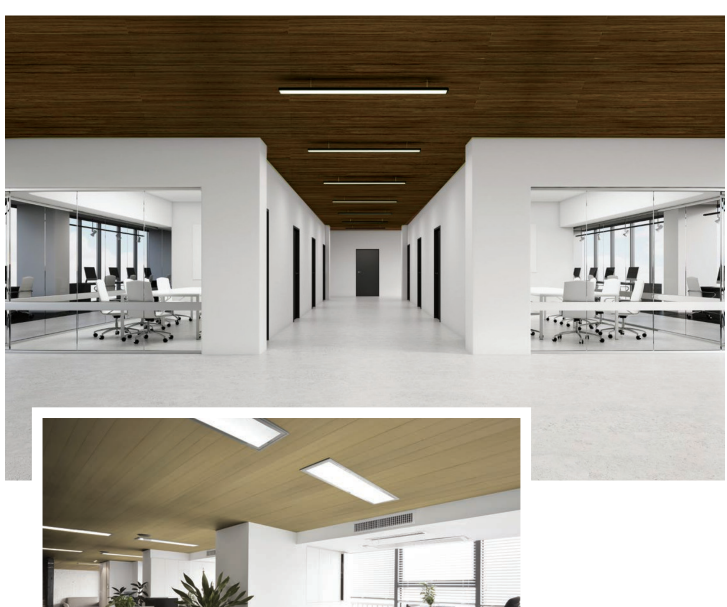


BTW CEILING



- >> Cost effective, maintainable biophilic element that mimics natural materials.
- >> Simulates the rich color, grain and warmth of real wood.

AND WALL PANELING



at a fraction of the cost.

SPECIFICATIONS

FINISH OPTIONS



APPLICATIONS

- 2x2 ceiling grid
- 2x4 ceiling grid
- Drywall ceiling
- Drywall paneling

COMPOSITION

- PET (polyethylene terephthalate) Polyester fibers are combined with high melt and low melt fibers. A stitching process weaves these fibers together in conjunction with heat and pressure, which forms into a board.
- Vinyl Thick graphic vinyl. 0.25mm
- Adhesive Hot Melt PUR: Kleiberit 702.8

SOUND ATTENUATION PERFORMANCE

• Unique, microperforated finish offers superior acoustic performance not found in most faux wood.



Test	Result
CAC	25
STC	63
NRC	.30
IIC	70

DIMENSIONS

- L = 86.5 inches / 2200mm
- W = 7.8 inches / 200mm
- T = .5 inches / 12mm

FIRE PERFORMANCE

• Class A available (optional)

ASTM TESTING DATA

(full reports upon request)

- ASTM-E1414
- ASTM-E413-16
- ASTM E90
- ASTM E492
- ASTM C423

PERIMETER TRIM

• Black anodized aluminum

T-BAR

 Retrofit drop ceiling tiles by adhering perimeter trim to existing T-Bar grid, and then using Snap Clips to attach BTW planks to T-Bar grid.



