



Floor-Kit & Floor-Kit Pro Installation steps in summary

Process:

Please refer to the Technical data sheet (TDS) for the floor overlay system detailed information, required slab preparation, methodology of installation and warranty. Also, please refer to any guidelines and recommendations provided by **Aggregated Systems®** representative.

Installation Steps in summary:

1. General conditions & preparation:
 - a. Prepare clean substrate to a concrete surface profile (CSP) of 3-4
 - b. Substrate temperature should be greater than 10C
 - c. Concrete floor moisture should be lower than 5%

2. Mixing:
 - a. Ambient conditioning temperature should be greater than 15-18 C.
 - b. A & B mix ratio: 1:1
 - c. D & E mix ratio: 2:1
 - d. Mix at low speed (300 rpm) for 2-3 minutes. (Parts A&B and D&E)
 - e. Let set at least 1 minute before using when ambient and/or substrate temperature is on the cooler side

3. Application:
 - a. Apply Parts A&B with a notched squeegee to desired thickness
 - Floor-Kit: 45 mils (suggested)
 - Floor-Kit Pro: 35 mils (suggested)
 - b. Broadcast Part C to refusal (grey for Floor-Kit, red for Floor-Kit Pro)
 - c. Remove excess coloured Part C and reserve for reuse
 - d. Repeat steps 3.a,3.b & 3.c for second layer (Floor-Kit Pro only, grey Part C)
 - Floor-Kit Pro: 40 mils (suggested)
 - e. Optional: grind lightly the Part C aggregates
 - f. Apply Parts D&E as step 3.a to the desired texture
 - Floor-Kit & Floor-Kit Pro: 20-40 mils (depends on desired macro texture and/or if the Part C has been ground)

4. Curing:
 - a. Parts A&B: wait 3-5 hours for foot traffic
 - b. Parts D&E: wait 8-12 hours for foot traffic