

#114 Hawaiian Fractured Fin

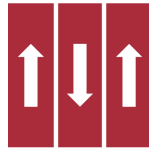
Texture Specification:

Nominal Relief: $\frac{5}{8}$ "

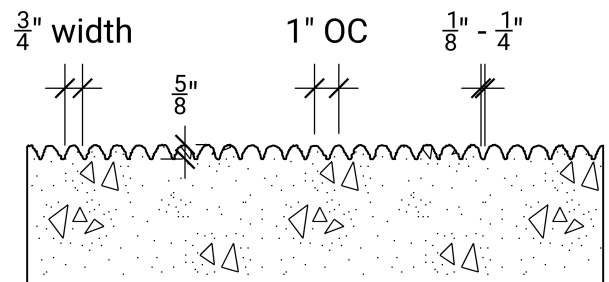
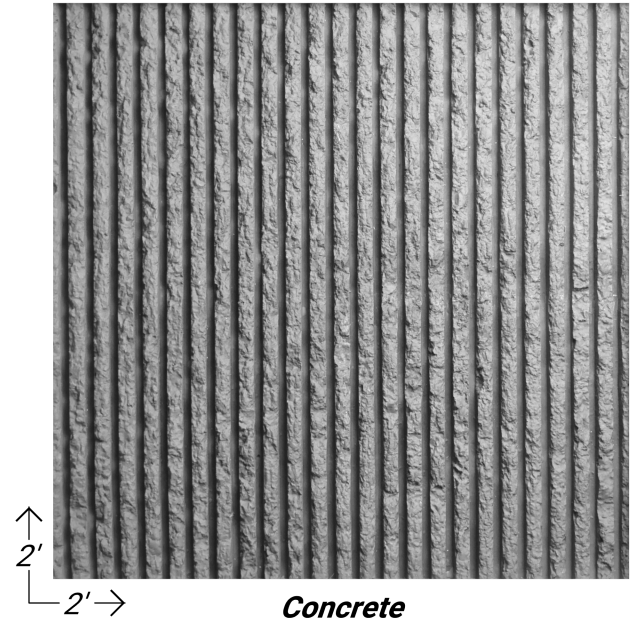
Fins: $\frac{3}{4}$ " wide, 1" OC

Joint:

Side to Side Joints



Hide side to side abutting seams due to horizontal or vertical orientation of the pattern.
Commonly used on Wood and Fin patterns.



SHORT FORM SPECIFICATION

FABRICATION AND INSTALLATION:

- No substitutions will be allowed without prior written approval from the architect or engineer.
- High reuse formliners to be manufactured from urethane rubber.
- Urethane formliners can be bonded to plywood upon request.
- Urethane formliners without plywood should be completely bonded to forming surface using methods recommended by Scott System. Please refer to the application guidelines.
- Urethane formliners can be customized in size, reinforcement, joint orientation, etc. Please contact Scott System for additional information.
- Casting a concrete mockup is recommended to simulate job conditions and review texture in concrete.
- Samples can be provided upon request.

CARE AND HANDLING:

- Do not expose urethane formliner to temperatures exceeding 140°F (60°C).
- Release agents shall be approved and applied as per Scott System recommendation.
- Keep formliners away from contaminants such as gasoline, acids, solvents, etc.
- Keep formliners out of prolonged direct exposure to sunlight.
- For further instructions please refer to the application guidelines.

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