New Acousti-Mat® LPR Provides Economical Sound Control

For Immediate Release

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

Hamel, Minnesota – Even as the construction industry evolves in a tough economic climate, new or renovated buildings still need to meet the International Building Code for sound control. New Acousti-Mat® LPR (Low Profile with Reinforcement) from Maxxon Corporation is an economical choice for impact sound reduction in concrete, wood, or steel frame construction and can meet the IBC code even before floor goods are installed.

Ideal for wood frame apartment construction, it is also used in mixed use, single family, condominiums, mid-rise, and high-rise construction. Acousti-Mat LPR maintains a low 3/4” profile when covered with a gypsum underlayment in wood frame construction. Acousti-Mat LPR systems also have over 100 UL Fire Designs, making it an ideal choice for sound control in apartment construction. Tile can also be thin-set directly to Acousti-Mat LPR in concrete construction or over a Maxxon Underlayment in wood or steel frame construction.

Acousti-Mat LPR is always manufactured with 40% pre-consumer recycled content. Acousti-Mat LPR is a green-friendly sound control solution and may contribute toward earning points for LEED® certified projects.

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 and internationally.

# # #

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