



NOTES:

1. REMOVE & REPLACE ALL FAILED SEALANT AND INSTALL AS REQ'D
2. SEAL JOINT FLUSH WITH PTS E-101 JOINT SEALANT
3. APPLY PRIMER AND ALLOW PRIMER TO DRY (PRIMER IS OPTIONAL ON PLYWOOD)
4. PRIME METAL FLASHINGS WITH ENVIRO-GRIP #2SC PRIMER AND ALLOW TO DRY
5. APPLY 30 MIL BASE COAT OVER ALL JOINTS AND CRACKS AND INREFORCE WITH 3" STRAIGHT JACKET TAPE
6. APPLY 50 MILS OF P-TUFF CLASSIC BASE COAT AT 30 SQ/FT P/GALLON
7. APPLY SECOND COAT AT 100 SQ/FT P/GALLON AND BROADCAST AGGREGATE TO REFUSAL
8. APPLY TOPSHIELD EST-FR AT 100 SQ/FT P/GALLON
9. APPLY TOPSHIELD EST AT 100 SQ/FT P/GALLON
10. APPLY COMPLETE FLEXIDECK SYSTEM AS SPECIFIED

* P-TUFF™ BASE MATERIAL IS A MIXTURE OF 4 PART P-TUFF™ CLASSIC, SLV OR FLEX AND 1 PART OF WATER BY VOLUME
 * THE ICC-ES # AND FIRE RATING
 * REPAIR CRACKS AND JOINTS 2.09-2.12 GENERAL GUIDELINES



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DETAIL NAME & DESCRIPTION
FLEXIDECK™ P-A
ICC-ES #ESR-2785
Class A Fire Related System
for Concrete

DESIGNED B. CLANTON	SHEET 1 OF 1
DRAWN N. BASTANI	SCALE N.T.S
DATE 5/18/2017	DETAIL NO. P-A