



A FAST, PERMANENT SUBFLOOR SOLUTION IN **3 EASY STEPS**

SUBFLOOR RENOVATION IN AS LITTLE AS 1 DAY

The Maxxon® EZ Renovation System provides a subfloor renovation solution for your multifamily properties, saving you time and money. Fix broken or cracked floors with incredible results in three easy steps.

- Permanently repairs gypsum or lightweight concrete subfloors in as little as 1 day
- Avoid weeks of lost rent by eliminating tear out of whole floors
- UL Classified products keep fire-rated assembly code compliant, while providing a flat, strong surface for floor coverings
- Helps to meet sound control code requirements in carpet to hard surface flooring conversions, like LVT, adding less than 1/16" to the height of your floor system
- Backed with a warranty for the life of your floor covering

SAVE ON LOST RENT & LOST TIME

REPAIR METHOD	DAYS TO FIX
Maxxon EZ Renovation System	1 Day – Permanent Fix
Remove & Install	10 Days
Scrape, Prime & Patch	1 Day Now, 1 Day Later – with next floor change

MAXXON®
EZ Renovation System™

MULTIFAMILY SUBFLOORS... *SIMPLIFIED*



MAXXON[®] COMMERCIAL
Fortify™

STEP 1 PRIME

GYPSUM PRIMER

- Compatible with gypsum and lightweight concrete underlayments
- Single component – fast and easy to install
- Gives old subfloors like-new surface strength



MAXXON[®] COMMERCIAL
Level EZ™

STEP 2 POUR/PATCH

FIRE RATED UNDERLAYMENT

- Levels at ¼"
- Exceptional smoothness and workability
- Ready for floor covering the next day

EZ CRETE[®] & GYP-FIX EZ[®] PATCH ALSO AVAILABLE



MAXXON[®] COMMERCIAL
Acousti-Top[®]

STEP 3 PLACE

SOUND CONTROL SOLUTION

- Sound code compliance without added height
- Helps contribute to meeting building sound code standards
- Exceptional durability

SOUND CONTROL IS CRITICAL

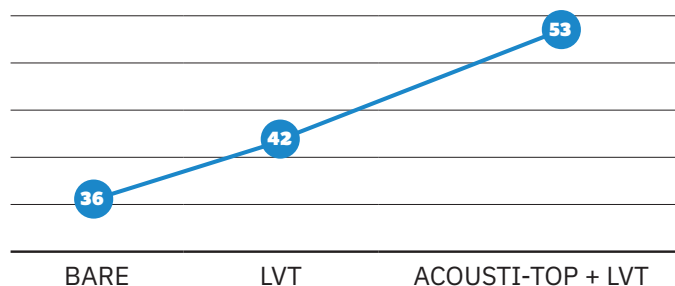
Most tenants searching for an apartment today consider overall quietness to be one of their top requirements. Meet and keep code when making carpet to hard surface conversions with the Maxxon[®] EZ Renovation System featuring the Acousti-Top sound mat. At 1/16" thickness, Acousti-Top provides sound reduction for your tenants without adding to your floor height.

CODE MINIMUM*

CLASSIFICATION TESTED	LABORATORY	FIELD
AIRBORNE (STC)	50	45
IMPACT (IIC)	50	45

*International Building Code (IBC) requires a minimum 50 STC/IIC (45 F-STC/F-IIC) in multifamily construction. An STC/IIC of 50 provides marginal sound control, the International Code Council (ICC), author of the IBC, recommends an "acceptable" level of performance for STC and IIC is 55 (52 if field tested). **Assembly tested: 18" Open Web Truss, Insulation, Resilient Channel, 1" Underlayment

FIELD TESTING:** MCMILLAN, MINNEAPOLIS



UL FIRE DESIGN TEST NUMBERS

G230	G561	G597	J920	J991	L208	L502	L508	L514	L520	L526	L533	L539	L546	L557	L565	L576	L588	M502	M508	M517	M534
G516	G563	H502	J924	J994	L209	L503	L509	L515	L522	L527	L534	L540	L547	L558	L567	L577	L589	M503	M510	M518	M536
G524	G566	J804	J927	L006	L210	L504	L510	L516	L523	L528	L535	L541	L549	L560	L569	L579	L590	M504	M511	M519	
G551	G574	J805	J931	L201	L211	L505	L511	L517	L523	L529	L536	L542	L551	L562	L570	L581	L592	M505	M513	M530	
G553	G587	J917	J957	L202	L212	L506	L512	L518	L524	L530	L537	L543	L552	L563	L573	L583	L593	M506	M514	M531	
G560	G592	J919	J958	L206	L501	L507	L513	L519	L525	L532	L538	L545	L556	L564	L574	L585	M500	M507	M515	M533	

BENEATH IT ALL, MAXXON DELIVERS.™

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