

AccuQuiet

AccuQuiet® DX38

Ultra Low Compression Sound Mat

Product Description

AccuQuiet® DX38 is designed to meet the changing needs of sound control in multifamily construction. Rigid vibration isolation technology delivers durability and enhanced acoustic performance in the most challenging of projects.

AccuQuiet® DX38 is loose-laid over the subfloor and then covered with a uniform thickness of AccuCrete® Pourable Underlayment. No mechanical fastening is required, and the total thickness profile of the system can be as thin as 1 3/8" (34.92mm)

System Benefits

- ✓ When used with as little as 1" (25.4mm) of AccuCrete® floor underlayments, impact noise (IIC) ratings up to 60 db can be achieved on wood frame assemblies. For additional information on sound test ratings please contact your local AccuCrete Representative.
- ✓ Water resistant design prevents water and AccuCrete® from penetrating through the sound mat to the subfloor.
- ✓ Low Profile, 3/8" or 9.5mm thickness.
- ✓ Cost effective noise reduction for new and renovation construction.
- ✓ Effective noise control with an endless variety of hard surface floors.
- ✓ Excellent compression resistance.
- ✓ Because AccuQuiet® DX38 is permanently imbedded in the floor-ceiling assembly, noise problems are reduced, even when floor coverings are changed or replaced.
- ✓ Full breadth of floor covering options available, including tile, stone, marble, ceramic, and glue-down or floating hardwood, without sacrificing sound control.

Applications

Use AccuQuiet® DX38 as part of an overall noise control strategy in:

- ✓ Multi-Family Construction
 - Apartments
 - Hotels
 - Condominiums
- ✓ Residential and Single Family
- ✓ Commercial Office Space
- ✓ Renovation of old wood frame or concrete structures





AccuQuiet® DX38

Ultra Low Compression Sound Mat

Physical Properties

Weight	0.25 lbs/ft ² (1221g/m2)
Thickness	3/8" (9.5mm) +/- 10%
	On wood frame construction AccuQuiet® DX38 can achieve
Acoustic	IIC ratings up to 60 db and STC ratings up to 59 db.
Performance	For additional information on sound test ratings please
	contact your local AccuCrete® Representative.

Limitations

- ✓ AccuQuiet® DX38 is only part of an effective overall noise reduction strategy. While using AccuQuiet® DX38 will improve the overall acoustic performance of assemblies, the exact amount or minimum performance cannot be guaranteed. ACG Materials recommends consulting with an acoustical professional for advice on improving the acoustical performance of buildings that use AccuQuiet® DX38 and other measures for sound control.
- ✓ AccuQuiet® DX38 is not a vapor barrier and will not prevent migration of moisture vapor upward or downward through the product. Where moisture conditions exist, appropriate moisture vapor remediation must be installed.
- ✓ To minimize risk of damage to the poured AccuCrete® underlayment, installation of AccuQuiet® DX38 and AccuCrete after drywall is recommended. Consult a technical representative for advice if installation is required before drywall is installed.
- ✓ Minimum AccuCrete® Thickness Compressive Strength Recommendations:
 - ✓ Residential/Multifamily Construction: 1" (25.4mm) using a 2,000 p.s.i. mix design.
 - ✓ Light Commercial: 1" (25.4mm) using a 3,000 p.s.i. mix design is required.





AccuQuiet® DX38

Ultra Low Compression Sound Mat

Installation

- ✓ AccuQuiet® DX38 is installed by a contractor licensed by ACG Materials.
- ✓ The building must be fully enclosed, and a minimum temperature of 50° F must be maintained during and for a period of 5-7 days after the installation of AccuQuiet® DX38 and AccuCrete®.
- ✓ Rolls are loose laid on the subfloor, seams tightly joined and sealed. The
 perimeter of rooms, adjoining walls, all fixed objects, and mechanical
 penetrations must be isolated with AccuQuiet® Perimeter Isolation Strip.
- ✓ All installation requirements and limitations for AccuCrete® will apply. Refer to current AccuCrete® submittal and specifications for full details on AccuCrete® pourable underlayments.

UL Designs

G577 G578 G579 G580 G581 G582 J917 J919 J920 J924 J927 J931 J957 J991 J994 L006 L201 L202 L206 L208 L209 L210 L211 L212 L501 L502 L503 L504 L505 L506 L507 L508 L509 L510 L511 L512 L513 L514 L515 L516 L517 L518 L519 L520 L522 L523 L524 L525 L526 L527 L528 L529 L530 L533 L534 L535 L536 L537 L538 L539 L540 L541 L542 L543 L546 L547 L549 L550 L551 L552 L556 L558 L560 L562 L563 L570 L573 L574 L576 L583 L585 L590 L592 L593 L599 M502 M503 M504 M506 M513

More designs may be obtained. Contact us at info@AccuCrete.com

Submittal Approvals

Revised 02/17/2017

oject Name:	
chitect:	
te:/	
ntractor:	
te:/	

Notice: All statements and information provided herein are accurate and complete to the best of our knowledge. Acoustical results are based on tests conducted by independent third parties. While the AccuQuiet* product can demonstrate the characteristics claimed, actual results will depend on installation, surrounding materials, testing environment and other factors. AccuQuiet* will meet the published physical properties. Because we do not install AccuQuiet*, we do not warrant the installation or in-situ performance of the product under any circumstance. We shall not be liable for incidental or consequential damages directly or indirectly caused, nor any loss caused by installation of AccuQuiet*. We expressly limit our liability to replacement of defective goods. Any claim shall be waived unless received in writing within 30 days it was or reasonably should have been discovered. AccuLevel*, AccuQuiet*, AccuQuiet*, and AccuCrete* are registered trademarks of ACG Materials. MSDS sheets are available upon request from ACG Materials.