

UV LED PRINTING ON SLATE

The Slate Collection is a soft, fine grained, deep gray stone that offers a dramatic background for UV LED printing. This rustic substrate offers excellent opportunities for those unique projects that can set you apart from the crowd.

Fabrication Process

- Place blank slate at the top zero point corner of the printer bed.
- Wipe down the slate surface with a soft, clean cloth dampened with 70% isopropyl alcohol.
- Apply DCS low-odor adhesion promoter with a dedicated ultra-microfiber cloth.
- Move printer bed back and bring the print head height of the printer down to focus with the surface of the slate. **Note:** As a natural substrate, slate does have an uneven surface. To ensure equipment safety, focus to highest surface point.
- Set the printer bed to 'print ready'.
- Send the print job to the printer.

Note: Process noted above are intended as safe guidelines and may need minor adjustments to achieve optimal results.

Clean Up

- Remove slate from printer and gently wipe with damp cloth.

