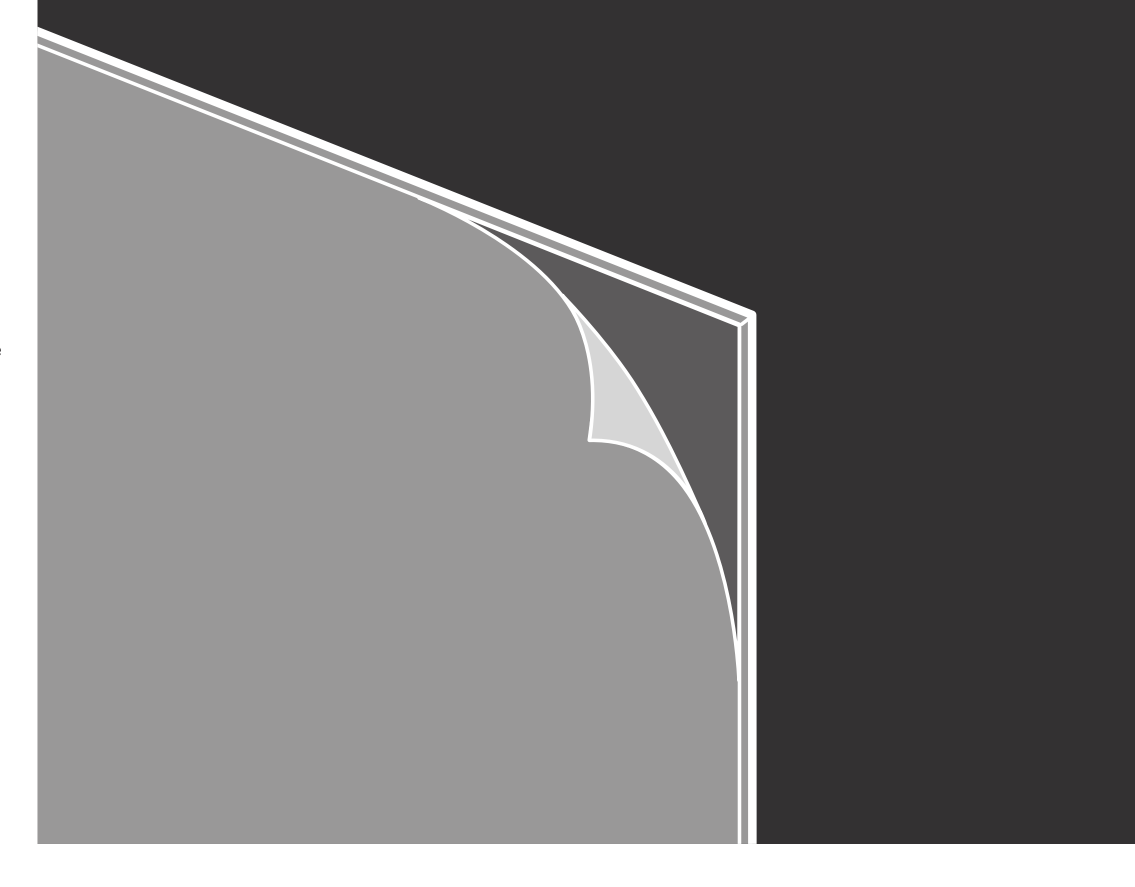
## Installation Guide

Transform your space into a tactile landscape with Mirage™ Textured Tiles, an intricately textured acoustic tile range designed to create a sensory experience. The six refined designs bring depth, sophistication, and a sense of movement to any interior design.

Presented in a modular tile format, it features a refined beveled edge and a curated color palette. Mirage invites users to feel the delicately etched details up close or step back and enjoy its elegance as a piece of acoustic art.





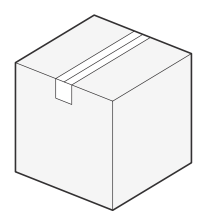
Mirage<sup>™</sup> Textured Tiles



# **Install Process Overview**

### 1. Product Overview

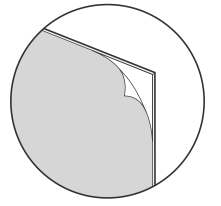
What should I expect to arrive on site?



Page 3

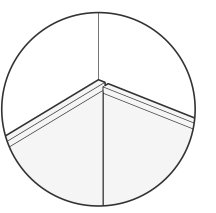
## 2. Typical Install

What is the common install process?



# 3. Complex Install

How do I manage complex details?



Page 5

Page 4





# **Product Overview**

## Mirage<sup>™</sup> Textured Tiles

Tile Size 11.5" x 11.5" (292mm x 292mm)

32 Tiles per pack

3/8" (9mm) Thickness

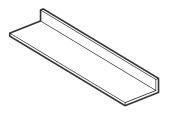
### Connection

Peel-and-stick All tiles come with pre-applied

Peel-and-stick adhesive backing

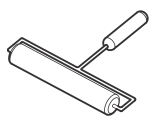
as standard

## Tools Required for Installation



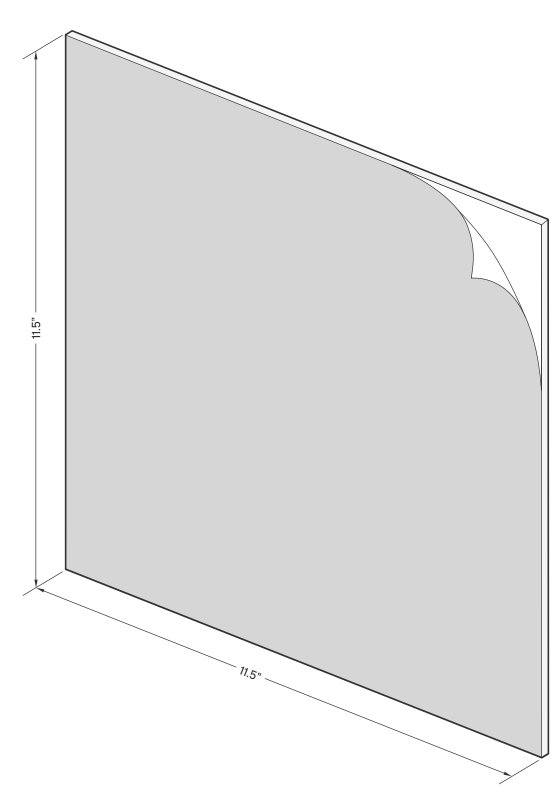


Straight Edge

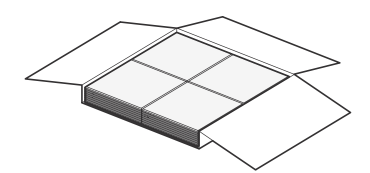


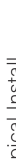
Roller

#### Rear side shown



Box of 32 Tiles



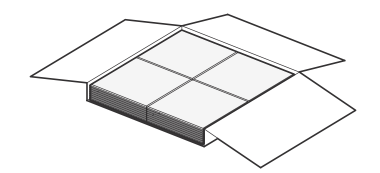




# Typical Install

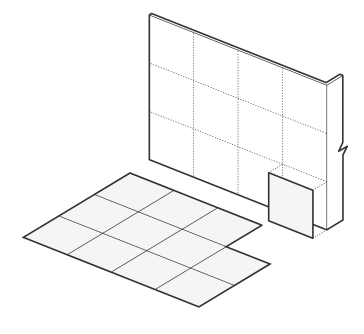
#### 1. Materials and Surface

- Before installing Mirage tiles, remove the packaging and allow the tiles to acclimatize to room temperature and humidity for approximately 1-2 hours
- Minimum installation temperature is 64.4°F (18°C) and maximum relative humidity 75%
- Prior to installation, ensure all surfaces are flat, dry, sound and free from dust or other contaminants. Plaster finish to a minimum level 4
- Installation over uneven surfaces will result in less than complete adhesion to the wall substrate, creating potential for air pockets to form behind the panel



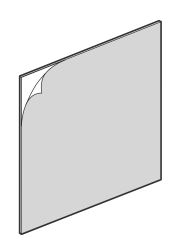
## 2. Dry Fit Tiles

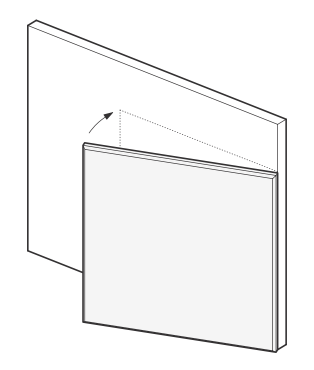
- Measure and mark out on the wall the area to be covered with tiles. We recommend laying the tiles out on the floor to check the pattern first
- Dry fit the tile to check the placement and orientation



### 3. Apply to Wall

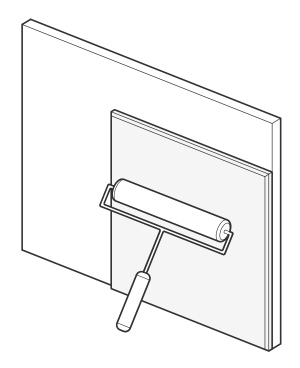
- Remove pre-applied adhesive backing from the tile
- Hold the tile at an angle to the wall; apply one edge and then place the tile onto the wall

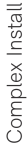




### 4. Complete Install

- Roll evenly and firmly with the roller to ensure good adhesion
- Subsequent tiles should be laid up against the previous tile, holding the tile at an angle to the wall and then placing down
- Re-roll all tiles when the job is complete to ensure good adhesion



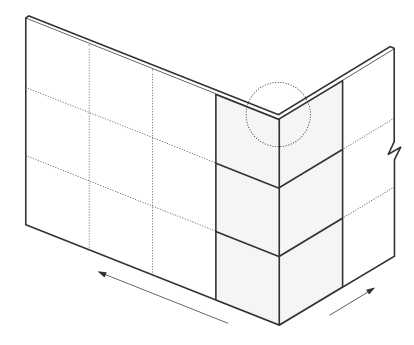


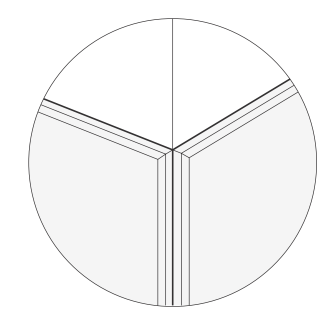


# Complex Install

#### **External Corners**

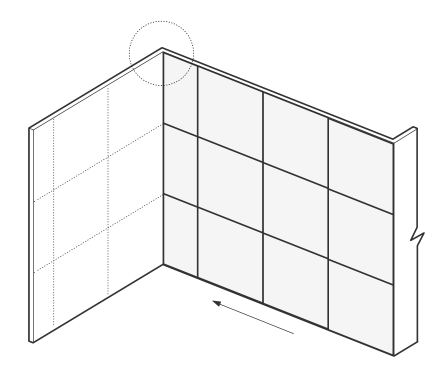
- When installing on an external corner, the tile edge can be aligned with the edge of the wall
- If you need to achieve a wrap-around detail, apply the same method to the opposite wall, as shown in the diagram
- We recommend starting your layout from this edge if it is the more exposed or visible edge of your install

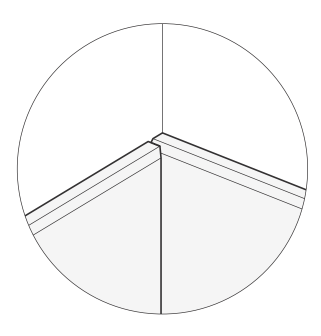


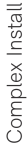


#### **Internal Corners**

- If your layout requires tile treatment to an internal corner, we recommend starting your install from the most visible or exposed end. This may often be the opposite end to the internal corner
- When applying your final tiles closest to the internal corner, these can be cut to size if required
- Mirage tiles can be cut with a snap blade knife and straight edge
- If continuing tile treatment around this internal corner, use a lap join as shown in the diagram
- Apply the same layout logic as above, beginning from the most visible or exposed end





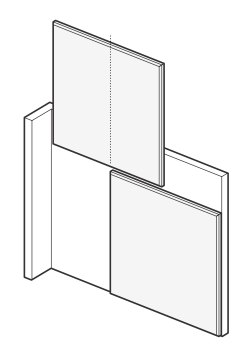


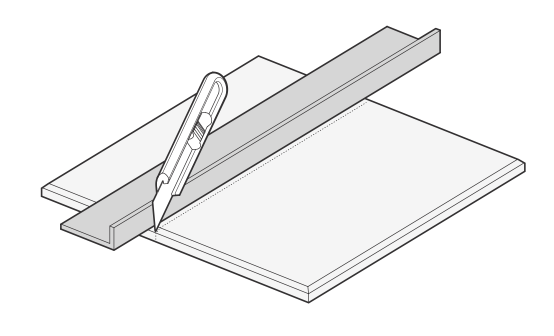


# Complex Install

### **Trimming Tile**

- Mirage tiles can be cut on-site if required. We recommend using a snap-blade knife and straight edge
- When cutting, use a flat surface, and measure out section of tile to cut
- Cut the tile using several passes along the straight edge for a clean cut
- To cut tiles in along adjacent walls, place the tile to be cut under or above the next tile nearest the wall and use that tile as your guide





### Power Outlets and Light Switches

- Tiles can be cut to accommodate details like power outlets and light switches
- Measure and cut a hole where the powerpoint would sit on the tile
- Remove the backing off the tile and apply to the substrate
- Secure the outlet through the tile into the substrate

