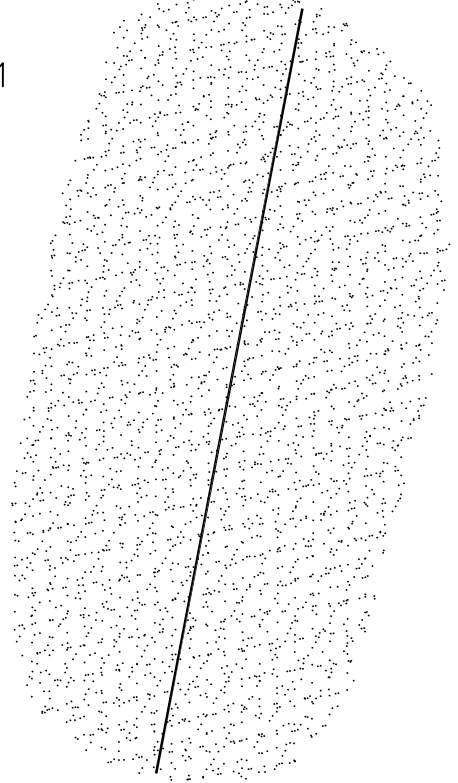
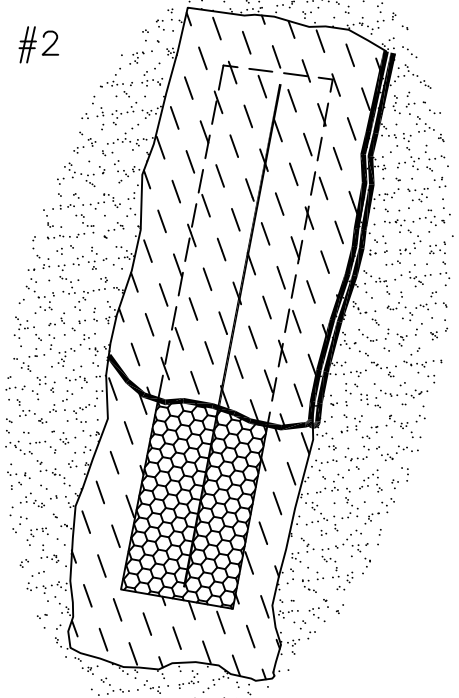


STEP #1



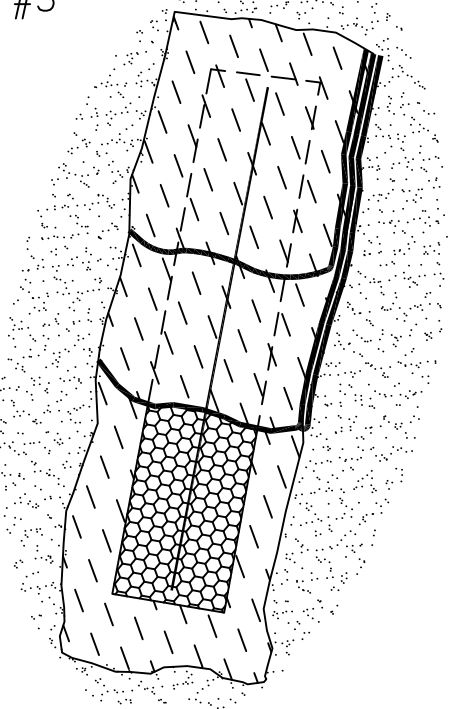
METAL SUBSTRATE SEAM.
(SUBSTRATE MUST BE PREPARED PER SOPREMA GENERAL STANDARDS AND REQUIREMENTS)

STEP #2



R-NOVA + BLUE BASE COAT WITH MIN. 4" (10cm) WIDE ALSAN POLYFLEECE ST REINFORCEMENT EMBEDDED INTO AND COVERED BY R-NOVA + BLUE BASE COAT WITHOUT WRINKLES OR FOLDS.


STEP #3



R-NOVA + FULLY REINFORCED ASSEMBLY (REFER TO DETAIL RNOVA+003) OVER THE INSTALLED SEAM REINFORCEMENT

NOTES:

1. DETAIL TO BE USED IN CONJUNCTION WITH SOPREMA GENERAL REQUIREMENTS, APPROVED DETAILS AND R-NOVA + APPLICATION AND COVERAGE DIRECTIONS.
2. ALL SUBSTRATES MUST BE PROPERLY PREPARED PRIOR TO THE INSTALLATION OF R-NOVA + SEAM REINFORCEMENT AND FIELD APPLICATION.
3. R-NOVA + MATRIX CAN ALSO BE USED IN LIEU OF THE FULLY REINFORCED R-NOVA + FLASHING SYSTEM FOR FLASHING APPLICATIONS. SEE R-NOVA + MATRIX PRODUCT DATA SHEET FOR COVERAGE RATES AND ADDITIONAL INFORMATION.

		310 QUADRAL DRIVE	
		WADSWORTH, OHIO 44281	
		(330) 334-0066	
TITLE R-NOVA + METAL SUBSTRATE SEAM REINFORCEMENT			
SCALE	DWN	CHK	APPROVAL DATE
NONE	TM	RS	3/27/12
DRAWING NUMBER			REV
RNOVA+ 005			0

** USAGE OF THIS DRAWING IS GOVERNED BY THE TERMS OF SERVICE FOR SOPREMA DETAIL. PLEASE CONSULT THESE TERMS OF SERVICE PRIOR TO UTILIZING THIS DRAWING.