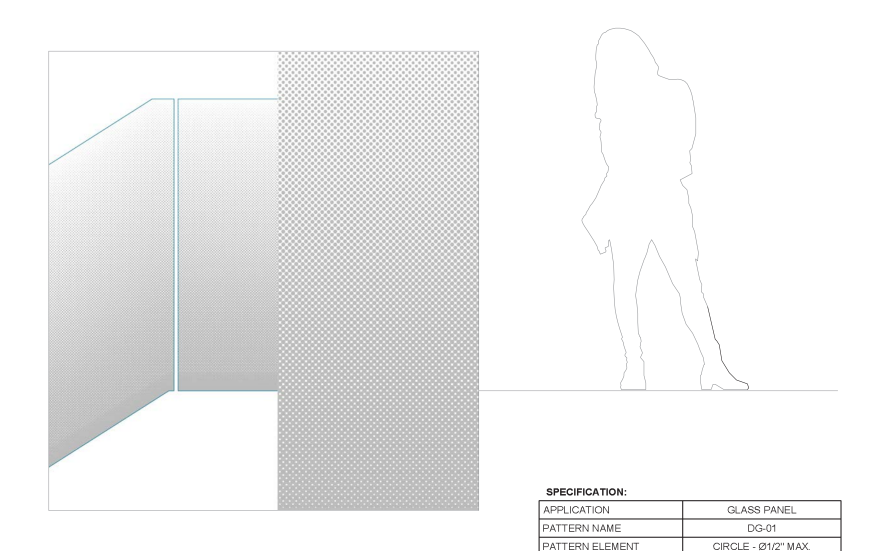


DG 01



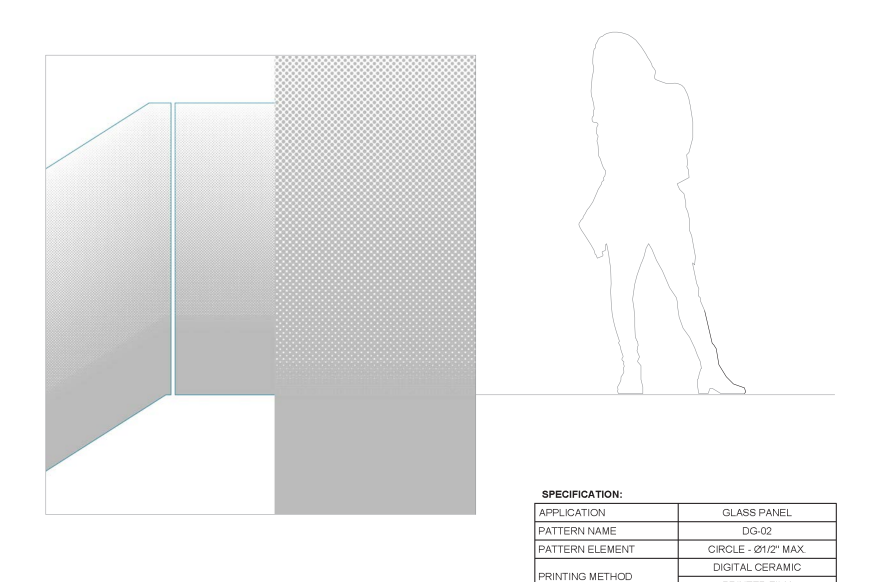
DIGITAL CERAMIC

PRINTED FILM

PRINTING METHOD

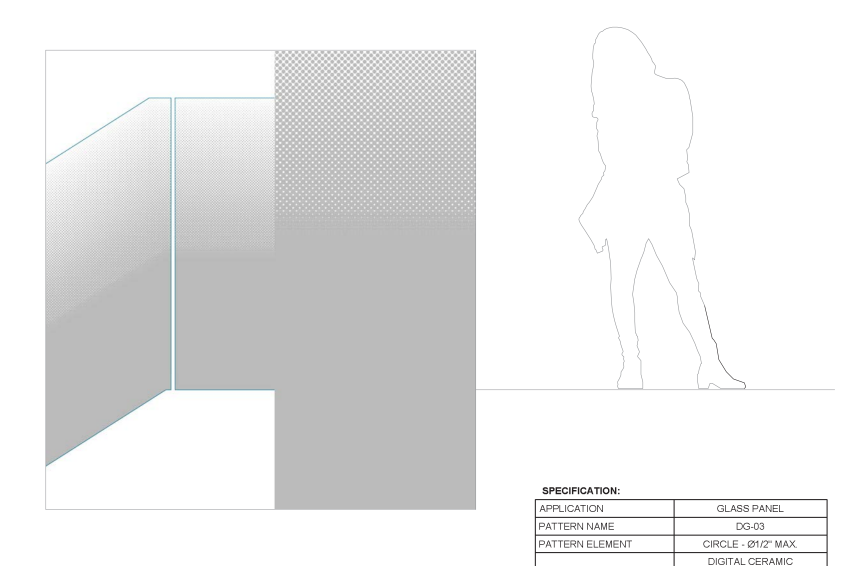


DG 02





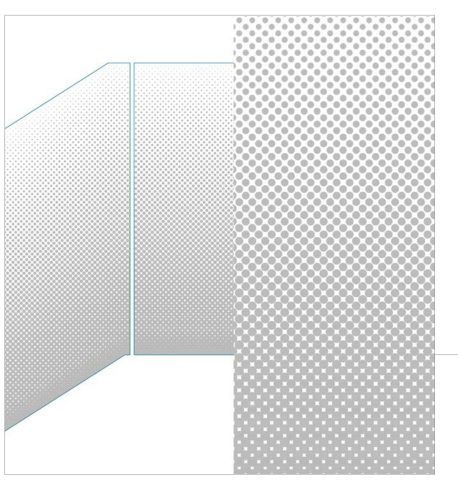
DG 03

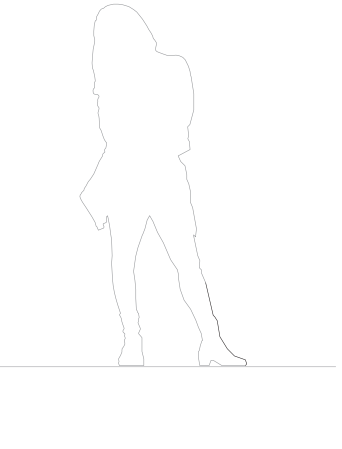


PRINTING METHOD



DG 04

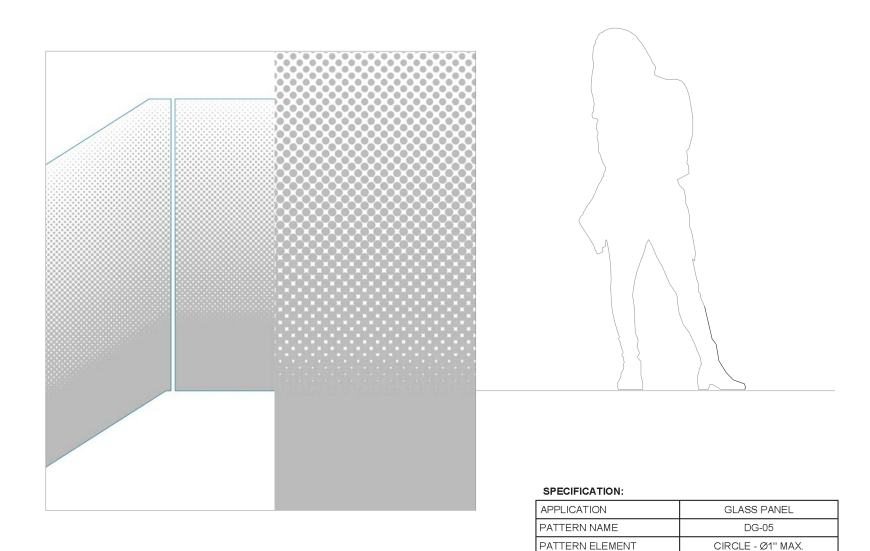




APPLICATION	GLASS PANEL
PATTERN NAME	DG-04
PATTERN ELEMENT	CIRCLE - Ø1" MAX.
PRINTING METHOD	DIGITAL CERAMIC
	PRINTED FILM



DG 05



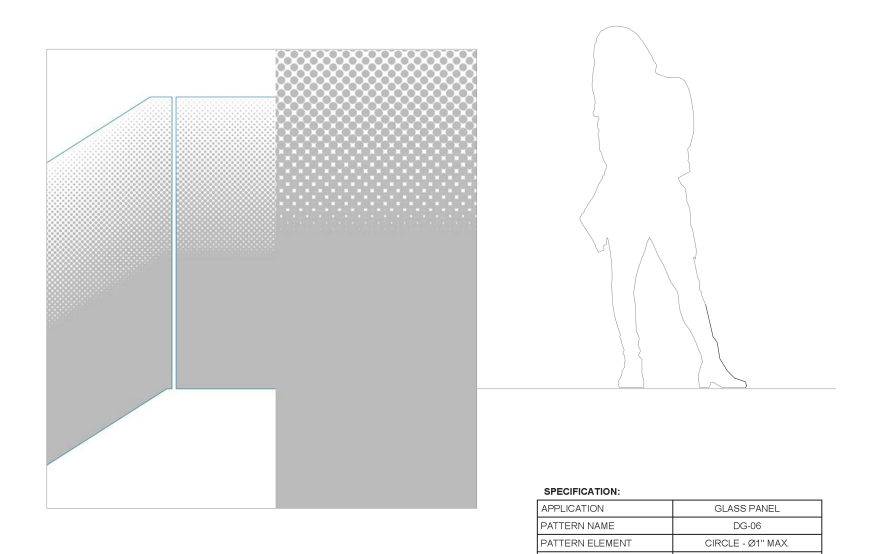
DIGITAL CERAMIC

PRINTED FILM

PRINTING METHOD



DG 06



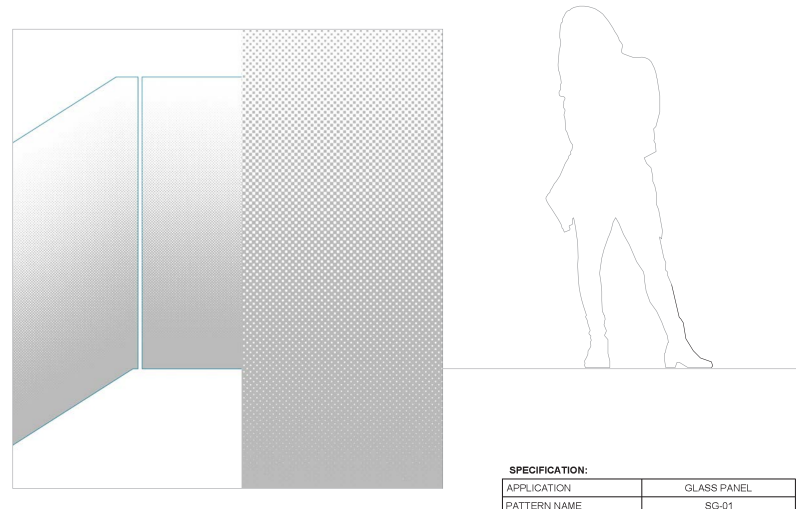
DIGITAL CERAMIC

PRINTED FILM

PRINTING METHOD



SG 01



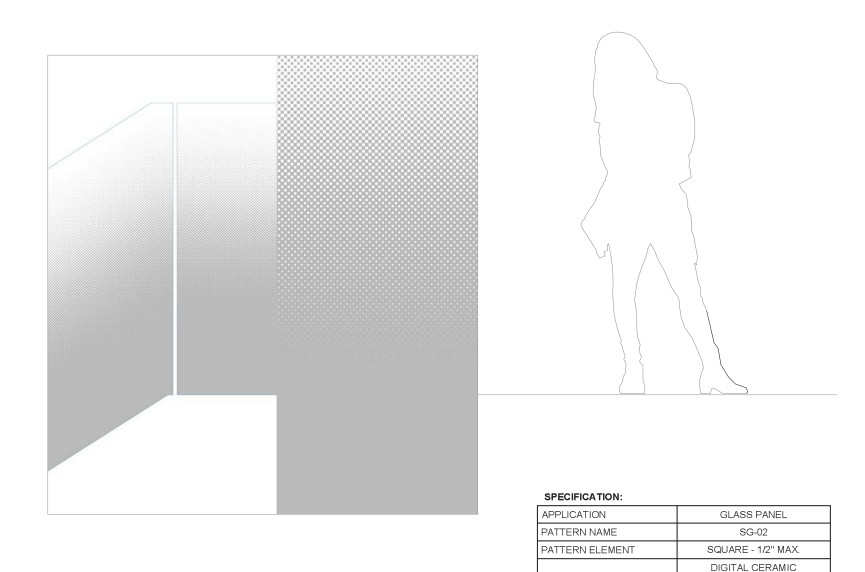
PATTERN NAME PATTERN FLEMENT

PATTERN ELEMENT SQUARE - 1/2" MAX.

PRINTING METHOD PRINTED FILM



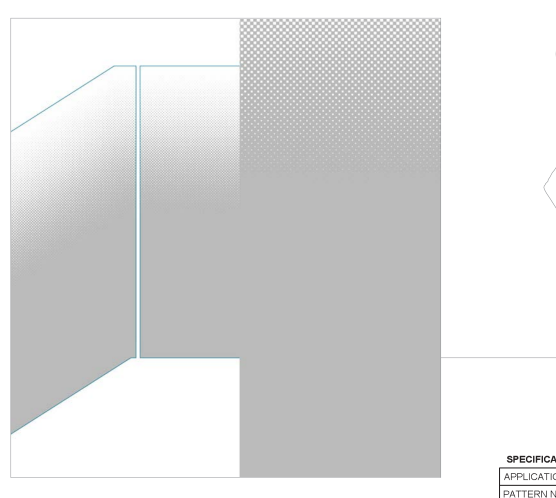
SG 02

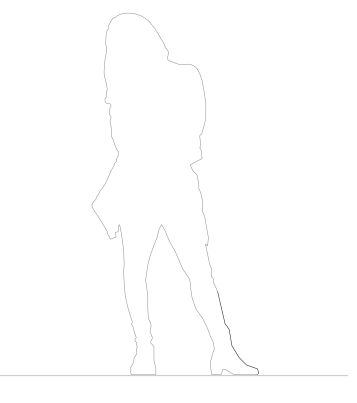


PRINTING METHOD



SG 03

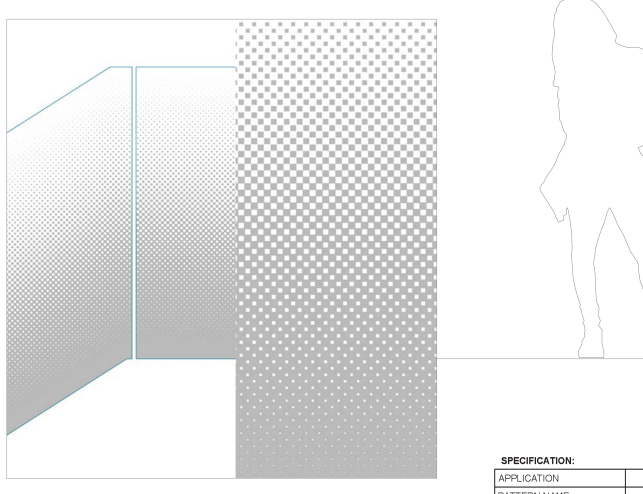




APPLICATION	GLASS PANEL
PATTERN NAME	SG-03
PATTERN ELEMENT	SQUARE - 1/2" MAX.
PRINTING METHOD	DIGITAL CERAMIC
	PRINTED FILM



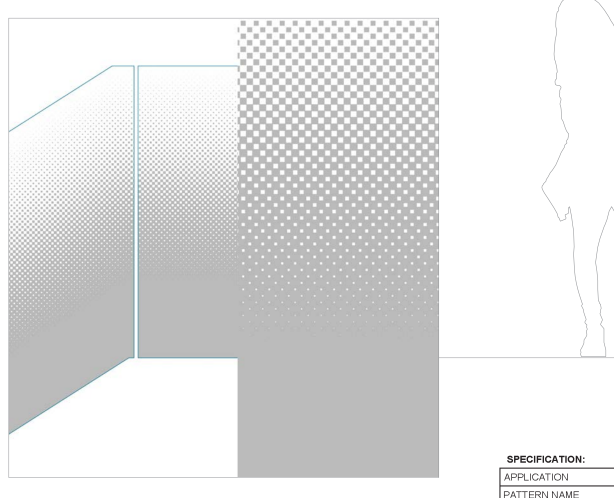
SG 04

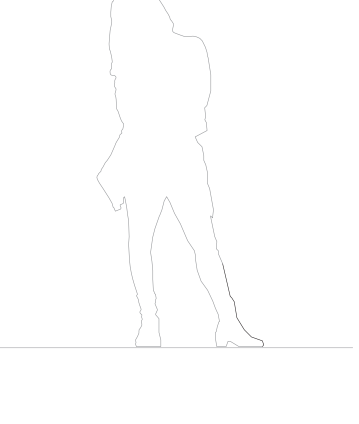


APPLICATION	GLASS PANEL
PATTERN NAME	SG-04
PATTERN ELEMENT	SQUARE - 1" MAX.
PRINTING METHOD	DIGITAL CERAMIC
	PRINTED FILM



SG 05

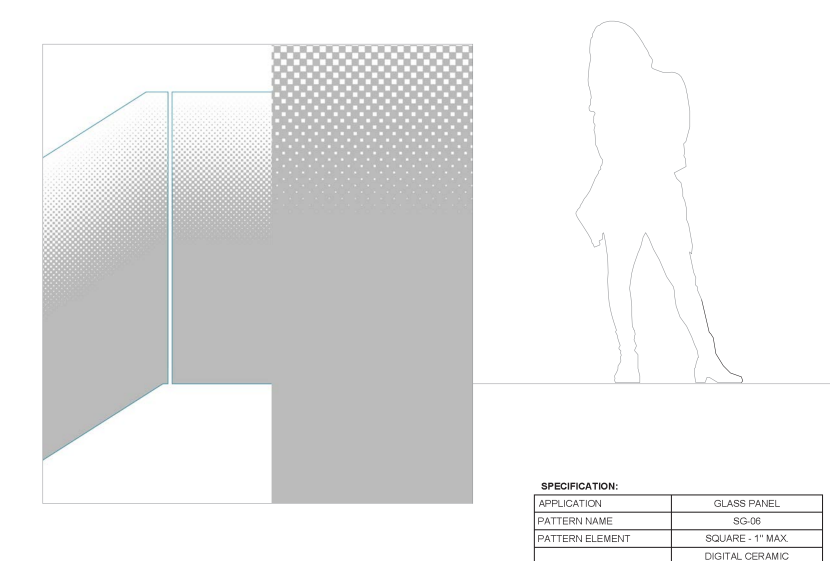




APPLICATION	GLASS PANEL
PATTERN NAME	SG-05
PATTERN ELEMENT	SQUARE - 1" MAX.
PRINTING METHOD	DIGITAL CERAMIC
	PRINTED FILM



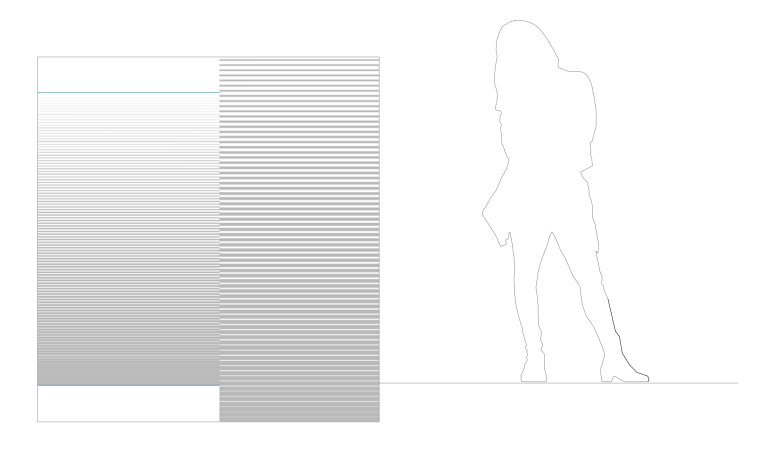
SG 06



PRINTING METHOD



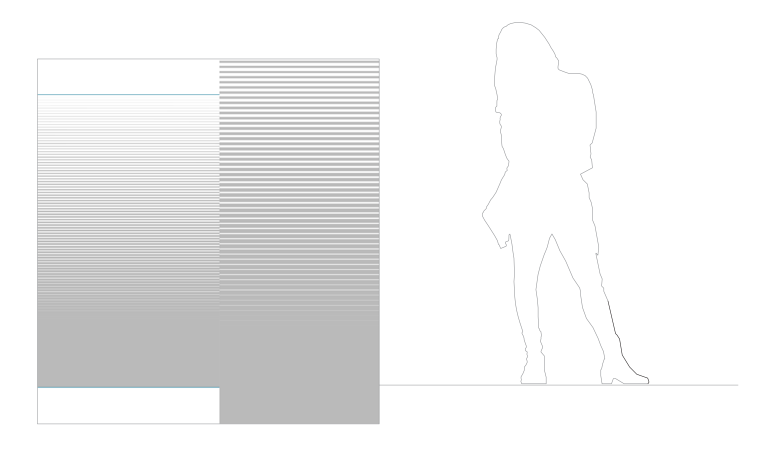
LG 01



APPLICATION	GLASS PANEL
PATTERN NAME	LG-01
PATTERN ELEMENT	LINE - 1/2" MAX. THICK
PRINTING METHOD	DIGITAL CERAMIC
	PRINTED FILM



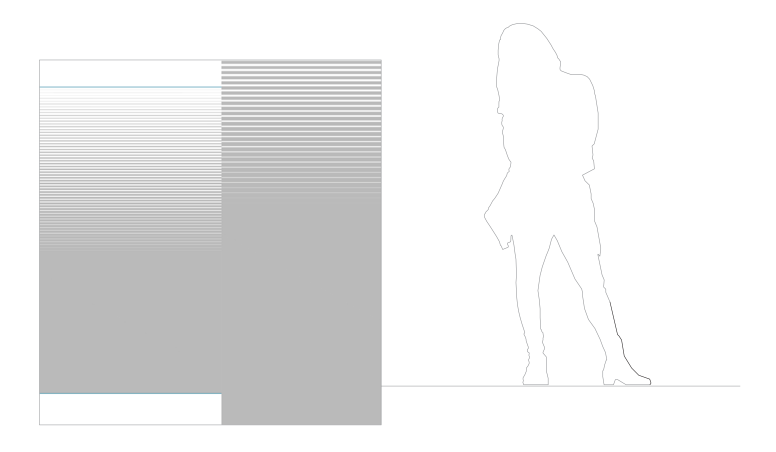
LG 02



APPLICATION	GLASS PANEL
PATTERN NAME	LG-02
PATTERN ELEMENT	LINE - 1/2" MAX. THICK
PRINTING METHOD	DIGITAL CERAMIC
	PRINTED FILM



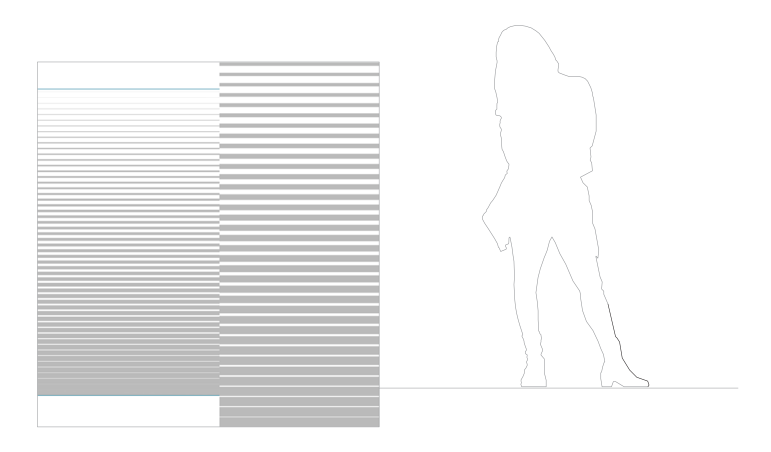
LG 03



APPLICATION	GLASS PANEL
PATTERN NAME	LG-03
PATTERN ELEMENT	LINE - 1/2" MAX. THICK
PRINTING METHOD	DIGITAL CERAMIC
	PRINTED FILM



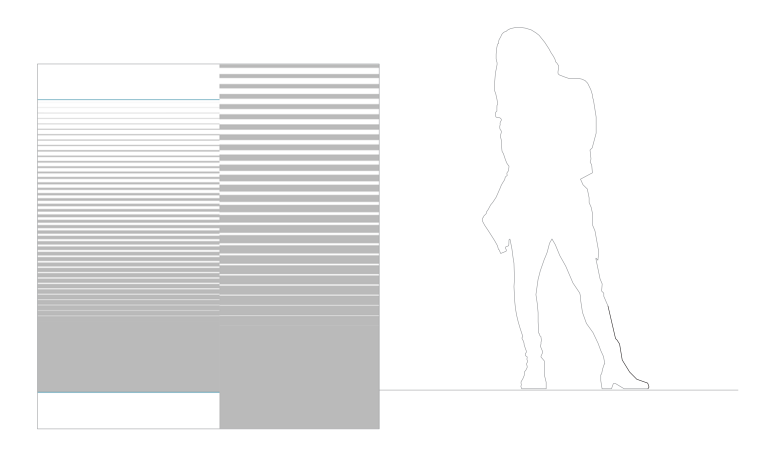
LG 04



APPLICATION	GLASS PANEL
PATTERN NAME	LG-04
PATTERN ELEMENT	LINE - 1" MAX. THICK
PRINTING METHOD	DIGITAL CERAMIC
	PRINTED FILM



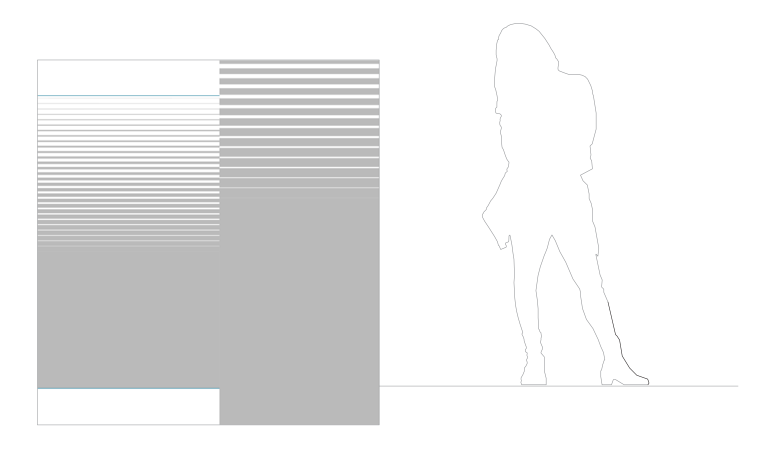
LG 05



APPLICATION	GLASS PANEL
PATTERN NAME	LG-05
PATTERN ELEMENT	LINE - 1" MAX. THICK
PRINTING METHOD	DIGITAL CERAMIC
	PRINTED FILM



LG 06



APPLICATION	GLASS PANEL
PATTERN NAME	LG-06
PATTERN ELEMENT	LINE - 1" MAX. THICK
PRINTING METHOD	DIGITAL CERAMIC
	PRINTED FILM