

# Molded Tiles

Deep Dish tiles are one of the most versatile ceiling tiles in the Qwel product line. Intentionally designed spaces benefit from the compact visual pop this shape brings while all-purpose rooms receive moon-like calm in active atmospheres.

Combine Deep Dish tiles with other Qwel shapes to create organic patterns and textures that will set your space apart.

## Expressive Style

Designer edges, drops, curves, and a range of colors let you fully express your vision.

## Sound Design

Create acoustically aware environments that empower people to perform to their potential. Enable focus, learning, productivity, and enjoyment by reducing unwanted noise.

## Smart Construction

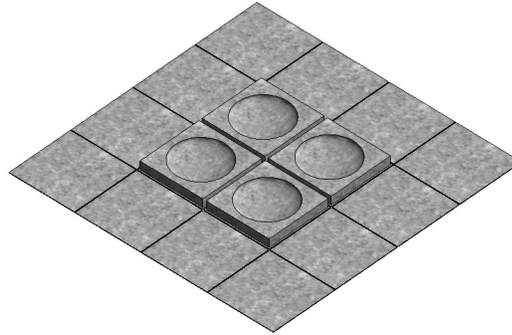
100% Recyclable PET fiber construction provides outstanding sustainability, strength, and safety. Tiles are Class A fire rated and cleanable with soap and water.

## Easy Installation

Strong, flexible and lightweight for fast, clean installations. Fits into new and existing grid systems. Flexes without breaking. Weighs half of mineral fiber tiles and without the shakeout particles.

## Six Color Options

- Solid black
- Charcoal heather
- Light grey heather
- Pure White
- Sandstone heather
- Light brown



① Qwel Tiles - Deep Dish - 23.7"x23.7" - Light Grey Heather



② Qwel Tiles - Deep Dish - 23.7"x23.7" - Light Grey Heather (Ceiling)

NRC Rating: 0.80  
Grid Systems: 15/16" & 9/16" Exposed T  
Actual Size: 23.75" x 23.75"  
Depth Range: 3.125"  
Thickness: 0.20" (5mm)  
Installation: Standard, Drop-in  
Verticality: Below or Above Grid  
Weight/tile: 21.5 oz  
Mold & Mildew Resistance: Natural  
Certifications: Intertek Clean Air Gold  
VOC Emissions: 0.5 mg/m<sup>3</sup> or less  
Washability: Soap & Water  
Fire Rating: Class A per ASTM E84  
Fire Retardance: No Chemicals Added  
Material: 100% recyclable non-woven PET felt  
Recycled content: 50%  
Recycle class: 1  
Conformances:  
USGBC LEEDS EQ Low-Emitting Materials credits & WELL credits  
Conformance to ANSI/ BIFMA e3 standard credits 7.6.1, 7.6.2 and/or credit 7.6.3  
California Department of Public Health (CDPH) Standard Method v1.2: Private Office and School Classroom



Qwel™ designer acoustic tiles help you design environments that make a statement while naturally managing sound. It's the right combination of bold style and deep calm to welcome people in while fostering productivity and wellbeing. Thoughtfully made of non-woven PET fibers and recycled materials. Qwel designer acoustic tiles are especially eco-friendly. And because they're easy to install, durable and safe, they'll make an impression that lasts. Designed and Manufactured in the U.S.A.

<https://www.qweltiles.com>

## REVIT MODEL INSTRUCTIONS

Thank you for downloading the Qwel™ Revit products.

### To transfer Qwel Tiles Material Library to your Revit file:

Save the .adsklib file in your desired location (computer or network). In your Revit project ribbon menu choose Manage>Materials>Open Existing library. Choose the downloaded library from its location. Load materials of your preference into the project either by dragging them to material box or using the loading arrow. Click OK. Please be sure to download the "Qwel-Tiles\_Textures.zip" file, extract it and copy texture files to the following location: C:\Program Files (x86)\Common Files \Autodesk Shared\Materials\Textures\Qwel-Tiles\_Textures.

### To transfer all materials:

Make sure your project and the Qwel Tiles project are open in the same session of Revit. In your project, go to Manage tab and click Transfer Project Standards. When the "Select Items To Copy" window opens, select the Qwel Tiles project from the drop-down. Click "Check None", then find the "Materials" in the menu to check. Click OK. On the "Duplicate Types" window select the "New Only" Option. All materials are now in your project ready to be used.

### To use an individual Curtain Panel:

If only one Curtain Panel is needed, you can open the family you need, and click "Load into Project" button. When the "Load into Project" window opens, mark the checkbox near the project you want to load in. Click OK. All types from Curtain Panel family are now in your project ready to be used.

### To transfer all Sloped Glazing Types types and their materials:

Make sure your project and Qwel Tiles project are open in the same session of Revit. In your project, go to Manage tab and click Transfer Project Standards. When the "Select Items To Copy" window opens, select the Qwel Tiles project. Click "Check None" and find the "Sloped Glazing Types" to check them. Click OK. On the "Duplicate Types" window select the "New Only" Option. All the sloped glazing types and materials are now in your project ready to be used.

### To transfer all Ceilings Types types and their materials:

Make sure your project and Qwel Tiles project are open in the same session of Revit. In your project, go to Manage tab and click Transfer Project Standards. When the "Select Items To Copy" window opens, select the Qwel Tiles project. Click "Check None" and find the "Ceiling Type" to check them. Click OK. On the "Duplicate Types" window select the "New Only" Option. All the ceiling types and materials are now in your project ready to be used.

### To transfer an individual Sloped Glazing Type with its materials:

If only one product is needed, you can copy and paste the desired roof type (under Project Browser > Roof > Sloped Glazing) by right-clicking it and selecting "Copy to Clipboard". Go to your project and paste it (Ctrl-V)

### To transfer an individual Ceiling Type with its materials:

If only one product is needed, you can copy and paste the desired roof type (under Project Browser > Ceiling > Basic Ceilings) by right-clicking it and selecting "Copy to Clipboard". Go to your project and paste it (Ctrl-V)

### To change instance Curtain Panel:

Unpin required Curtain Panel from Sloped Glazing System and replace by required Deep Dish element. To change orientation of the panel please use "Panel Alignment" instance parameter.