

AcoustiCORK R60







Highly Effective IIC Noise Reduction with Minimum Thickness Versatile, Low Cost & Easy to Install with Long Term Durability 100% Natural & Sustainable Cork, Non-Toxic & Hypo-Allergenic



PRODUCT DESCRIPTION

Agglomerated 6mm Thick Cork Underlayment for Impact Noise Attenuation of All Types of Hard Surface Flooring Materials



ENVIRONMENTAL PROPERTIES

Recycled Content (LEED MR-4) 85% + Recycled Content by Weight Rapidly Renewing Content (LEED MR-6) 85% + Cork Granules by Weight



PHYSICAL AND MECHANICAL **PROPERTIES**

(Per ASTM norms) Density 11.5 to 13.6 lbs. ft. Tensile Strength: > 200 KPa Compression (100psi):< 30%

Recovery: > 90% Durability: 10 Year Warranty Robinson Testing Residential & Light

Commercial Ratings



13 Different Lab Tested Assemblies (Tested for STC & IIC Ratings) Wood Frame & Concrete Assemblies Ceramic, Wood & Laminate Flooring City of Los Angeles Research Report # RR25323A - IIC-ES Report # ESR 2768



PACKAGING

1m x 10m x 6mm Rolls



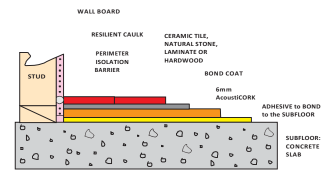
Crack Suppression for Ceramic & Stone Thermal Insulation -R-Value 3.12 per Inch Naturally Resistant to Mold & Mildew Reduces In Room Step Sound **Greater Comfort Under Foot** Class A Fire Rated in Assemblies TCNA Method F-135 Approved





AcoustiCORK R60 Sound Control Underlayment

Typical Installation Scenarios



AcoustiCORK on a CONCRETE SUBFLOOR

General installation instructions

The following installation instructions are recommended by Amorim Cork Composites, but they are not intended as a definitive project specification. They are presented in an attempt to be used with recommended installation procedures of the flooring industry.

Job site conditions

Temperature > 55 °F / Room Relative Humidity < 75%.

Subfloor preparation

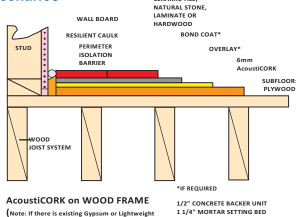
All subfloor work should be structurally sound, clean and level. The moisture content of the subfloor should be no more than 3 to 5 lbs. per 1000 s/f in 24 hours as per Calcium Chloride testing.

Perimeter isolation barrier

To maintain the acoustical integrity of the system, it is important that the finished flooring does not make direct contact with the perimeter walls, any fixed partitions or objects in the flooring area.

The use of a perimeter isolation strip is recommended.

For specification instructions, visit www.ecofloors.co.nz



CERAMIC TILE.

GYPSUM CONCRETE

Applying EcoFloors R60 to the subfloor

Cut the R60 material to the desired length and position it in the space to be covered. If the finished material is to be adhered, the underlayment must be glued down to the subfloor. If the final flooring is a "floating" floor, the underlayment does not have to be glued down. For glued down applications, p back about one half of the length of the cut material and using a properly sized notched trowel, apply one of the recommended adhesives to the subfloor. Place the R60 material into the layer of adhesive applied and press or embed it into t

Repeat this process with the rest of the sheet. To ensure that the R60 underlayment is fully embedded in the adhesive and that there are no entrappe air pockets, roll it in both directions with a 75lb. or 100 lb. sectional floor roller. Proceed to cover the entire room area making sure that the underlayment she are tightly butted together, with no void or gaps.

Finished flooring materials

EcoFloors R60 underlayment can be used with almost any hard surface floorin material. There are multiple options for attachment of different flooring materia See our website for specification details.

Sound Ratings for AcoustiCORK® R60 Sound Control Underlayment Floor/Ceiling Assemblies

	Test	Subfloor	AcoustiCORK	Suspended	Overlay	Floor	Sound Ratings
	Reference		Product / Thickness	Ceiling		Covering	IIC STC
	RAL IN95-11•RAL TL95-118	5/8" Plywood	R60 - 6mm	Yes	1-1/2" Gypsum Concrete	Ceramic Tile	57 60
	RAL IN95-19•RAL TL95-126	5/8" Plywood	R60 - 6mm	Yes	1-1/2" Gypsum Concrete	Parquet Wood	54 59
WOOD JOIST	RAL IN95-15•RAL TL95-122	5/8" Plywood	R60 - 6mm	Yes	1-1/2" Gypsum Concrete	Laminate Floor	53 60
FLOOR SYSTEMS	RAL IN98-37•RAL TL98-186	5/8" Plywood	R60 - 6mm	Yes	1-1/2" Gypsum Concrete	Floating Wood	57 60
(2x10 Sawn Joists	RAL IN94-20•RAL TL94-296	5/8" Plywood	R60 - 6mm	Yes	1-1/2" Mortar Bed	Ceramic Tile	50 61
5/8 Wallboard -RC1)	RAL IN94-19•RAL TL94-274	5/8" Plywood	R60 - 6mm	Yes	1/2" Cement Backer Board	Ceramic Tile	50 64
	RAL IN95-3•RAL TL95-256	4" Slab	R60 - 6mm	Yes	1-1/2" Mortar Bed	Ceramic Tile	59 60
	RAL IN95-37•RAL TL95-256	6" Slab	R60 - 6mm	Yes	None	Ceramic Tile	61 60
CONCRETE	RAL IN95-43•RAL TL95-366	6" Slab	R60 - 6mm	Yes	None	Glued Wood	61 62
FLOOR SYSTEMS	RAL IN95-42•RAL TL95-365	6" Slab	R60 - 6mm	Yes	3/4" Plywood	Nailed Wood	61 61
	RAL IN95-41•RAL TL95-364	6" Slab	R60 - 6mm	Yes	None	Floating Wood	63 60
	RAL IN95-2•RAL TL95-40	6" Slab	R60 - 6mm	Yes	1/2" Cement Backer Board	Ceramic Tile	60 60
	RAL IN98-4•RAL TL98-27	6" Slab	R60 - 6mm	No	None	Floating Wood	50 52



AcoustiCORK PRODUCTS

Sound Control Underlayment & Crack Suppression Membrane **Amorim Cork Composites, Inc.** 26112 110th Street • PO Box 25 • Trevor, WI 53179 (800)-558-3206 • (262)-862-2311 • FAX (262)-862-2500 www.acousticorkusa.com