

EnkaSonic[®] 750 A Plus Acoustic Subfloor Solutions

Description	<p>EnkaSonic products have been used for decades in subfloor systems as a medium to address sound control problems caused by airborne and impact noise for building floor systems. Our products combine Enka[®] technologies along with other</p>	<p>nonwoven technologies to provide proven performance in the construction industry resulting in superior installer-friendly products. Our product range can be customized to meet any requirements or building codes. Our 3D composite design</p>	<p>is ideal for subfloor sound control that addresses impact noise or noise that leaks around the floor at the wall or under the floor/ceiling assembly. The product core is made of polypropylene and fabric attachments are designed with polypropylene and polyester.</p>
Recommended Applications	<ul style="list-style-type: none"> • Multi-Family and Multi-Level commercial constructions • Used under gypsum, concrete, mortar beds, cement backer board or plywood. 	<ul style="list-style-type: none"> • With many types of finished floors such as: <ul style="list-style-type: none"> - Laminate Flooring - Tile or Stone - Engineered Wood Flooring 	<ul style="list-style-type: none"> - Sheet Vinyl - Luxury Vinyl Tile (LTV) - Carpets
Features and Benefits	<ul style="list-style-type: none"> • Versatile applications used in most subfloor assemblies for both new and renovation construction • Easy to handle (lightweight and easy to cut) for quick installation • Lightweight rolls and long rolls available 	<ul style="list-style-type: none"> • Quick Installation • Custom characteristics and technical properties to meet any requirement • Proven performance as used in thousands of residential buildings and high profile commercial projects (i.e. Coca-Cola 	<p>Headquarters, CBS Studios and MGM Grand Hotel)</p> <ul style="list-style-type: none"> • Used on a variety of subfloors to achieve an STC level of 60+ • Designed to benefit subfloor systems by helping achieve an IIC level of 50+ • UL Certified

Physical Properties	Nominal Thickness (inches)	Nominal Thickness (mm)	Number of Fabrics	Core Color	Nominal Core Width (inches)	Nominal Core Width (m)	Core Weight (oz/d ²)	Core Weight (g/m ²)
	0.78	20	2	Natural	39	1	16.00	540

Packaging

Product	*Roll Length (feet)	*Roll area per Roll (square feet)	# Rolls per Pallet	*Total Area per Pallet (square feet)	Pallet Size
EnkaSonic 750 A Plus	46	150	8 (4X2)	1196	48"X48"

Availability

Please contact your nearest Sales Office for details

USA T + 1 800 365 7391
The Netherlands T + 31 85 744 1300
China T + 86 519 6858 5555

Quality Assurance
The Quality Assurance System of Low & Bonar has been approved to the ISO 9001 Quality Management System Standard. Certificates are available on request.

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