



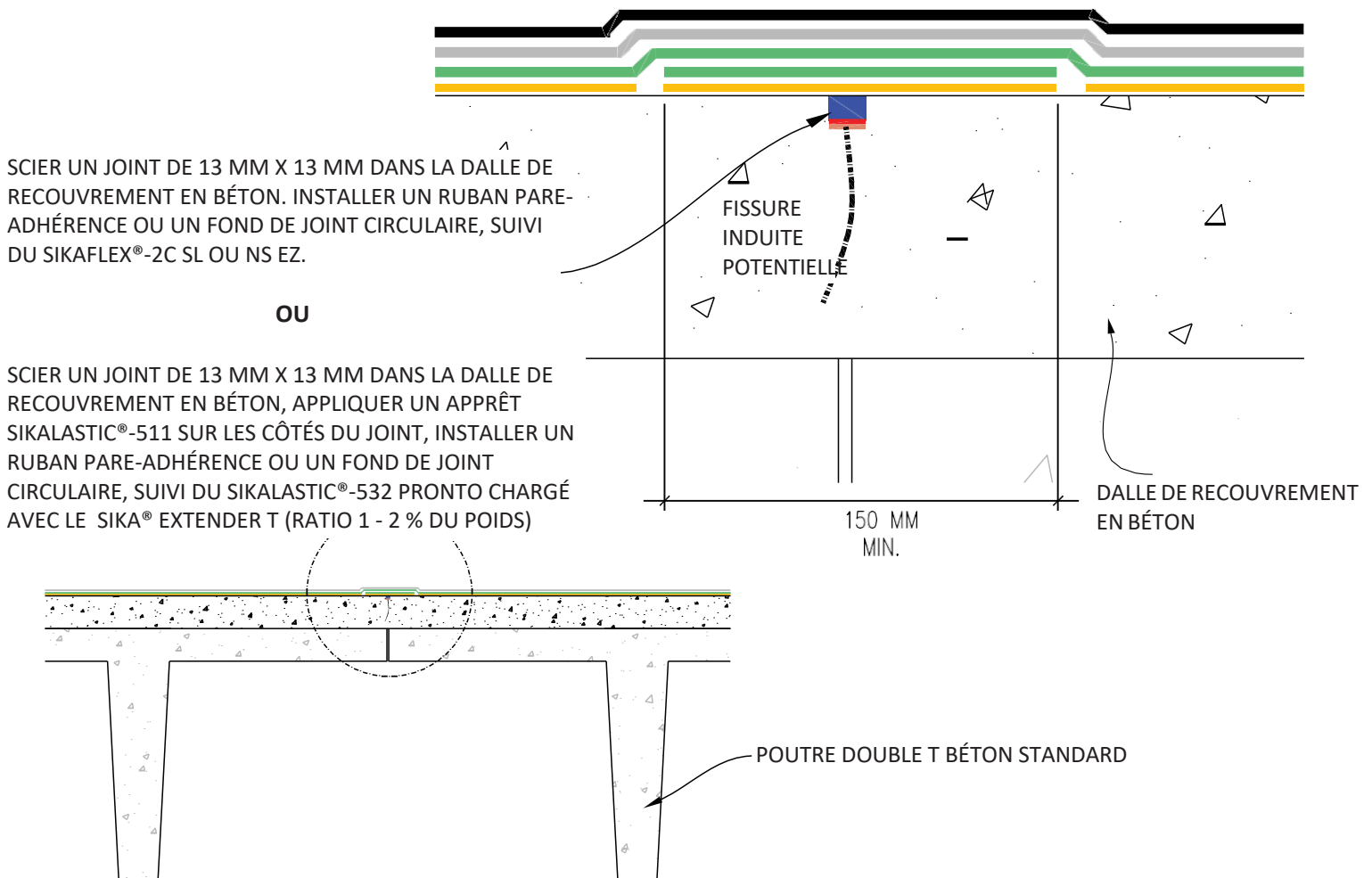






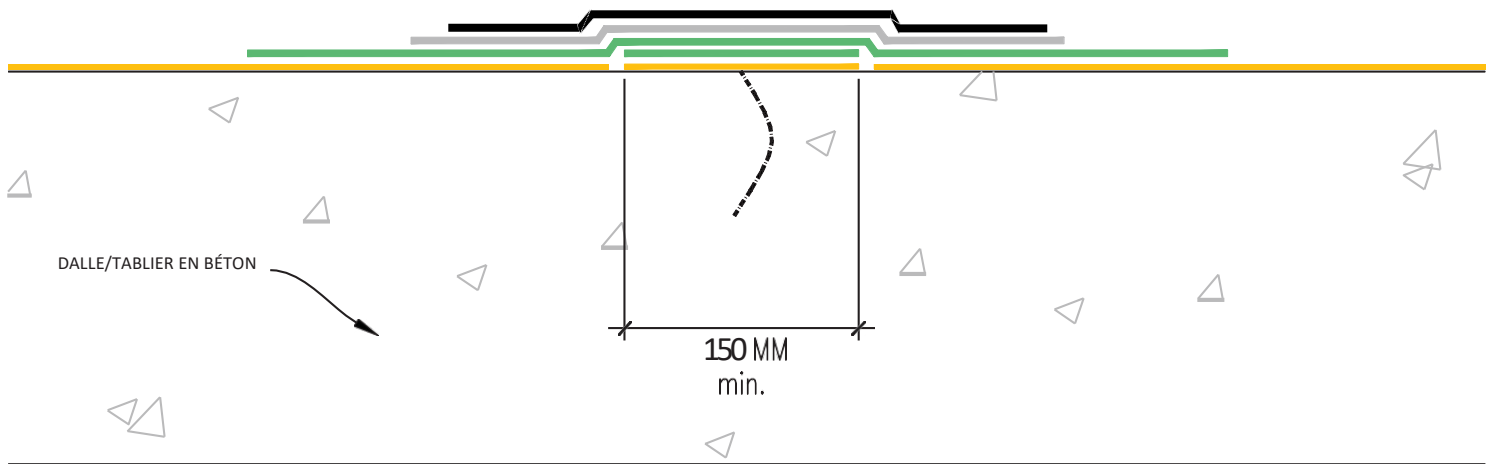
DÉTAIL TYPIQUE – SIKALASTIC®-PRONTO RB-5700 PUMA DALLE SUR JOINT DE POUTRE DOUBLE T-

	Couche d'apprêt	Sikalastic®-511 Primer
	Membrane	Sikalastic®-532 Pronto (pur)
	Couche(s) d'usure	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Couche de finition	Sikalastic®-518 Top Coat







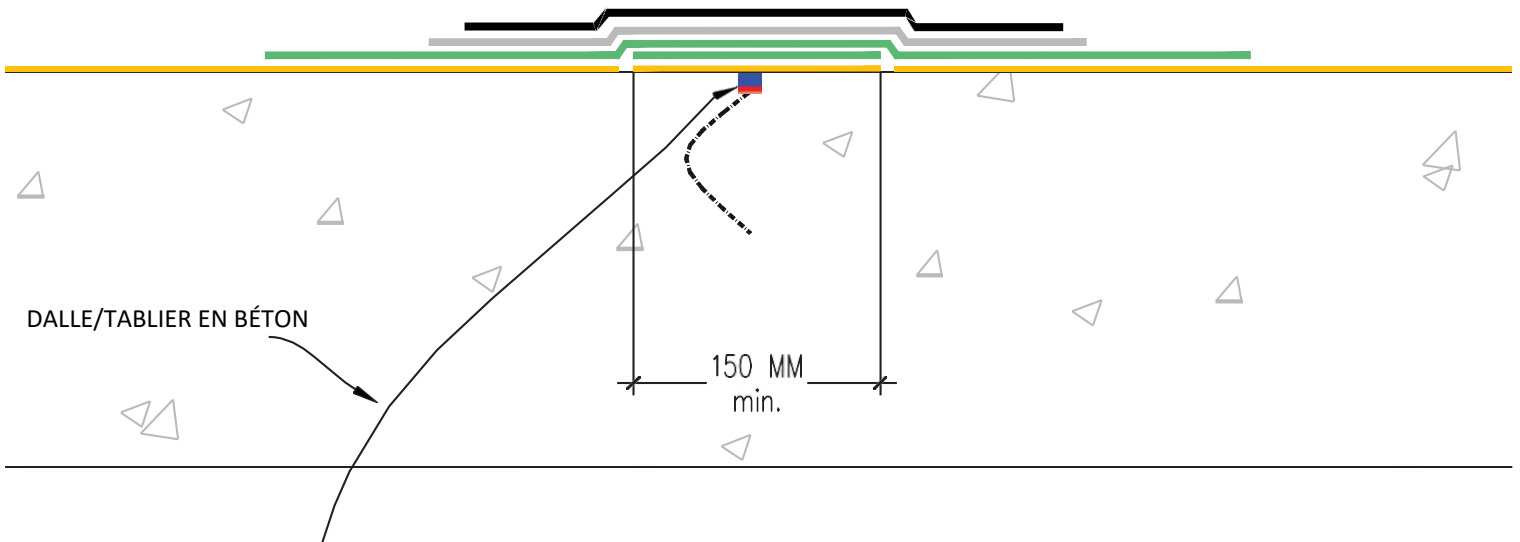
DÉTAIL TYPIQUE – SIKALASTIC®-PRONTO RB-5700 PUMA FISSURES PLUS PETITES QUE 1,6 MM GÉNÉRALEMENT DES FISSURES DE RETRAIT, SANS MOUVEMENT

	Couche d'apprêt	Sikalastic®-511 Primer
	Membrane	Sikalastic®-532 Pronto (pur)
	Couche(s) d'usure	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Couche de finition	Sikalastic®-518 Top Coat



DÉTAIL TYPIQUE – SIKALASTIC®-PRONTO RB-5700 PRONTO FISSURES PLUS PETITES QUE 1,6 MM

	Couche d'apprêt	Sikalastic®-511 Primer
	Membrane	Sikalastic®-532 Pronto (pur)
	Couche(s) d'usure	Sikalastic®-532 Pronto + Sikalastic® -1 Pronto Filler
	Couche de finition	Sikalastic®-518 Top Coat







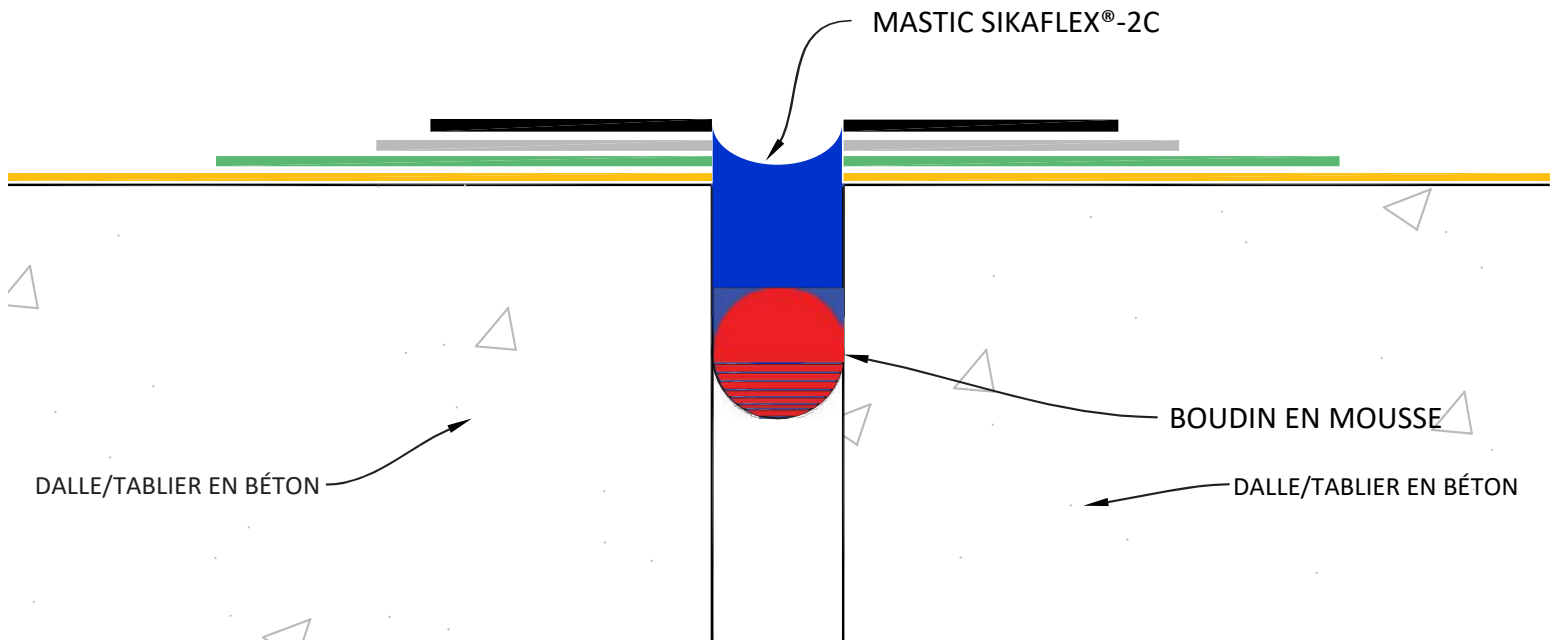
OUVRIRE LA FISSURE À UN MINIMUM DE 6 MM X 6 MM, INSTALLER UN RUBAN PARE-ADHÉRENCE OU UN BOUDIN EN MOUSSE, SUIVI DU SIKAFLEX®-2C SL OU NS EZ.

OU






OUVRIRE LA FISSURE À UN MINIMUM DE 6 MM X 6 MM, APPLIQUER L'APPRÊT SIKALASTIC®-511 PRIMER SUR LES PAROIS DU JOINT, INSTALLER UN RUBAN PARE-ADHÉRENCE OU UN BOUDIN EN MOUSSE, SUIVI DU SIKALASTIC®-532 PRONTO CHARGÉ DE SIKA® EXTENDER T, (RATIO 1 - 2 % DU POIDS).

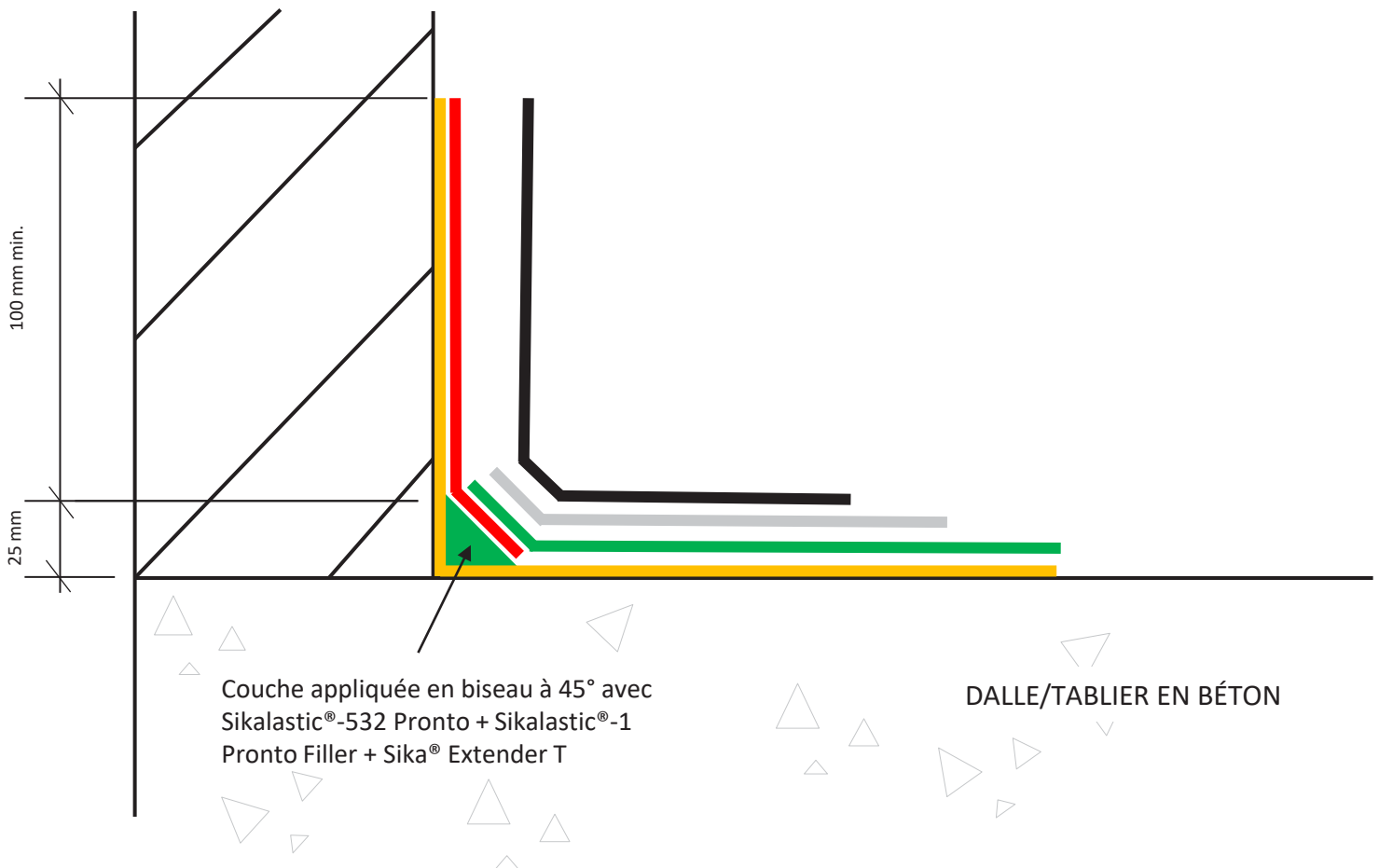
DÉTAIL TYPIQUE – SIKALASTIC®-PRONTO RB-5700 PRONTO JOINTS DE PLUS DE 25 MM

	Couche d'apprêt	Sikalastic®-511 Primer
	Membrane	Sikalastic®-532 Pronto (pur)
	Couche(s) d'usure	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Couche de finition	Sikalastic®-518 Top Coat








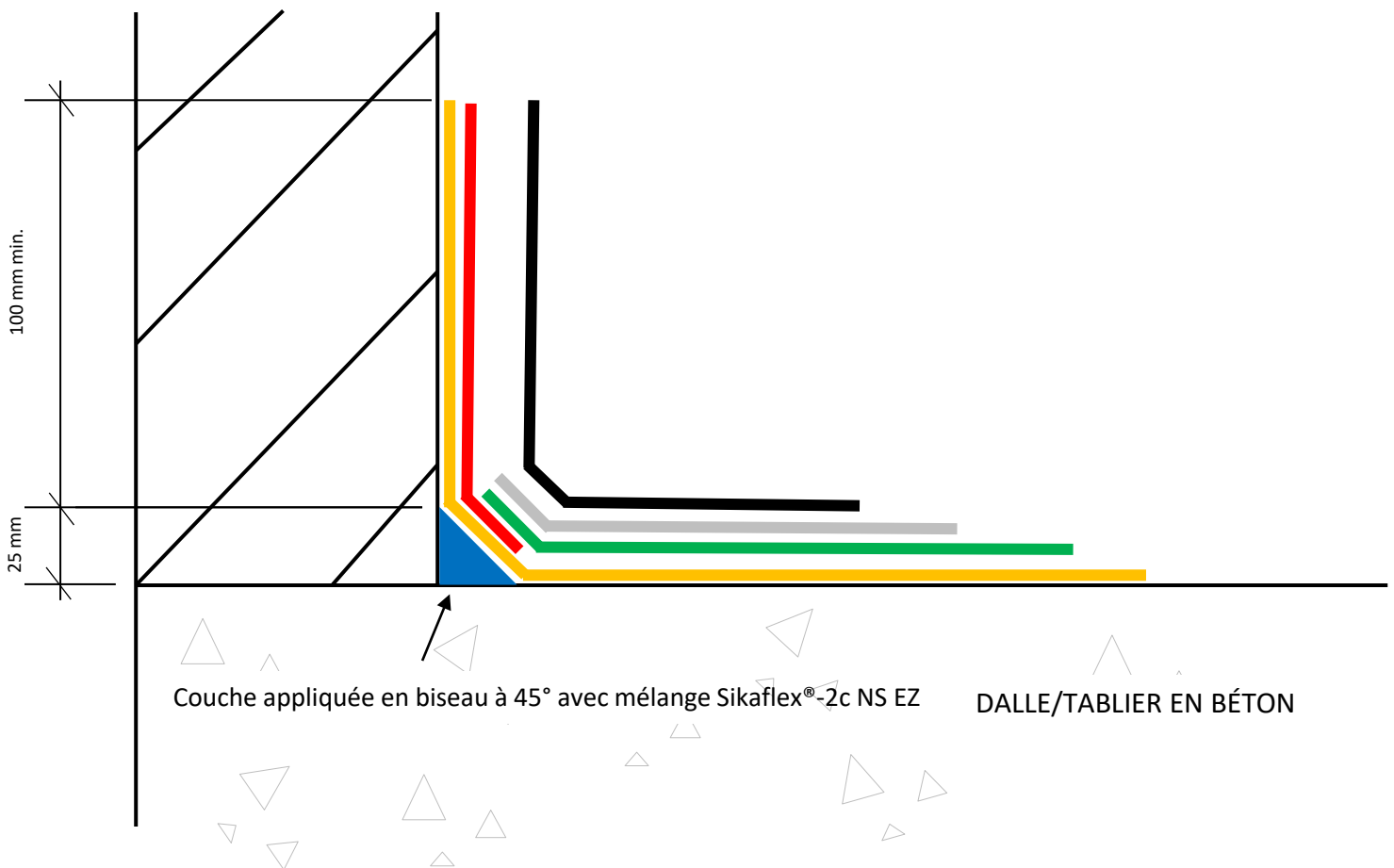
DÉTAIL TYPIQUE – SIKALASTIC®-PRONTO RB-5700 PUMA TRANSITION HORIZONTALE À VERTICALE - OPTION 1

	Couche d'apprêt	Sikalastic®-511 Primer
	Membrane	Sikalastic®-532 Pronto (pur) sur la surface horizontale et biseautée
	Membrane verticale	Sikalastic®-532 Pronto + Sika® Extender T sur la surface verticale et biseautée
	Couche(s) d'usure	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Couche de finition	Sikalastic®-518 Top Coat




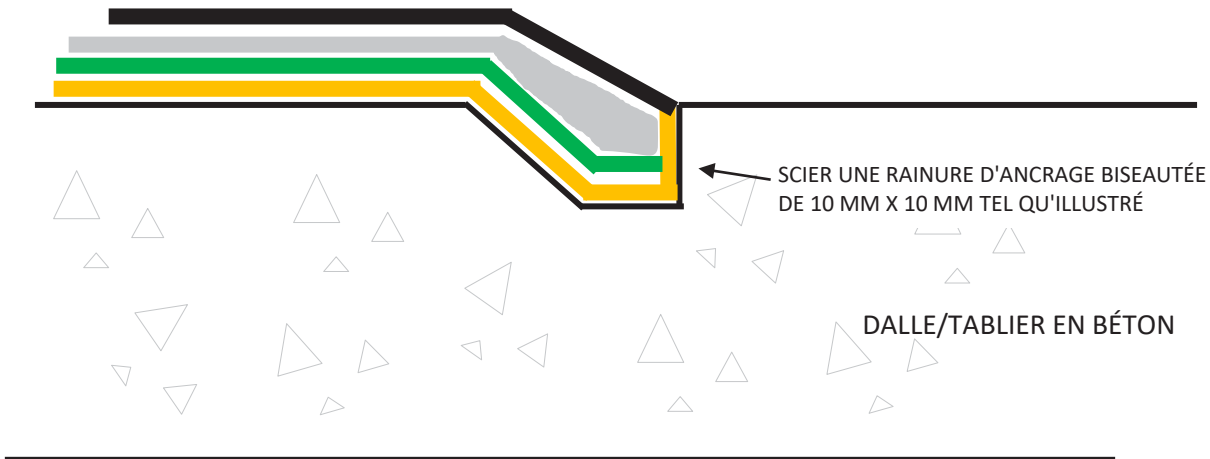
TYPICAL DETAIL – SIKALASTIC®-PRONTO RB-5700 PUMA TRANSITION HORIZONTALE À VERTICALE - OPTION 2

	Couche d'apprêt	Sikalastic®-511 Primer
	Membrane	Sikalastic®-532 Pronto (pur) sur la surface horizontale et biseautée
	Membrane verticale	Sikalastic®-532 Pronto + Sika® Extender T sur la surface horizontale et biseautée
	Couche(s) d'usure	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Couche de finition	Sikalastic®-518 Top Coat



TYPICAL DETAIL – SIKALASTIC®-PRONTO RB-5700 PUMA TERMINAISON DANS RAINURE D'ANCRAGE

	Couche d'apprêt	Sikalastic®-511 Primer
	Membrane	Sikalastic®-532 Pronto (pur)
	Couche(s) d'usure	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Couche de finition	Sikalastic®-518 Top Coat



DÉTAIL TYPIQUE – SIKALASTIC®-PRONTO RB-5700 PUMA CONDUIT PÉNÉTRANT

Appliquer l'apprêt Sika® MT Primer
ou Sikalastic®-220 FS sur la surface
préparée du tuyau métallique et
texturer avec du sable #24






100 mm min.

25 mm






25 mm

Dalle/tablier en béton

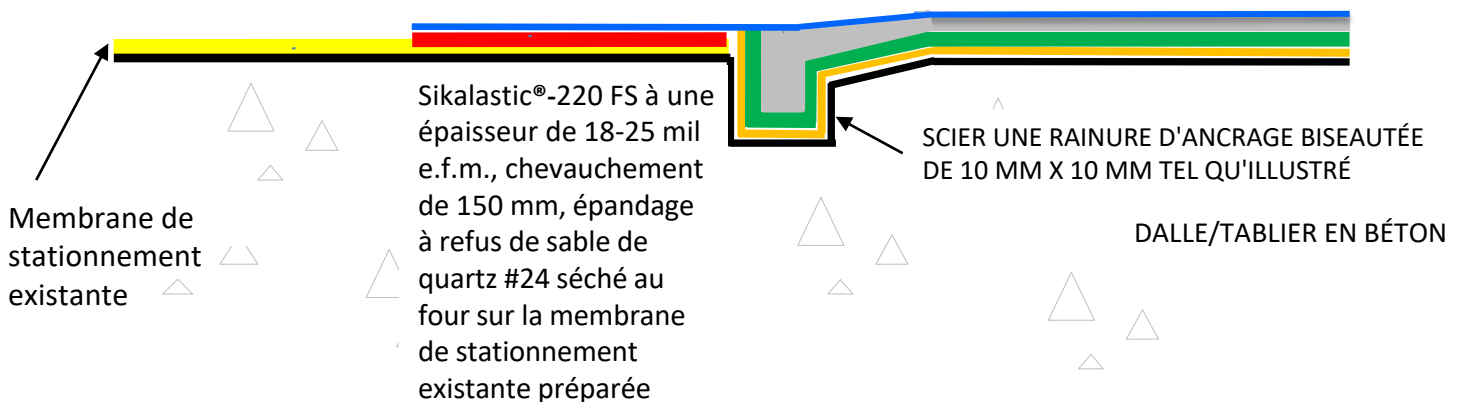
Couche appliquée en biseau à 45° avec Sikaflex®-2c
ou Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
+ Sika® Extender T

	Couche d'apprêt	Sikalastic®-511 Primer
	Membrane	Sikalastic®-532 Pronto (pur) surface horizontale et biseautée
	Membrane verticale	Sikalastic®-532 Pronto + Sika® Extender T surface horizontale et biseautée
	Couche(s) d'usure	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Couche de finition	Sikalastic®-518 Top Coat






DÉTAIL TYPIQUE – SIKALASTIC®-PRONTO RB-5700 PUMA TERMINAISON SUR MEMBRANE EXISTANTE

-  Couche d'apprêt
-  Membrane
-  Couche(s) d'usure
-  Couche de finition
-  Traitement de surface

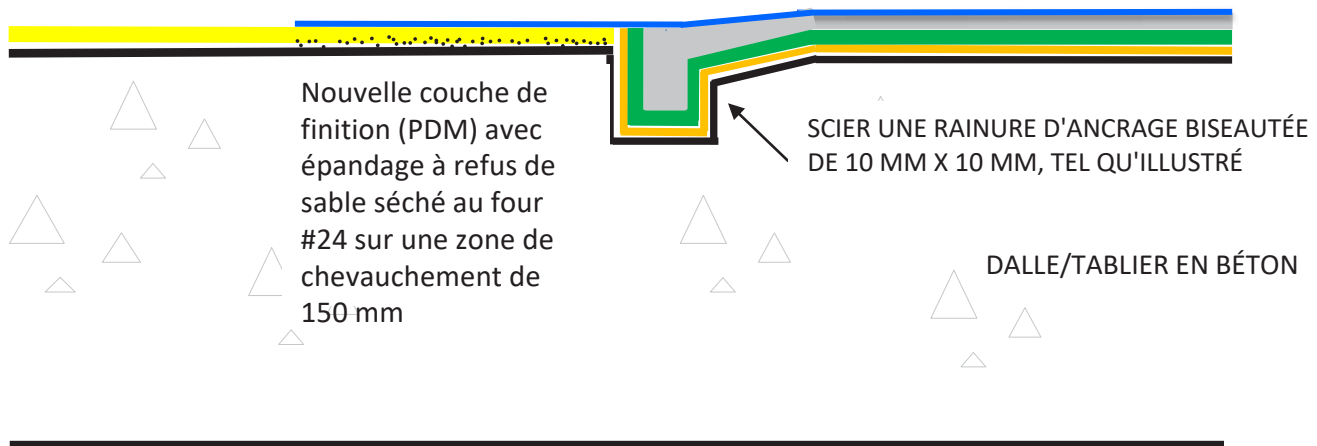
- Sikalastic®-511 Primer
- Sikalastic®-532 Pronto (pur)
- Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
- Sikalastic®-518 Top Coat
- Sikalastic®-220 FS/avec épandage de sable de quartz séché au four #24



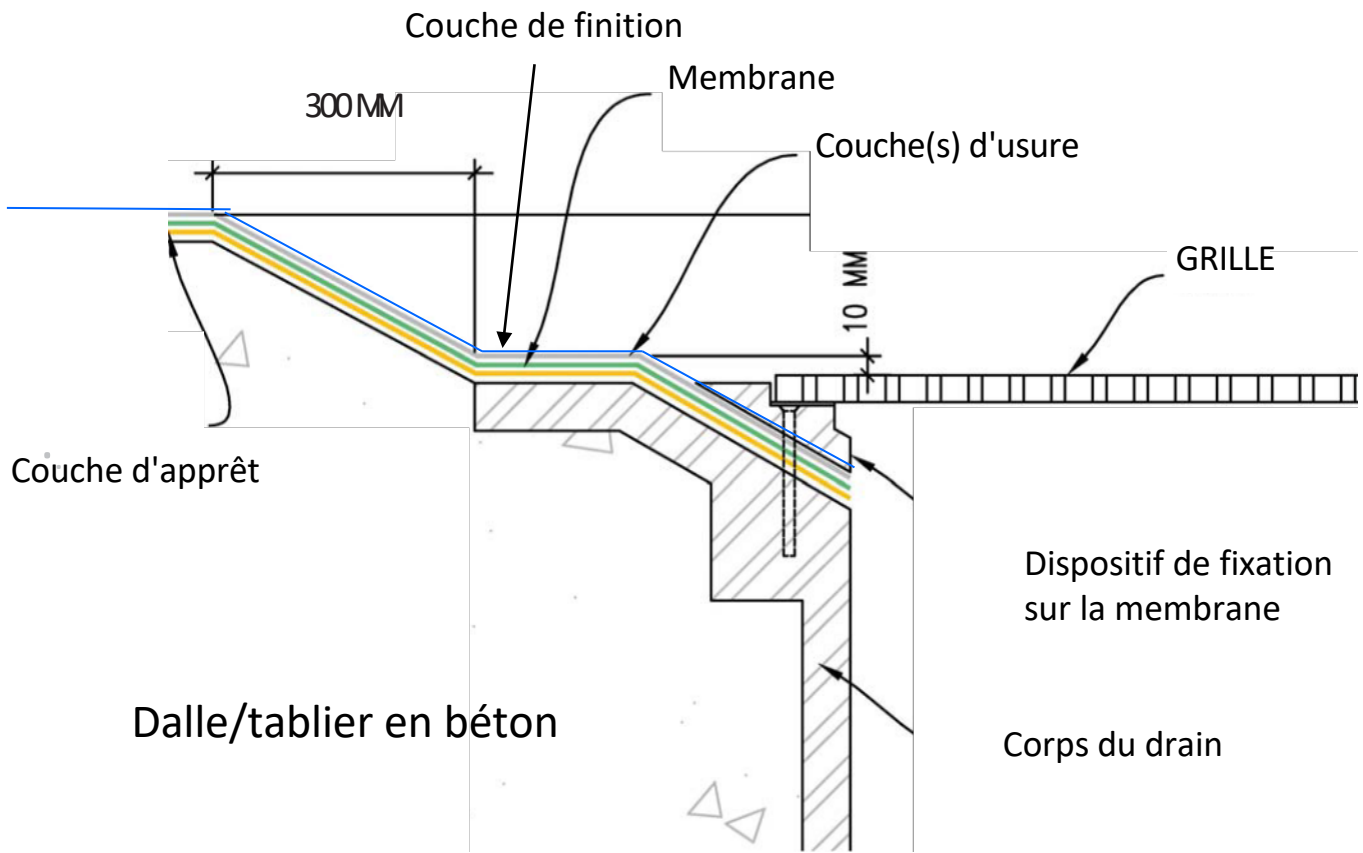
TYPICAL DETAIL – SIKALASTIC®-PRONTO RB-5700 PUMA TERMINAISON SUR NOUVELLE MEMBRANE

-  Couche d'apprêt
-  Membrane
-  Couche(s) d'usure
-  Couche de finition
-  Nouvelle PDM

Sikalastic®-511 Primer
Sikalastic®-532 Pronto (pur)
Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
Sikalastic®-518 Top Coat
Nouvelle membrane de stationnement (PDM)
polyuréthane avec épandage à refus de sable sur
une zone de chevauchement de 150 mm



DÉTAIL TYPIQUE – SIKALASTIC®-PRONTO RB-5700 PUMA RACCORDEMENT AU DRAIN

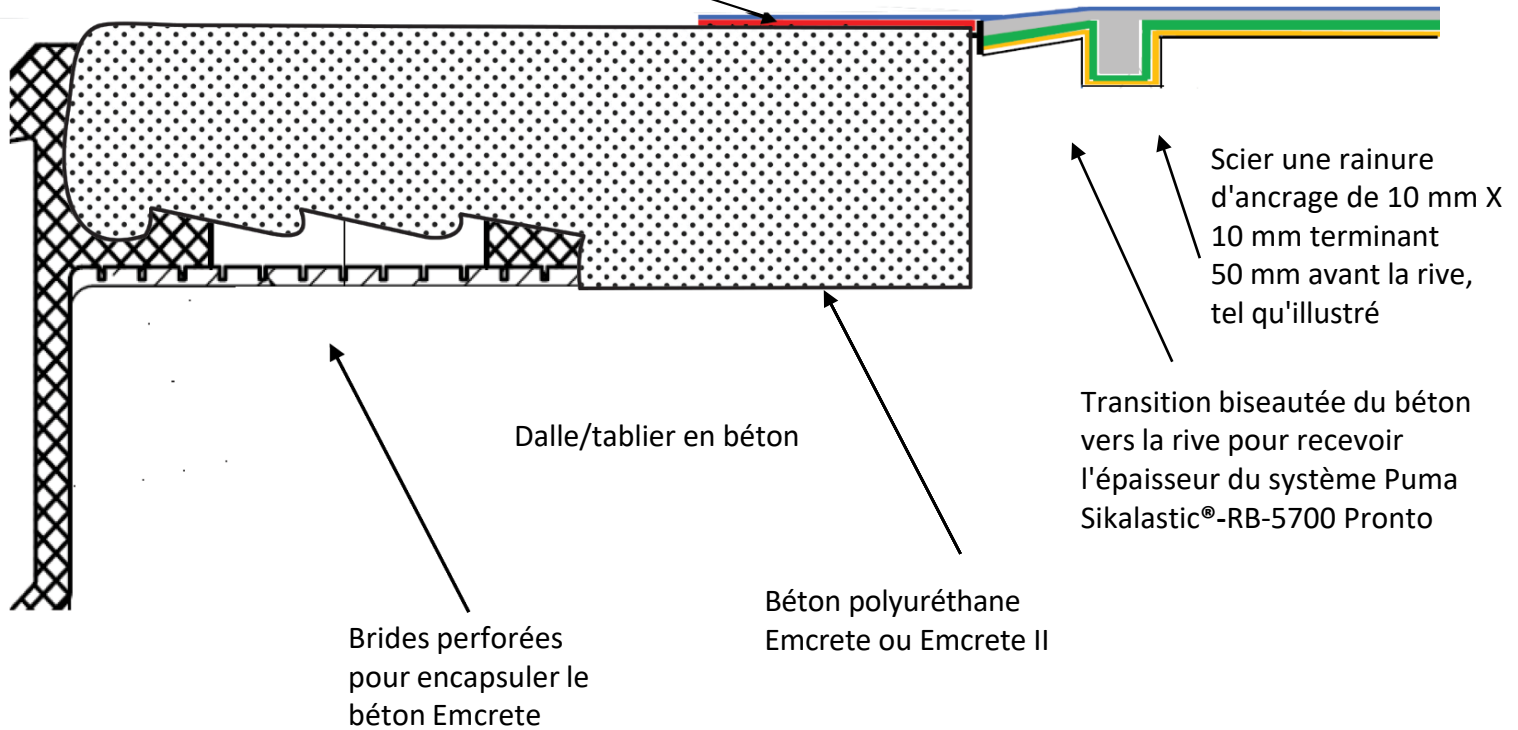


DÉTAIL TYPIQUE – SIKALASTIC®-PRONTO RB-5700 PUMA TERMINAISON AVEC UN SYSTÈME DE JOINT DE DILATATION À AILETTES AVEC EMCRETE ET EMCRETE II POUR LES RIVES

Emcrete préparé avec une meuleuse à diamant et une couche d'apprêt Sikalastic®-220 FS @ 18-20 mil e.f.m., avec épandage à refus de sable de quartz #24, chevauchement minimum de 38 mm.

*Si le Emcrete est utilisé, la zone de chevauchement peut faire l'objet d'un épandage à refus, pendant la période de temps ouvert des produits durant d'installation.

Couche de finition Sikalastic®-518 Pronto étalée jusqu'au Sikalastic®-220 FS, chevauchement minimum de 50 mm








Scier une rainure d'ancrage de 10 mm X 10 mm terminant 50 mm avant la rive, tel qu'illustré

Transition biseautée du béton vers la rive pour recevoir l'épaisseur du système Puma Sikalastic®-RB-5700 Pronto

Dalle/tablier en béton

Béton polyuréthane
Emcrete ou Emcrete II

Brides perforées
pour encapsuler le
béton Emcrete

	Couche d'apprêt	Sikalastic®-511 Primer
	Membrane	Sikalastic®-532 Pronto (pur) sur surface horizontale et biseautée
	Couche(s) d'usure	Sikalastic®-532 Pronto + Sikalastic®-1 Pronto Filler
	Couche de finition	Sikalastic®-518 Top Coat
	Traitement de surface	Sikalastic®-220 FS + sable de quartz #24 à refus