Graphic Wall

Picture perfect sound

See your own art on the Graphic Wall.
This solution lets you customize digitally printed panels that tell richer stories in space. Easy to design and install,
Graphic Wall keeps sound down while upping the aesthetic ante.

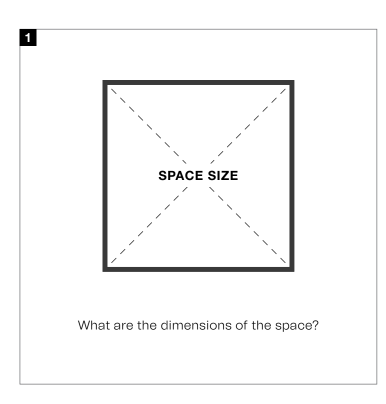


Photograph by George Lambros

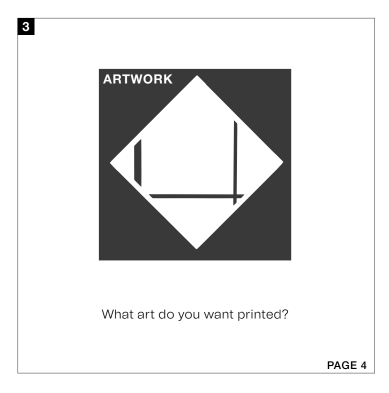
How To Specify

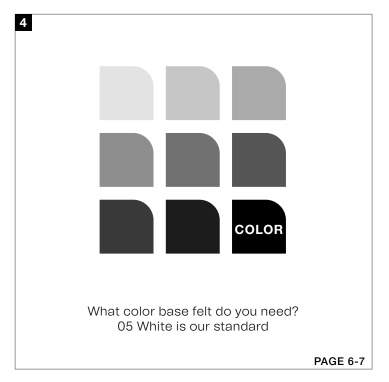
Key Information

Graphic Wall can compose your space in a variety of ways. Consider these questions as you design your layout.









turf.design Graphic Wall | 04.07.2025

Dimensions

Variable Length 12"L Min - 120"L Max

Variable Width 12"W Min - 48"W Max

Standard Depth 9mm D

Connection Options

Standard Connection Adhesive backing by Turf

Connection By Others Construction adhesive

Panels can be installed with construction grade adhesive specified by the contractor.

Turf Adhesives Guide Follow the link for detailed

information on adhering Turf

products to walls.

Color

9mm Palette05 White is our standard substrate color for printing.

·

All of our 9mm felt colors can be used as a base for

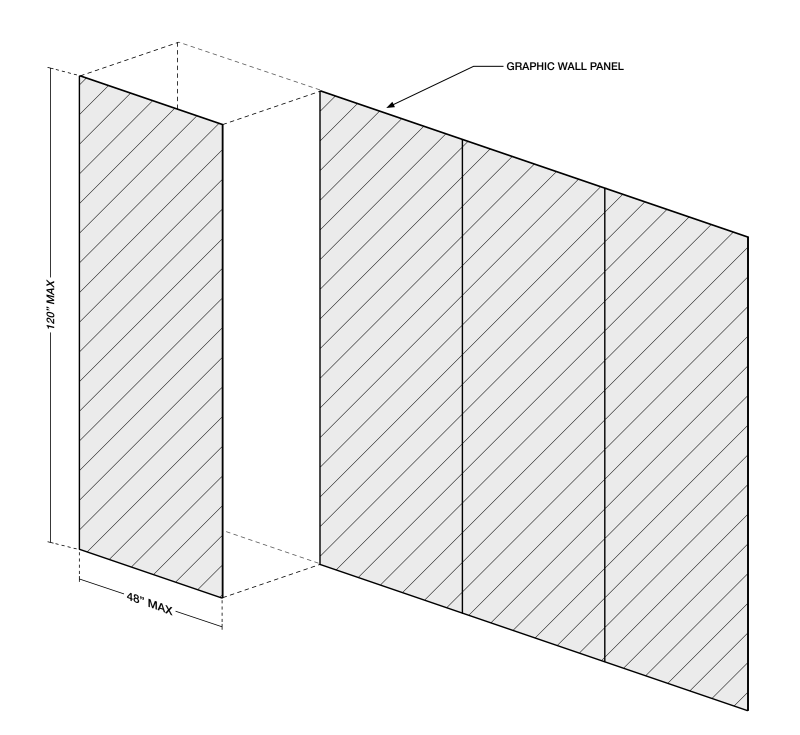
Graphic Wall.

UV Printing UV ink creates colorful

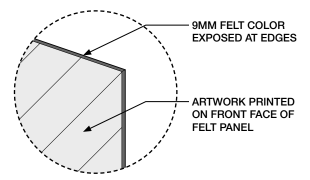
possibilities for Turf's felt.
The material's acoustic
performance isn't affected
by printing, and with color
matching, walls can expand
the experience of a branded

space.

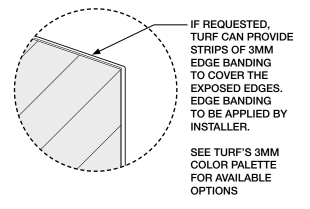
Like a canvas, printed colors stay on the surface of the felt, and carving into the material reveals the core felt color.



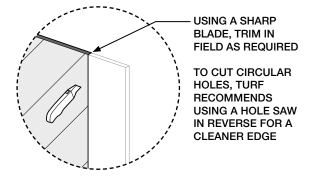
STANDARD EDGE DETAIL



OPTIONAL 3MM EDGE BANDING



FIELD TRIM DETAIL



ALL DIMENSIONS NOMINAL UNLESS NOTED OTHERWISE

turf.design Graphic Wall | 04.07.2025

Graphic Wall Process

Artwork Specifications

Print ready artwork must be provided in a vector file format (either AI or EPS) or high-resolution (300dpi) raster file. The files should be in a CMYK format.

Colors must be specified in CMYK, Pantone Uncoated, or by physical sample.

If the artwork is printed on a colored substrate, details will need to be outlined. Keep in mind that panels are printed on a single side, and not on the edges.

ProportionTo avoid cropping, please provide artwork with

matching proportions to your desired space.

Strike Offs

An 18"W x 18"L strike off will be provided for client

approval.

Cleaning Guide

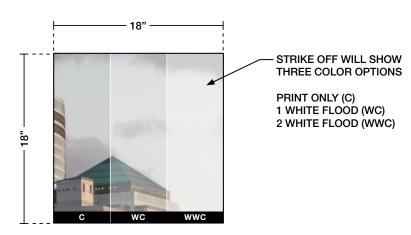
Refer to Turf website for product cleaning guidelines.

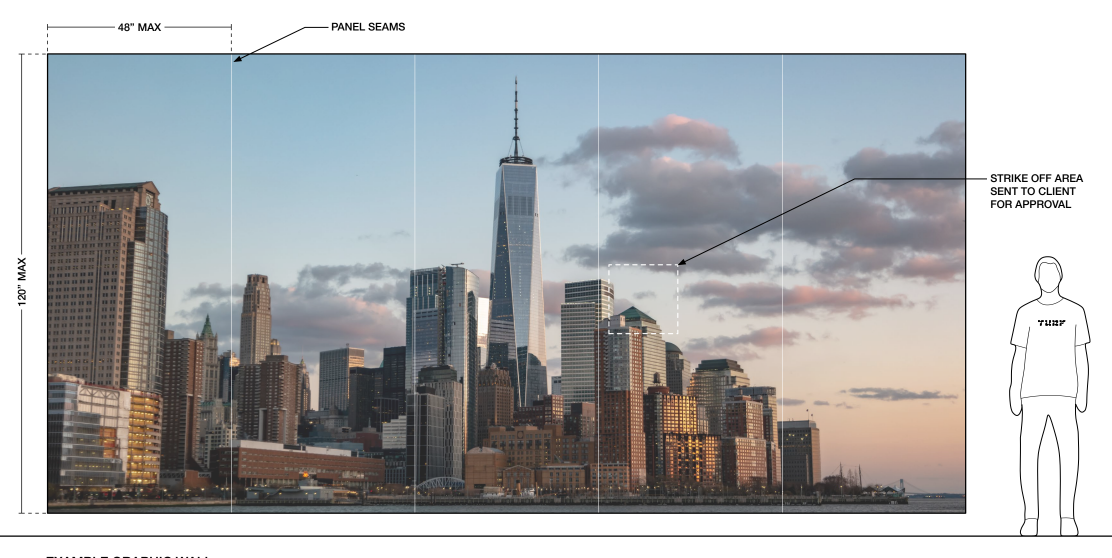
EXAMPLE CLIENT PROVIDED ARTWORK



- ARTWORK MUST BE A VECTOR FILE (AI OR EPS) OR A HIGH-RESOLUTION (300 DPI) RASTER IMAGE

EXAMPLE STRIKE OFF





EXAMPLE GRAPHIC WALL

ALL DIMENSIONS NOMINAL UNLESS NOTED OTHERWISE

7

turf.design Graphic Wall | 04.07.2025

Tech

ASTM C423-17: Type A Acoustics

ASTM E-84 - Class A Fire Rating

VOC ASTM D5116 Compliant

Acoustic Rating

NRC = 0.25

NRC varies depending on field conditions and arrangement. Contact TURF for testing details.

Details

Check the Turf website for Lead Time

current lead times.

Five (5) years Warranty

Vacuum to remove any Maintenance

particulate matter and air-borne debris or dust. Compressed air can be used to dust the material in difficult to reach areas for large assemblies. Contact us for more information relative to

spot cleaning.

Turf products cannot Weight

> support the weight of any other items in field.



Certifications









Photograph by Tyllie Barbosa Photography



Photograph by George Lambros

9mm Colors

Introducing Hues, our new 9mm color palette designed for the senses.

The 9mm PET felt board is used as our primary construction material. Select one of our coordinating neutrals to blend in, or go for a contrasting element with one of our hues.

The process used to create PET felt often results in a heathered effect where multiple tones are present. Slight variations in color should be expected when using this sustainable material.

Felt Thickness 9mm +/-0.5 mm

Monitors and printers vary. Please request a material sample to verify felt colors.



turf.design Graphic Wall | 04.07.2025 6

07 BLACK

06 CHARCOAL

3mm Colors

In addition to the 9mm boards we can also integrate 3mm PET felt into our products through lamination. The layered material enhances not only the acoustic performance, but allows for color combinations and reveals.

3mm +/-0.5 mm

Please request a material sample to verify felt colors.



R09 BISQUE











Felt Thickness

Monitors and printers vary.

R28 MIDNIGHT











turf.design Graphic Wall | 04.07.2025