



DESIGNER ACOUSTIC SOLUTIONS

Be Bold. Not Loud.

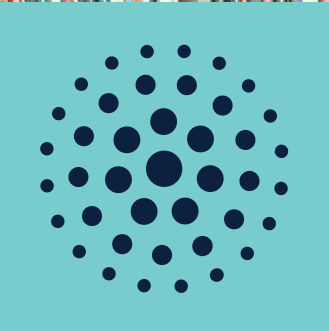
We believe every space deserves to be elevated.

Qwel designer acoustic tiles make architectural PET solutions more attainable with options that make a statement and naturally manage sound.

CEILING TILE CUT SHEET

1 Inch Drop

Qweltiles.com



Featuring: Light Gray 1" Flat

CEILING TILE

1 Inch Drop

Considerations when specifying

The right combination of bold style and deep calm to welcome people in while fostering productivity and wellbeing. Thoughtfully made of sustainable PET fibers and recycled materials, Qwel tiles are especially eco-friendly. And because they're easy to install, durable and safe, they'll make an impression that lasts.

INFILL NEEDS

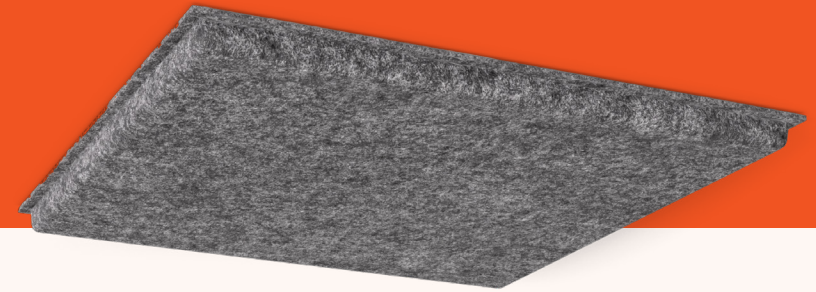
Our tiles are designed to have a quick install, with modifications that are easily done in the field.

We recommend using the Flat tile to accommodate fixtures, obstructions or Infills.

Use a sharp utility knife and straight edge when modifying.

Please note, to cut circular holes we recommend using a hole saw in reverse for a cleaner edge

Qweltiles.com



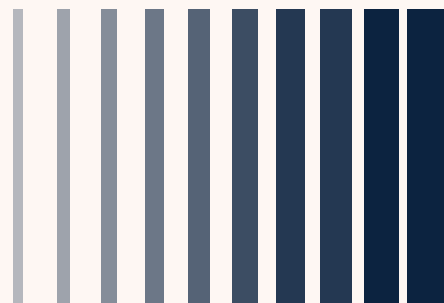
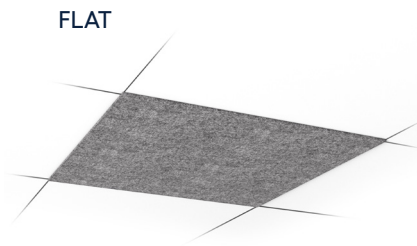
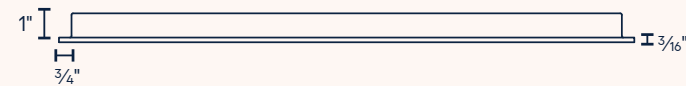
Profiles | Dimensions

24" x 24" nominal
23 ¹³/₁₆" x 23 ¹³/₁₆" actual

Felt thickness 5mm +/- 0.5 mm

Drop-in installation

Flat Tee Grid compatibility
9/16" or 15/16"



Qwel™

Color palette

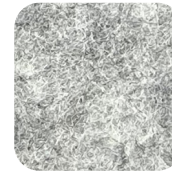
DESIGNER PALETTE



BLACK



CHARCOAL



LIGHT GRAY



LIGHT BROWN



SANDSTONE



WHITE

Specifications

Flexibility

Non-breakable for easy install.

Air Quality

Resists mold and mildew.

Easy Upkeep

Washable and stain resistant.

Sustainability

100% recyclable and 50% recycled content.

TECH

Acoustics

ASTM C 423-17: Type E-400

Fire Rating

ASTM E-84 – Class A

VOC

ASTM D5116 Compliant

ACOUSTICS RATING

NRC = 0.75

The rating above describes an array of mixed ceiling tiles arranged in four rows of four units.

DETAILS

Lead Time

Check Qweltiles.com for current lead times.

Warranty

Five (5) years

Maintenance

Vacuum to remove any 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.

Weight

Qwel products cannot support the weight of any other items in field.