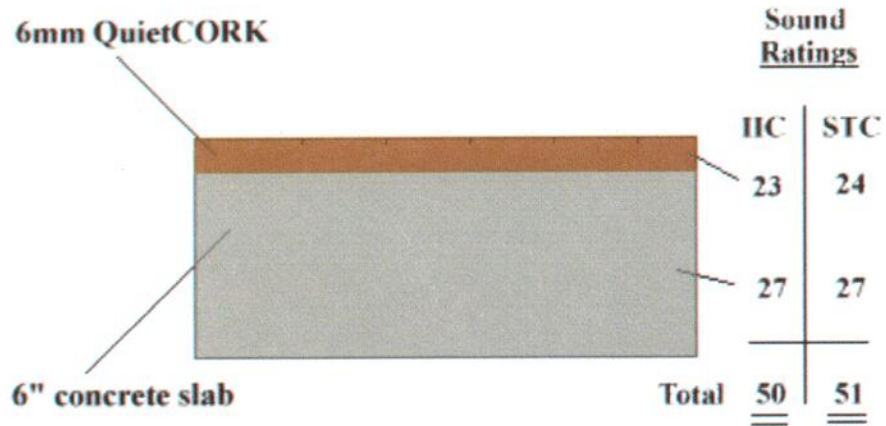


QuietCORK™
By Jelinek Cork Group

QuietCORK™ Test Results

Illustration A:

6mm QuietCORK™ on 6" concrete slab



Result Analyses: The concrete slab has a fixed rating of 27 dB. Affixing 6mm of QuietCORK™ to the concrete slab improves the overall IIC rating to 50 and the STC rating to 51.

U.S.A.
4500 Witmer Industrial Estates
PMB 167, Niagara Falls
New York, 14305-1386

QuietCORK™ by Jelinek Cork Group
Acoustic Solutions For Impact Noise and Sound Transmission
1-800-959-0995
905-827-4666
cork@jelinek.com

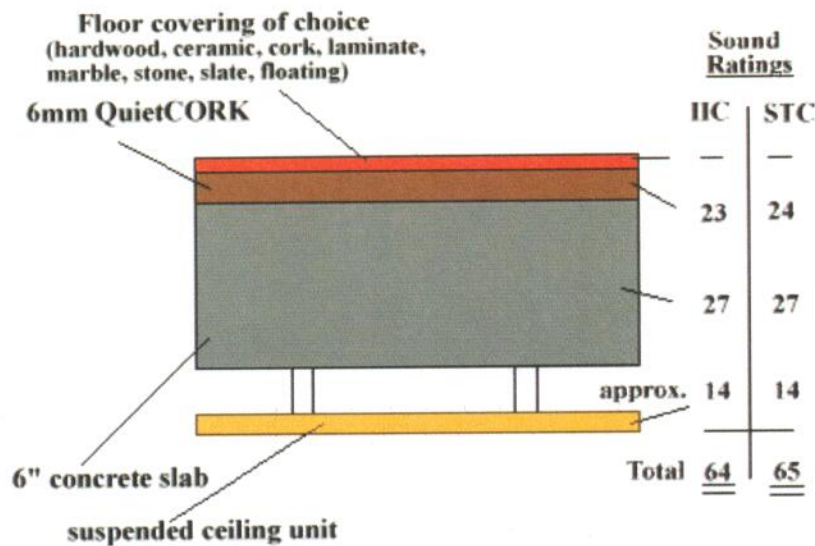
CANADA
2260 Speers Rd.
Oakville, Ontario
L6L 2X8

QuietCORK™
By Jelinek Cork Group

QuietCORK™ Test Results

Illustration B:

6mm QuietCORK™ on 6" concrete slab with
suspended ceiling and floor covering of choice.



Result Analyses: The concrete slab has a fixed rating of 27 dB. Affixing 6mm QuietCORK™ to the concrete slab improves the overall IIC rating to 50 and the STC rating to 51 (see illustration A). Adding floor covering may slightly alter the ratings depending of floor type. Adding a suspended ceiling unit will increase the ratings significantly, generally by an average of 14 dB depending on unit type. Due to variable ceiling assemblies, ratings for suspended ceilings should be obtained from ceiling manufacturers.

U.S.A.
4500 Witmer Industrial Estates
PMB 167, Niagara Falls
New York, 14305-1386

QuietCORK™ by Jelinek Cork Group
Acoustic Solutions For Impact Noise and Sound Transmission
1-800-959-0995
905-827-4666
cork@jelinek.com

CANADA
2260 Speers Rd.
Oakville, Ontario
L6L 2X8