HOW TO INSTALL DRICORE® SUBFLOOR?



SCAN THIS OR CODE TO CHECK OUR INSTALLATION VIDEOS

How many DRICORE[®] panels and leveling kits do I need?

Use this simple formula to estimate the number of panels required for your project.

Room square footage Number of panels required

Typically one leveling kit is used for every 60 panels.

3.3 💳

Scan this QR Code to try our project calculator

Endorsed by the following manufacturers:







MOHAWK[®]



HAVE MORE QUESTIONS?

Contact DRICORE[®] customer service at 1-866-767-6374 (9am-5pm ET - Monday to Friday) or visit www.**dricore**.com

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WHEN FINISHING A BASEMENT, MAKE SURE IT'S REALLY FINISHED.



www.dricore.com

WHY YOU NEED DRICORE® SUBFLOOR

Concrete continually releases moisture and if trapped this can lead to mold. DRICORE® is the first and most important step towards creating a new living space as warm and comfortable as any other space in your home. DRICORE® is the one-step engineered subfloor solution that is specifically designed for concrete. The raised moisture barrier allows for air flow, provides warmth and protects your finished floors.

HOW THE DRICORE® SUBFLOOR TECHNOLOGY WORKS

DRICORE® Subfloor panels have been designed with air gap technology to keep basement floors dry, warm and comfortable throughout the entire year. The air gap encourages constant air flow and evaporation/reabsorption of surface moisture emitted from your basement concrete floor.



Finished Floors DRICORE® is ideal under carpet, laminate, engineered hardwood, stone, tile and vinyl.

Air Gap Technology

Concrete floor

BENEFITS OF DRICORE® SUBFLOOR

- Air gap technology promotes air flow to control moisture
- Provides warmer floors
- Saves on heating bills
- Can be used on any finished flooring
- Tongue and groove design provides fast and easy installation
- Strong enough to stand up to heavy furniture
- Cushions finished floors



WHICH SUBFLOOR IS RIGHT FOR YOU?

PRODUCT COMPARISON

This comparison table is intended to show the different features and benefits of our DRICORE® subfloor panels.



SUBFLOOR

SUBFLOOR

			SOBIEC CRE
C F	R-VALUE	1.7	3
	TEMPERATURE	3.2 °C / 6 °F	5.6 °C / 10.6 °F
ဂျင	AIR FLOW	Yes	Yes
	HEIGHT	7/8″	1″
	ТОР	OSB	OSB
\diamond	воттом	High Density Plastic	Foam
	WEIGHT	7 Lbs	6.4 Lbs
	SIZE	23.25″ x 23.25″	23.25″ x 23.25″
<u></u>	WEIGHT* SUPPORT (PER SQ FT.)	6,642 Lbs	3,153 Lbs
(25) YEAR	WARRANTY	25 Years	25 Years
葉 回 史	FINISHED FLOORING	Laminate, Hardwoods, Carpet, Vinyl, Tile	Laminate, Hardwood, Carpet, Vinyl, Tile
	WEIGHT* SUPPORT (PER SQ FT.) WARRANTY FINISHED	6,642 Lbs 25 Years Laminate, Hardwoods,	3,153 Lbs 25 Years Laminate, Hardwood,

* Tested by an independet lab

- Subfloor R+ is only available online at select retailers

- Check with manufacturer for below grade installation of hardwood

DRICORE® LEVELING KITS

The leveling shims have been designed to slide under DRICORE® panels, to adjust for uneven areas on your concrete floor that are less than 1/4".