

#128 Wire Cut Brick

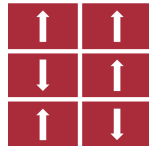
Texture Specification:

Nominal Relief: $\frac{1}{4}$ "

Brick Dimensions: $2 \frac{1}{2}$ " X $7 \frac{1}{2}$ "

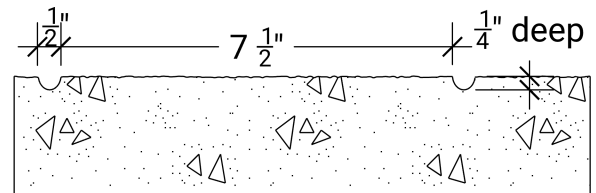
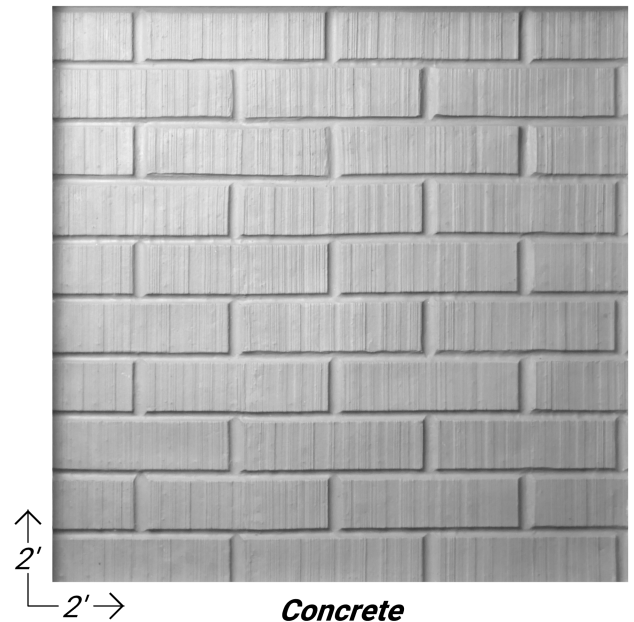
Groutline Width: $\frac{1}{2}$ "

Joint:



Matching Joints

Match abutting sides with purposely designed common reference points for a fully seamless pattern. Patterns can match in top to bottom, side to side, or be spun 180° and match. Commonly used on Brick, Stone, and Geometric 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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