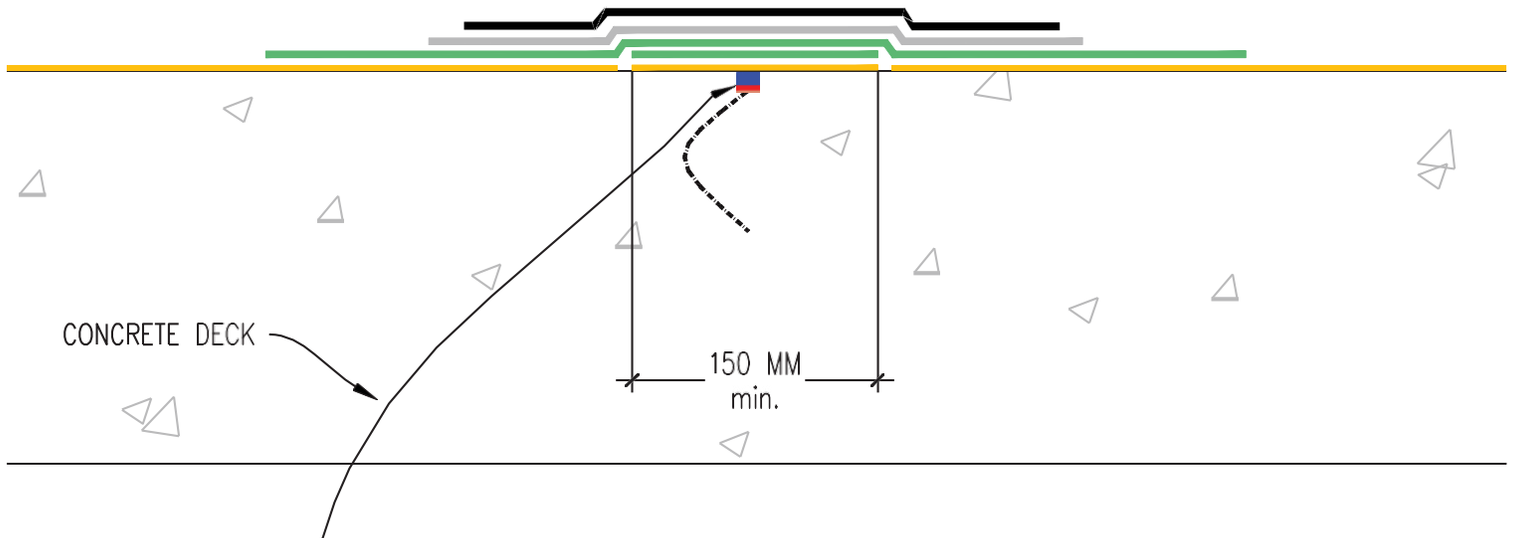
TYPICAL DETAIL – SIKALASTIC®-PRONTO RB-5700 PUMA PUMA CRACKS LESS THAN 1.6MM USUALLY SHRINKAGE CRACKS, NON MOVING

	Prime coat	Sikalastic®-511 Primer
	Stripe / Base coats	Sikalastic®-532 Pronto (neat)
	Wear coat(s)	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Top coat	Sikalastic®-518 Top Coat



TYPICAL DETAIL –SIKALASTIC®-PRONTO RB-5700 PRONTO NON-STRUCTURAL CRACKS > 1.6 MM

	Prime coat	Sikalastic®-511 Primer
	Stripe / Base coats	Sikalastic®-532 Pronto (neat)
	Wear coat(s)	Sikalastic®-532 Pronto + Sikalastic -1® Pronto Filler
	Top coat	Sikalastic®-518 Top Coat



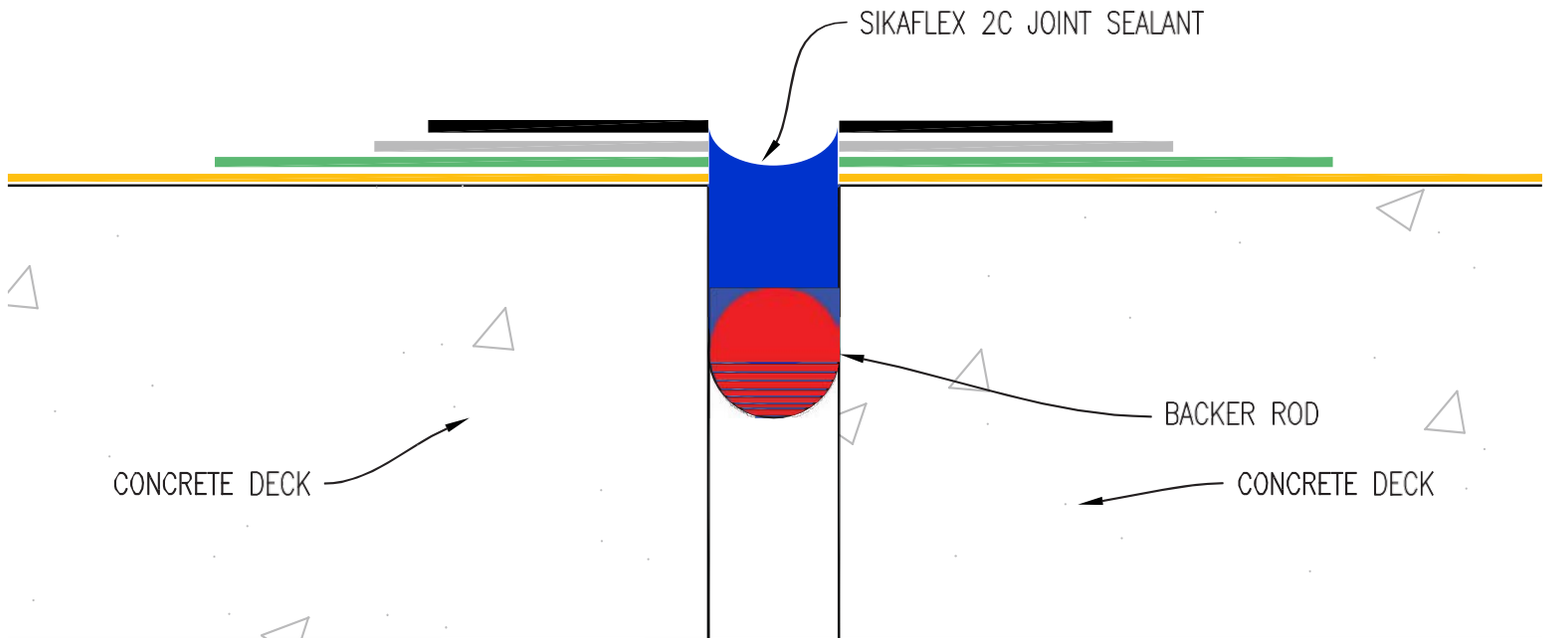
ROUT CRACK TO A MINIMUM OF 6 MM X 6 MM, INSTALL BOND BREAKER TAPE OR BACKER ROD FOLLOWED BY SIKAFLEX® 2C SL OR NS EZ MIX

OR

ROUT CRACK TO A MINIMUM OF 6 MM X 6 MM, PRIME SIDES OF JOINT WITH SIKALASTIC®-511 PRIMER, INSTALL BOND BREAKER TAPE OR BACKER ROD FOLLOWED BY SIKALASTIC®-532 PRONTO FILLED 1%-2% BY WEIGHT WITH SIKA® EXTENDER T.

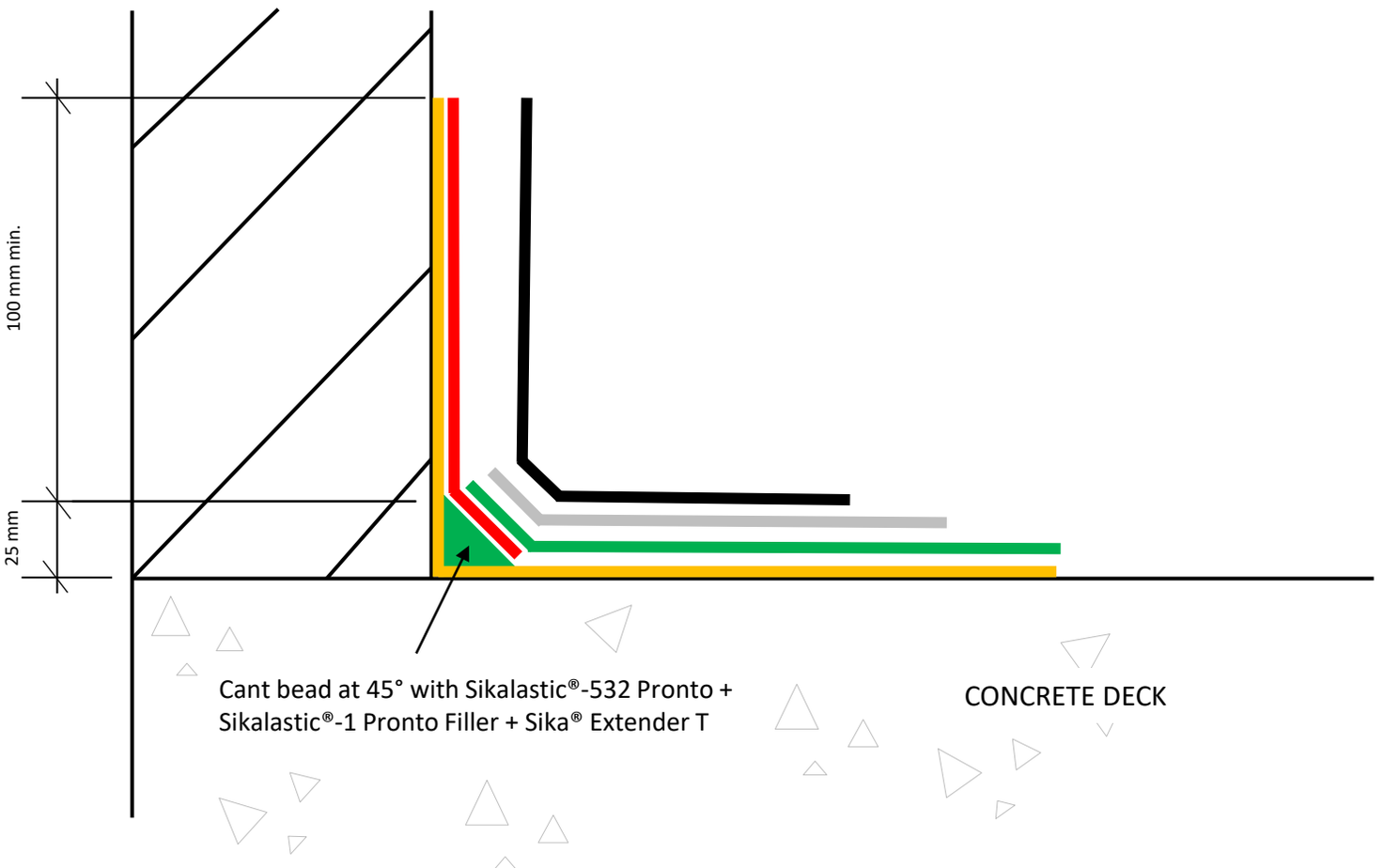
TYPICAL DETAIL –SIKALASTIC®-PRONTO RB-5700 PRONTO JOINTS OVER 25 MM

	Prime coat	Sikalastic®-511 Primer
	Base coat	Sikalastic®-532 Pronto (neat)
	Wear coat(s)	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Top coat	Sikalastic®-518 Top Coat



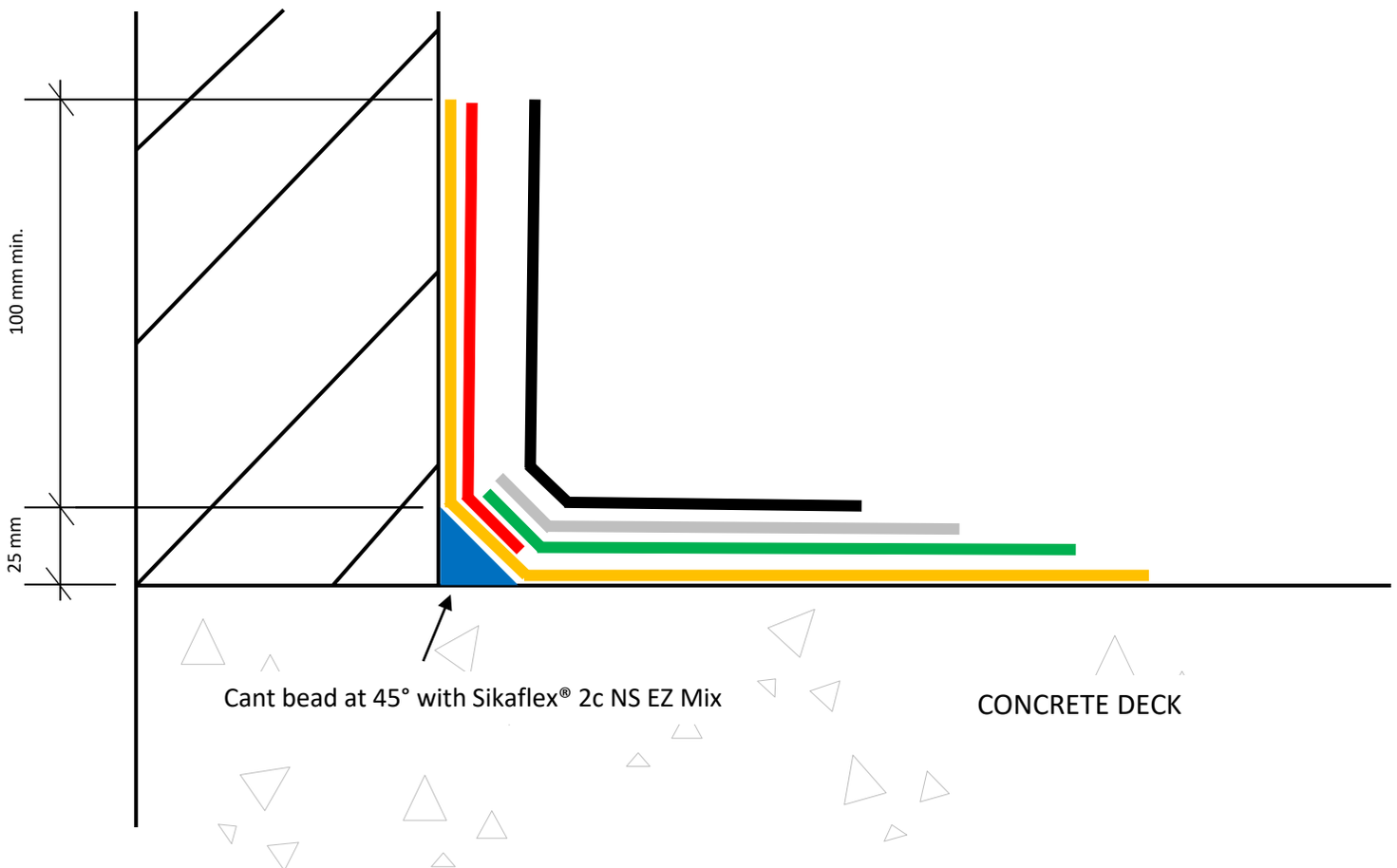
TYPICAL DETAIL – SIKALASTIC®-PRONTO RB-5700 PUMA HORIZONTAL TO VERTICAL TRANSITION –OPTION 1

	Prime coat	Sikalastic®-511 Primer
	Base coat	Sikalastic®-532 Pronto (neat) on horizontal and cant bead
	Base coat	Sikalastic®-532 Pronto + Sika® Extender T on vertical and cant bead
	Wear coat(s)	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Top coat	Sikalastic®-518 Top Coat



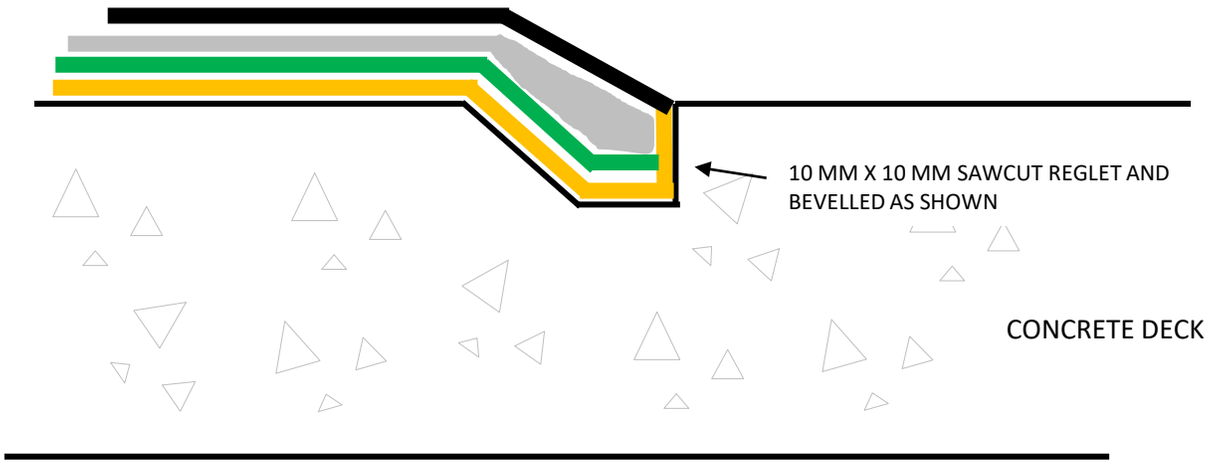
TYPICAL DETAIL – SIKALASTIC®-PRONTO RB-5700 PUMA HORIZONTAL TO VERTICAL TRANSITION – OPTION 2

	Prime coat	Sikalastic®-511 Primer
	Base coat	Sikalastic®-532 Pronto (neat) on horizontal and cant bead
	Base coat	Sikalastic®-532 Pronto + Sika® Extender T on vertical and cant bead
	Wear coat(s)	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Top coat	Sikalastic®-518 Top Coat

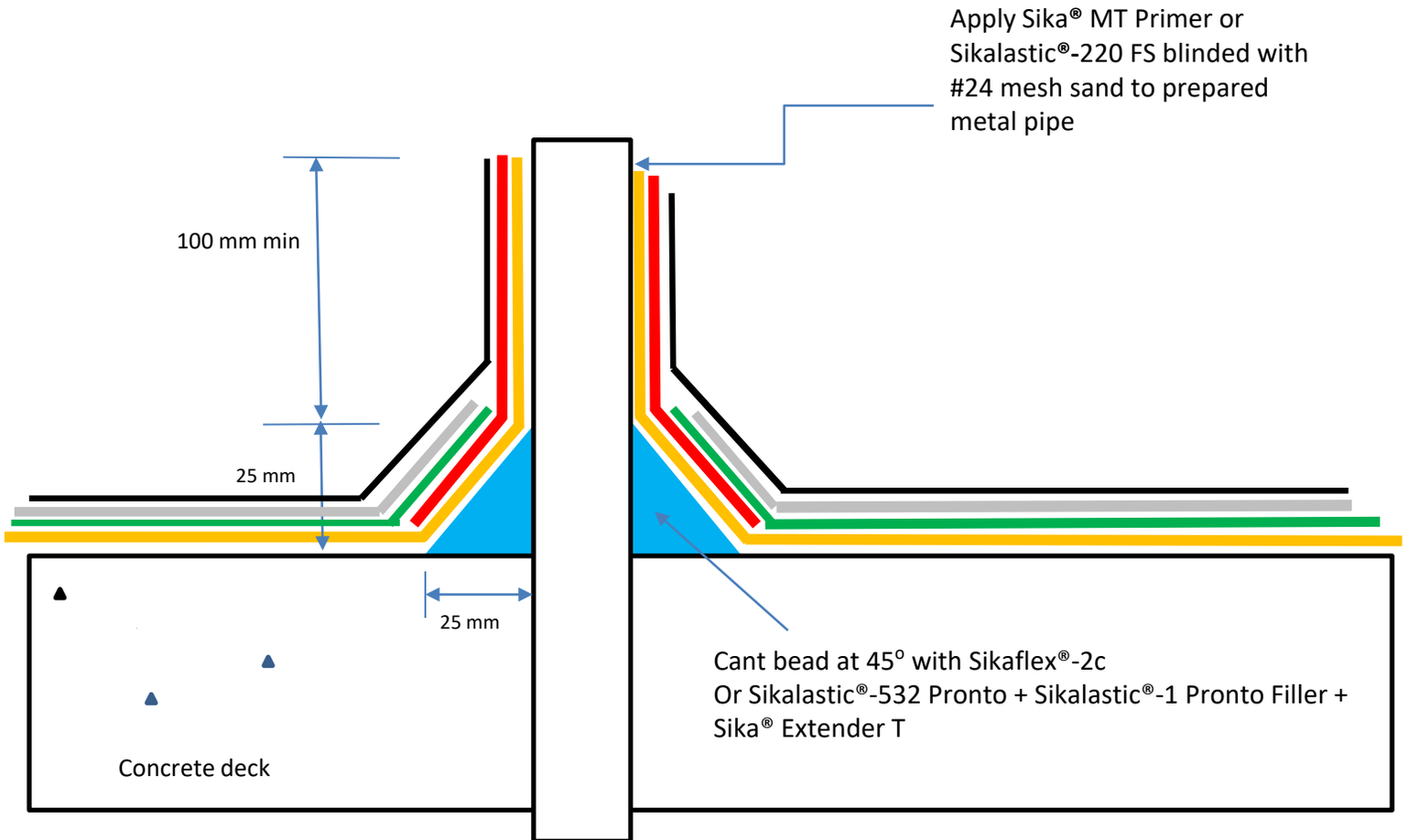


TYPICAL DETAIL – SIKALASTIC®-PRONTO RB-5700 PUMA PUMA REGLET TERMINATION

	Prime coat	Sikalastic®-511 Primer
	Stripe / Base coats	Sikalastic®-532 Pronto (neat)
	Wear coat(s)	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Top coat	Sikalastic®-518 Top Coat



TYPICAL DETAIL – SIKALASTIC®-PRONTO RB-5700 PUMA TYPICAL PIPE PENETRATION DETAIL

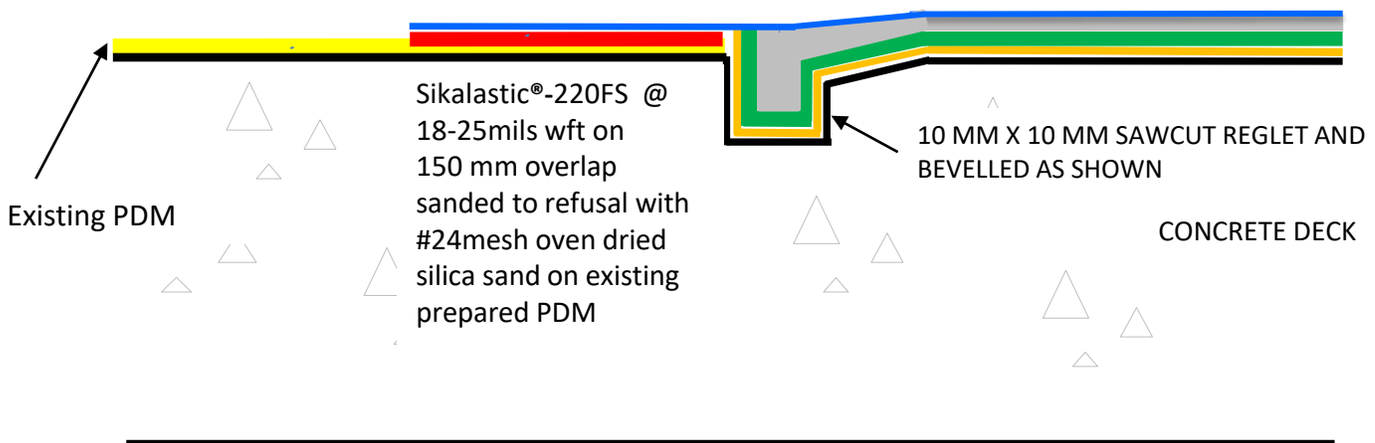


	Prime coat	Sikalastic®-511 Primer
	Base coat	Sikalastic®-532 Pronto (neat) on horizontal and cant bead
	Base coat	Sikalastic®-532 Pronto + Sika® Extender T on vertical and cant bead
	Wear coat(s)	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Top coat	Sikalastic®-518 Top Coat

TYPICAL DETAIL – SIKALASTIC®-PRONTO RB-5700 PUMA TERMINATION ONTO EXISTING PDM

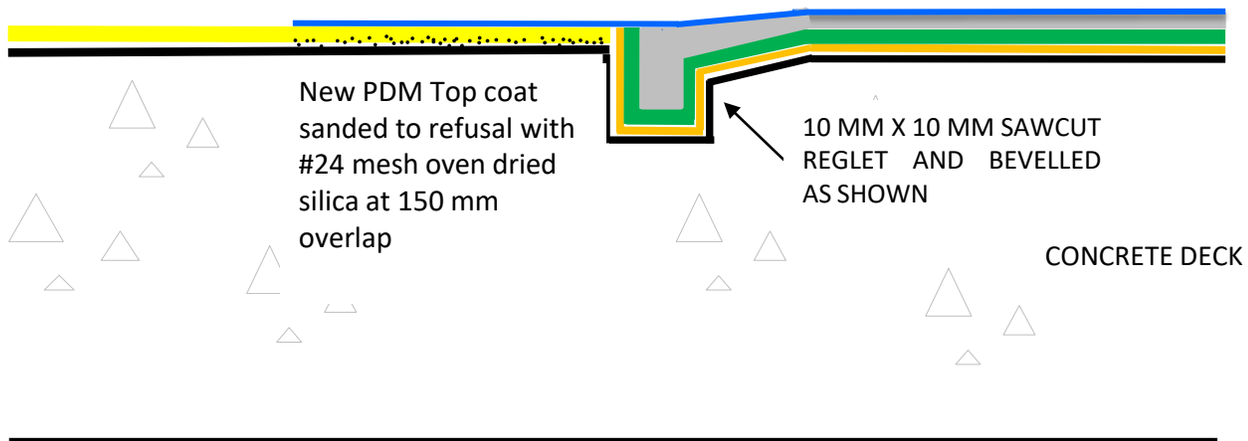
-  Prime coat
-  Stripe / Base coats
-  Wear coat(s)
-  Top coat
-  Surface treatment

- Sikalastic®-511 Primer
- Sikalastic®-532 Pronto (neat)
- Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
- Sikalastic®-518 Top Coat
- Sikalastic®-220 FS/sanded to refusal with #24mesh oven dried silica sand

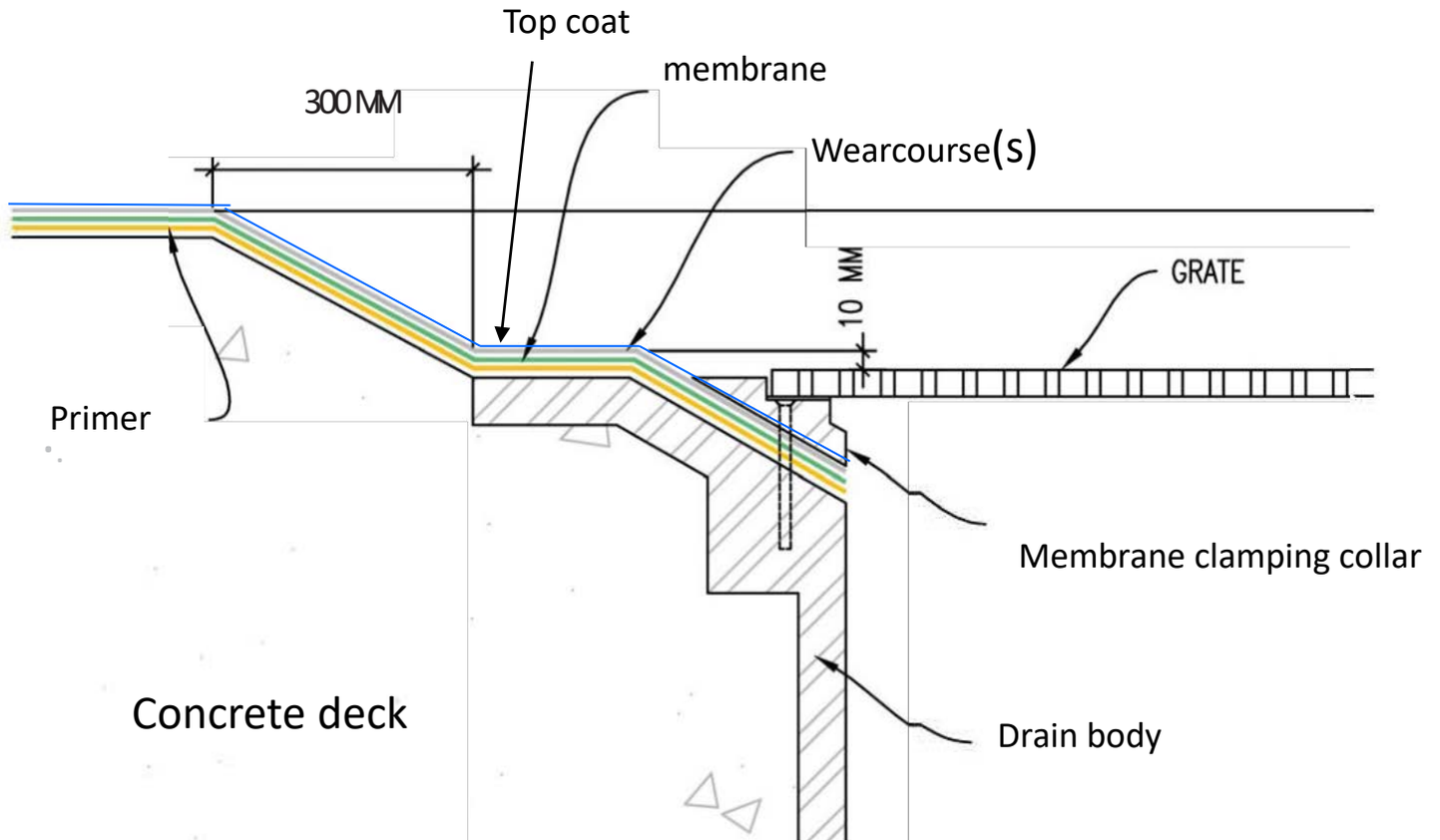


TYPICAL DETAIL – SIKALASTIC®-PRONTO RB-5700 PUMA TERMINATION ONTO NEW PDM INSTALL

	Prime coat	Sikalastic®-511 Primer
	Stripe / Base coats	Sikalastic®-532 Pronto (neat)
	Wear coat(s)	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Top coat	Sikalastic®-518 Top Coat
	New PDM	New Polyurethane PDM sanded to refusal on 150 mm wide overlap area



TYPICAL DETAIL – SIKALASTIC®-PRONTO RB-5700 PUMA DRAIN TERMINATION

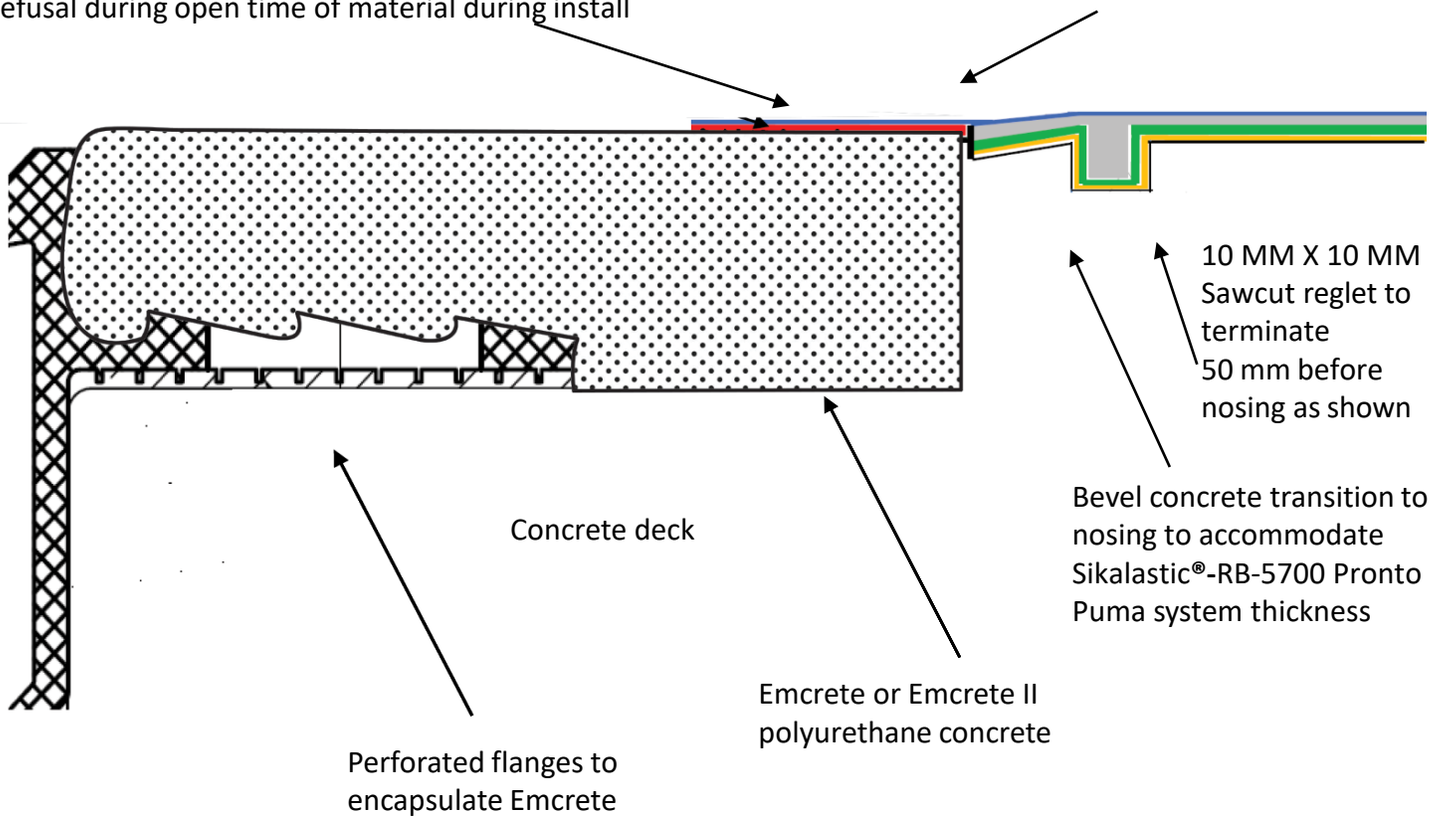


TYPICAL DETAIL -SIKALASTIC®-PRONTO RB-5700 PU TERMINATION WITH WINGED EXPANSION JOINTSYSTEM USING EMCRETE AND EMCRETE II NOSINGS

Emcrete prepared with diamond grinder and primed with Sikalastic®-220 FS @ 18-20mils wft,sanded to refusal with #24mesh silica sand, min 38 mm overlap

*Alternatively, if Emcrete is used the overlap zone can be top sanded to refusal during open time of material during install

Sikalastic®-518 Pronto Topcoat carried over onto Sikalastic®-220 FS, 50 mm overlap min



	Prime coat	Sikalastic®-511 Primer
	Base coat	Sikalastic®-532 Pronto (neat) on horizontal and cant bead
	Wear coat(s)	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Top coat	Sikalastic®-518 Top Coat
	Surface treatment	Sikalastic®-220 FS + 24# silica sand to refusal