



## New Sound Control Solutions from Maxxon

**For Immediate Release**

*May 10, 2011*

**Contact:**

Nicole Hills  
Marketing Manager  
Maxxon® Corporation  
763-478-9600  
nicole@maxxon.com  
www.maxxoncorporation.com

**Hamel, Minnesota** – Maxxon Corporation is constantly striving to meet the evolving floor challenges facing the construction industry and is continuing this pursuit with the launch of two innovative new sound control mats.

**Acousti-Mat® SD** is specifically designed to meet the challenges associated with corrugated steel deck.

Traditionally when sound control was desired in corrugated steel deck construction an underlayment needed to be poured directly onto the steel deck to level the surface before a sound mat could be installed. **Acousti-Mat® SD** saves time and money with its unique pattern, designed to fit the flutes of 9/16" – 2 1/2" o.c. 22 gauge corrugated steel decking. Now just one underlayment pour is required to achieve superior sound control; a strong, level underlayment; and fire safety.

**Acousti-Mat® I** is your economical low-profile choice when looking for a high quality sound control mat, needing only a 3/4" Maxxon underlayment pour depth. **Acousti-Mat® I** helps meet both of IBC's fire rating AND sound rating requirements. It is listed in over 100 UL fire ratings, while also increasing IIC levels by up to 10 points in wood frame construction.

Both **Acousti-Mat® SD** and **Acousti-Mat® I** are always manufactured with 40% pre-consumer recycled content, are considered "green" building materials, and may help contribute points to LEED® project certification. Maxxon Corporation is the leading provider of floor underlayments and floor sound deadening systems. Maxxon products are used in new construction and renovation projects of commercial, retail and industrial facilities as well as single family and multifamily housing. They are available through authorized dealers located throughout North America.

###

For additional information, please contact Nicole Hills at 763-478-9600 or e-mail Nicole at nicole@maxxon.com.