

6902.6703.Homogeneous Cork Tile

rev October 2022

About:

Cork is, by volume, 85% air. It is one of the softest resilient floors made, with the benefit of comfort underfoot.

Shhhhh! All that air makes cork a great sound insulator, so you will hear less of your neighbors. Cork has been installed at the New York Public Library and Morgan Library for well over a century.

Homogenous cork flooring has a proven record of performance in commercial facilities. Historical installations can still be viewed in prestigious locations such as the United States Chamber of Commerce and the Harvard Law Library. The beauty of cork flooring comes from its unique visual texture and natural resiliency.

Cork flooring is made from the bark of the Cork Oak tree. Since it is a naturally based product, there are shade variations in cork flooring. These variations are inherent and should be expected.

Pattern: Light, Medium and Dark

Thickness: 1/2" (12 mm)

Standard sizes: 12"x12" and 24"x24" tiles

Custom cutting available upon request including planks: 4" x 12", 4" x 24", 6" x 12", 6" x 24", and 12" x 24"

Benefits:

- Resilience
- Proven durability
- Environmentally friendly, contributes to LEED credit
- Excellent acoustical properties
- Rich, natural look
- Non-toxic
- Easy installation and maintenance
- Water resistant
- Class 1 fire rating
- Able to be sanded and refinished
- 15 year warranty

Cork Flooring has proved to be an ideal choice for various markets, including Healthcare, Education, Office Buildings, Sports & Entertainment, Government, Retail, Hospitality, General Commercial (Libraries, Cultural Centers, Houses of Worship) and Residential

6902.6703.Homogeneous Cork Tile

rev October 2022

Specifications:

Dimensions:	12"x12" and 24"x24" tiles
Thickness:	1/2"
Finish:	Smooth
Sq. Ft. / Carton:	36 sf
Construction:	High density, pre consumer homogenous cork granules.
Surface Finishes:	Polyurethane *Additional coats required for commercial uses and high traffic areas.
Density:	< 35 lbs. per cubic foot
Fire Test ASTM E648-08:	Class I
Coefficient of Friction (ASTM D-2047-93):	0.98

Acoustical Data:

ASTM E 492-90/ASTM E 989-89 (IIC rating)	1/2" = 58 dB
ASTM E 90-02 (STC rating)	1/2" = 54 dB

Other:

Cork will fade in direct sunlight

Residual Indentation: Cork flooring has the ability to recover up to 100% from indentations. However, when excessive pinpoint pressure is applied (i.e. stiletto heels, improper furniture and appliance footings) cork will NOT recover completely.

Storage Conditions:

Material shall be stored and installed where relative humidity is between 45 % and 75 % and the temperature is between 65 degrees F and 80 degrees F. Material MUST be left in unopened original packaging prior to installation for at least 72 hours in area where it is to be installed.