

Downtown Hotel

Lobby Wall

Project Number: 20200000
 Project Name: Downtown Hotel
 Date: 03.26.2020
 Layout Version: 1
 Project Manager: Moïnica Bell
 Pre-Press: Liza Schiltz

Print Method: UV
 Machine: Vutek
 Application Surface: 1st
 Substrate: DW11
 Color Match(es):

APPROVAL AREA

Approved with no changes

Revise drawing with changes noted and resubmit

client signature

date

Reference #:
020000

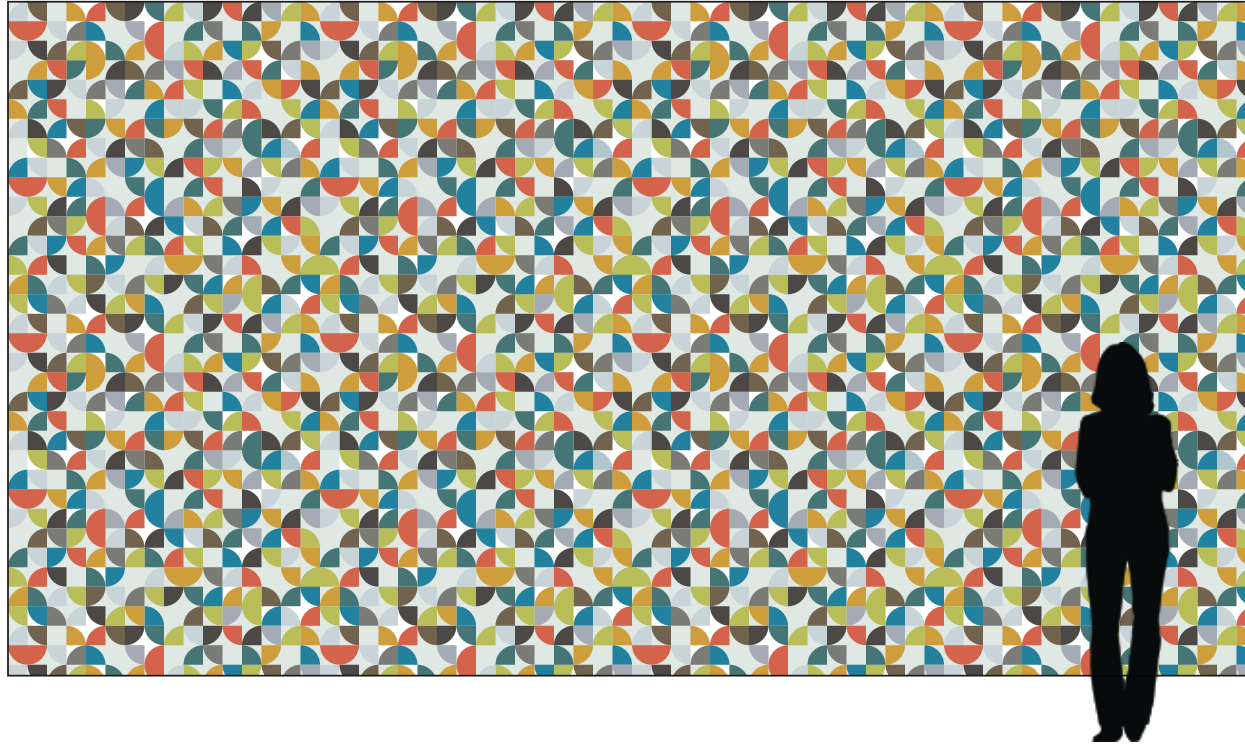
OPTION 1: REPEATING YARDAGE

Pattern is built into a 50" wide repeat. This option is for smaller patterns, and the scale of the repeat width can be any even value divisible by the 50" printable material roll width (50", 25", 16 2/3", 12.5", 10" and so on). There is no limit to the vertical repeat. Material is ordered and produced as linear yardage based on the project specific WxH pattern repeat size.

© 2023 Designtex

800.221.1540
designtex.com

Updated June 2023



OPTION 1: REPEATING YARDAGE

Pattern is built into a 50" wide repeat. This option is for smaller patterns, and the scale of the repeat width can be any even value divisible by the 50" printable material roll width (50", 25", 16 2/3", 12.5", 10" and so on). There is no limit to the vertical repeat. Material is ordered and produced as linear yardage based on the project specific WxH pattern repeat size.



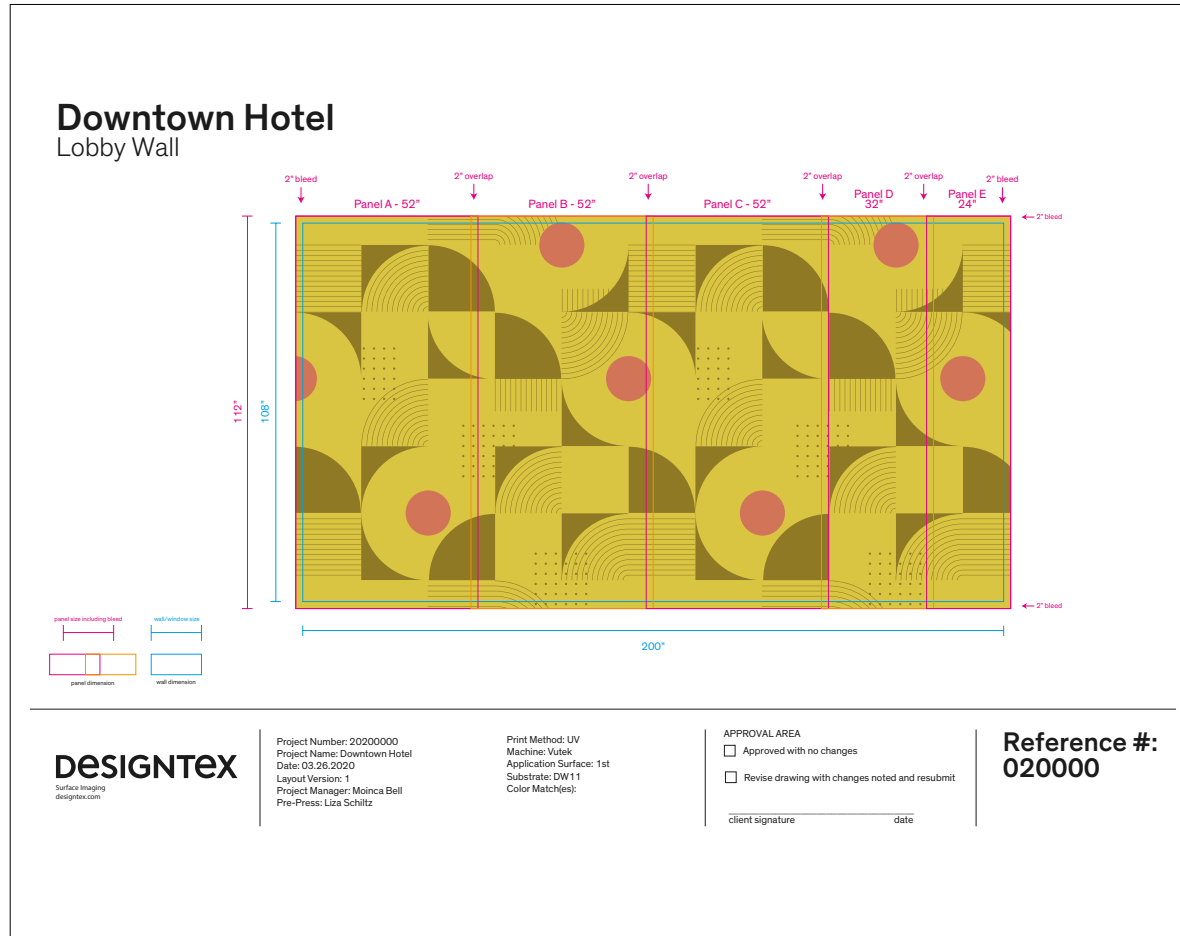
OPTION 2: REPEATING PANEL DROPS

Pattern is built into a 50" wide panel drop repeat. The sequence of the repeat can be any multiple value of 50" allowing for a larger repeat scale (A-B-A-B for a 100" wide repeat, A-B-C-A-B-C for a 150" wide repeat). The vertical repeat limit is the height of the panel and is determined by the tallest wall height. Material is ordered and produced as sequencing panel drops based on the project specific WxH wall sizes.



OPTION 2: REPEATING PANEL DROPS

Pattern is built into a 50" wide panel drop repeat. The sequence of the repeat can be any multiple value of 50" allowing for a larger repeat scale (A-B-A-B for a 100" wide repeat, A-B-C-A-B-C for a 150" wide repeat). The vertical repeat limit is the height of the panel and is determined by the tallest wall height. Material is ordered and produced as sequencing panel drops based on the project specific WxH wall sizes.



OPTION 3: MURAL

Design is built without a repeat or scale limitation. Material is ordered and produced to align with the field verified WxH wall dimensions.



OPTION 3: MURAL

Design is built without a repeat or scale limitation. Material is ordered and produced to align with the field verified WxH wall dimensions.