72025, 72004, 72005, 72001Q Natural Cork Underlayment Sheets

FEATURES & BENEFITS:

- Reduces sound transmission from both the surface of a floor as well as through the floor to living spaces below
- Use under ceramic tile, stone, marble, glued wood flooring and floating floor systems
- Acts as a crack isolation membrane that resists transfer of stress cracks from subfloor through to flooring surfaces
- Reduces thermal transmission, increasing the effectiveness of floor heating systems
- Easy to install in both glue-down and looselay configurations
- Use Roberts 7350 Adhesive for double glue down applications

Our Natural Cork products may contribute towards satisfying credits under the LEED® Green Building Program in the following areas:

MR 4.1 - 5% Recycled Content of total building materials (post consumer + 1/2 of post industrial)

- MR 4.2 10% Recycled Content of total building materials (post consumer + 1/2 of post industrial)
- MR 6 Specifying rapidly renewable building materials for 5% of total building materials.
- EQ 4.1 Low Emitting Materials Adhesives & Sealants (Adhesives Specified meet SCAQMD Rule 1168)

2' x 3' Cork Underlayment Sheets	R-Value *	Acoustical Performance	FIIC	STC	IIC
72025 - 2.5 mm (1/8")					
Quantity: 116 sheets/case	0.31	With 8" cement slab	34		
Coverage: 696 ft ² /case		With 6" cement slab & suspended ceiling		59	60
72004 - 4 mm (3/16")					
Quantity: 76 sheets/case	0.495	With 8" cement slab (engineered wood)	34		
Coverage: 456 ft ² /case					
72005Q - 6 mm (1/4")					
Quantity: 5 sheets/case	0.74	With 6" cement slab	22	52	51
Coverage: 30 ft ² /case		With 6" cement slab & suspended ceiling		60	61
72001Q - 12 mm (1/2")					
Quantity: 25 sheets/case					
Coverage: 150 ft ² /case					

***R-Value -** Rating used to measure resistance to heat flow.

The Brand that Stands for Excellence.

U.S. Headquarters 866 435 8665

Canada 800 840 9422

Europe/Middle East 0031 24 6485348 Australia 011 61 3 9797 1888

www.QEP.com

New Zealand 64 9 415 9700

01315-9493