

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

Prime coat

Sikalastic®-511 Primer

Stripe / Base coats

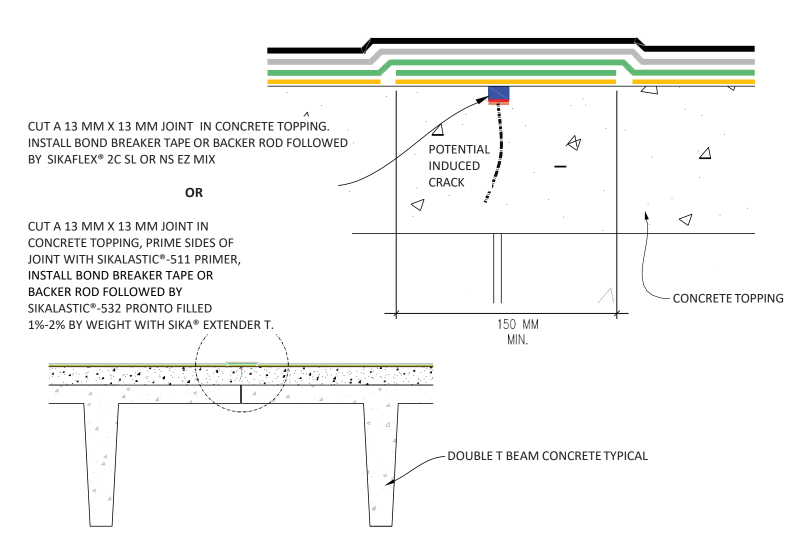
Sikalastic®-532 Pronto (neat)

Wear coat(s)

Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler

Top coat

Sikalastic®-518 Top Coat



Sika Canada Inc. 1-800-933-7452 / www.sika.ca

DETAIL (not to scale)
Date: 05.2021.v1

The information contained herein and any other advice are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. The information only applies to the application(s) and product(s) expressly referred to herein and is based on laboratory test which do not replace practical tests. In case of changes in the parameters of the application, such as changes in substrates etc., or in case of a different application, consult Sika's Technical Service prior to using Sika products. The information contained herein does not relieve the user of the products from testing them for the intended application and purpose. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request or may be downloaded from our website at: www.sika.ca.



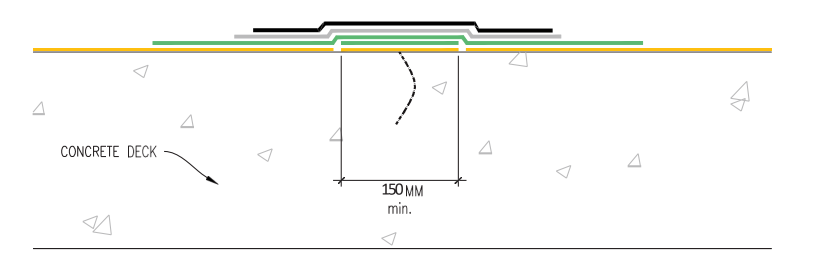
TYPICAL DETAIL — SIKALASTIC®-PRONTO RB-5700 PUMA PUMA CRACKS LESS THAN 1.6MM USUALLY SHRINKAGE CRACKS, NON MOVING

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

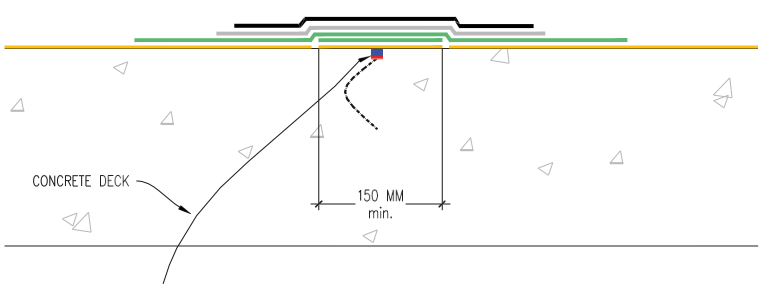
Sikalastic®-532 Pronto (neat)

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 $^{\circ}$ 2C SL OR NS EZ MIX

OR

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



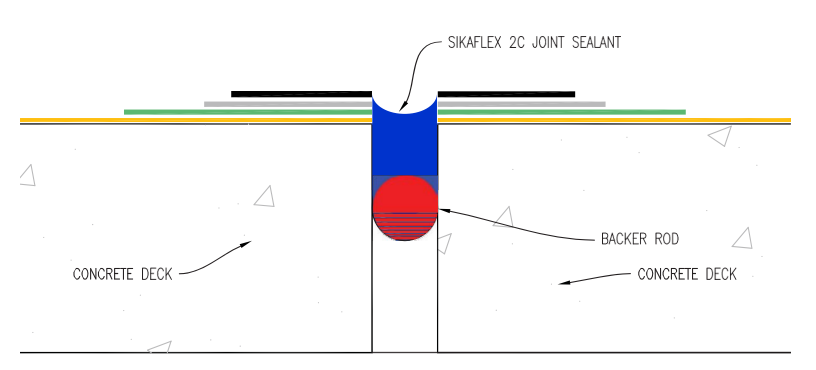
TYPICAL DETAIL —SIKALASTIC®-PRONTO RB-5700 PRONTO JOINTS OVER 25 MM

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

Base coat

Sikalastic®-511 Primer

Sikalastic®-532 Pronto (neat) on horizontal and cant bead

Base coat

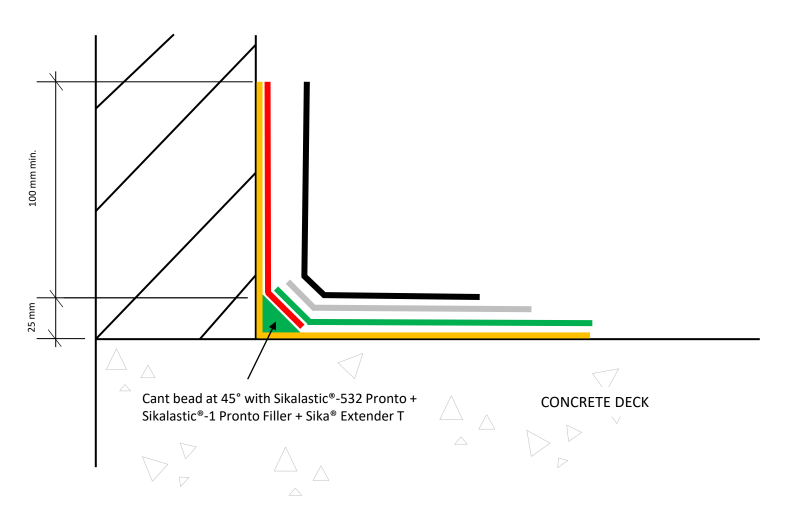
Sikalastic®-532 Pronto + Sika® Extender T on vertical and cant bead

Wear coat(s)

Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler

Top coat

Sikalastic®-518 Top Coat



Sika Canada Inc. 1-800-933-7452 / www.sika.ca

DETAIL (not to scale)
Date: 05.2021.v1



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

Prime coat Sikalastic®-511 Primer

Base coat

Top coat

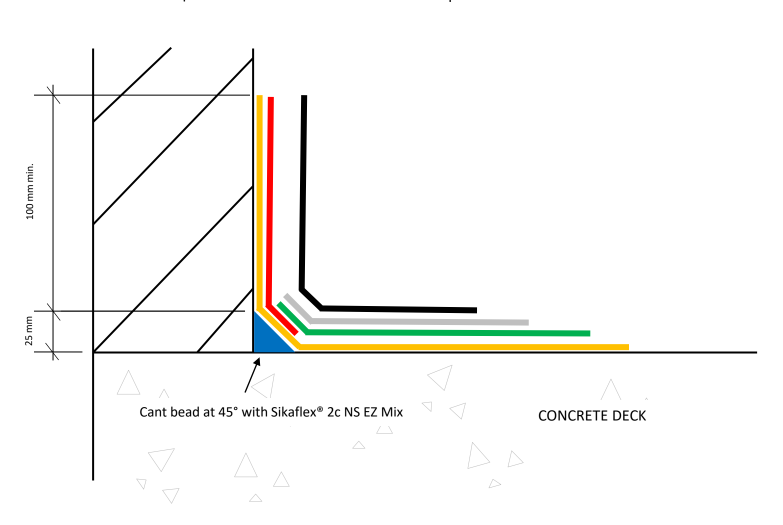
Wear coat(s)

Base coat Sikalastic®-532 Pronto (neat) on horizontal and cant bead

Sikalastic®-532 Pronto + Sika® Extender T on vertical and cant bead

Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler

Sikalastic®-518 Top Coat





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

Prime coat

Sikalastic®-511 Primer

Stripe / Base coats

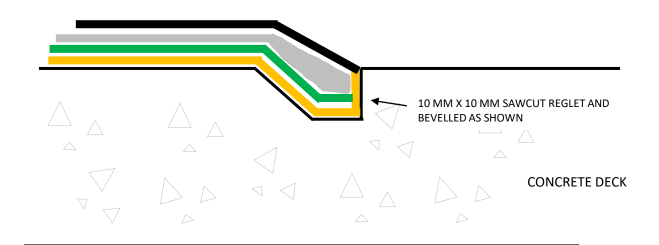
Sikalastic®-532 Pronto (neat)

Wear coat(s)

Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler

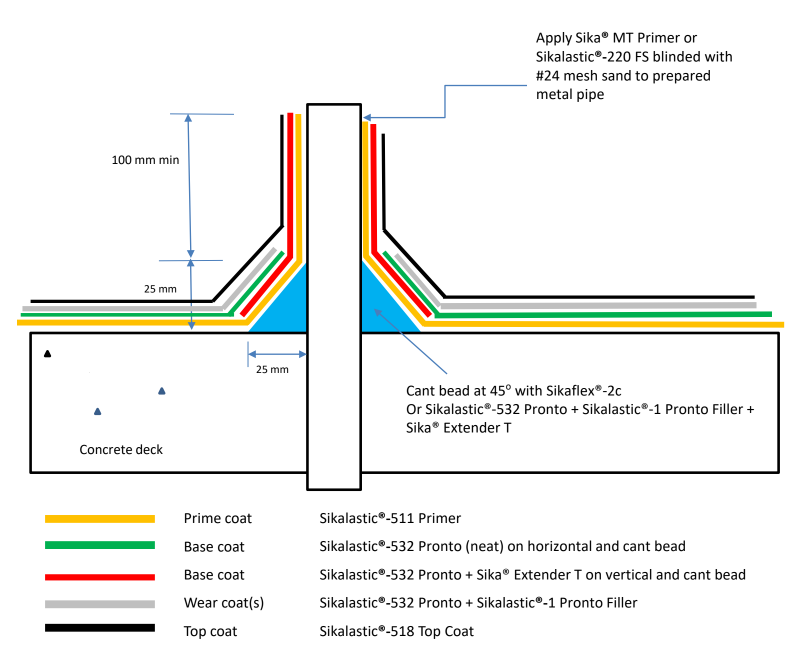
Top coat

Sikalastic®-518 Top Coat





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



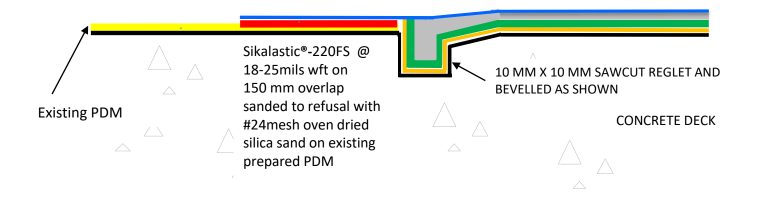
Sikalastic®-511 Primer



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

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

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

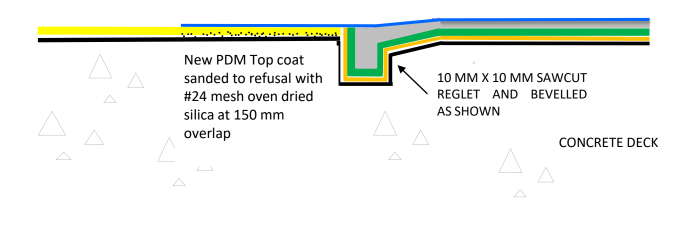




TYPICAL DETAIL — SIKALASTIC®-PRONTO RB-5700 PUMA TERMINATION ONTO NEW PDM INSTALL

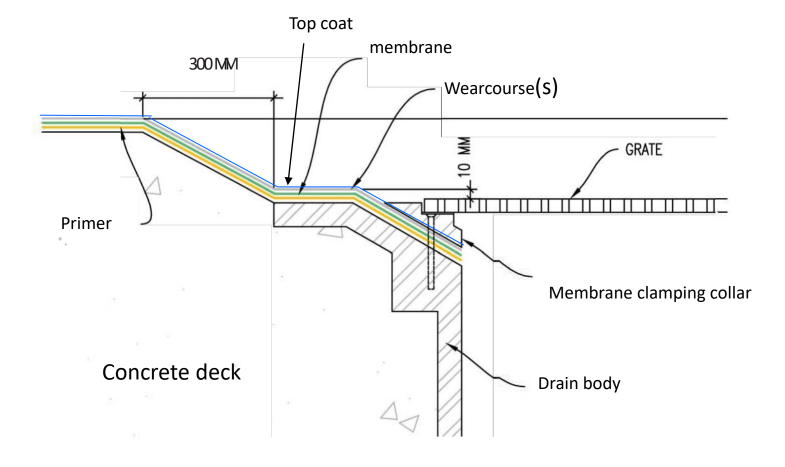


Sikalastic®-511 Primer Sikalastic®-532 Pronto (neat) Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler Sikalastic®-518 Top Coat New Polyurethane PDM sanded to refusal on 150 mm wide overlap area



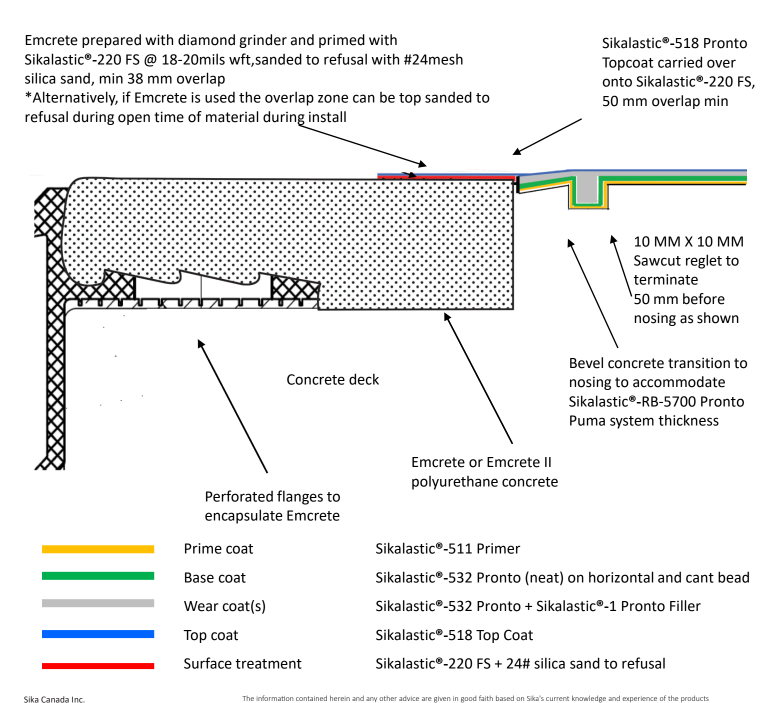


TYPICAL DETAIL — SIKALASTIC®-PRONTO RB-5700 PUMA DRAIN TERMINATION





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



Sika Canada Inc. 1-800-933-7452 / www.sika.ca

DETAIL (not to scale) Date: 05.2021.v1 The information contained herein and any other advice are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. The information only applies to the application(s) and product(s) expressly referred to herein and is based on laboratory tests which do not replace practical tests. In case of changes in the parameters of the application, such as changes in substrates etc., or in case of a different application, consult Sika's Technical Service prior to using Sika products. The information contained herein does not relieve the user of the products from testing them for the intended application and purpose. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request or may be downloaded from our website at: www.sika.ca.