

## HOW TO INSTALL DRICORE® SUBFLOOR?



SCAN THIS QR 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.

$$\text{Room square footage} \div 3.3 = \text{Number of panels required}$$

Typically one leveling kit is used for every 60 panels.

Scan this QR Code to  
try our project calculator



Endorsed by the  
following manufacturers:



### HAVE MORE QUESTIONS?

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

© AGT Products (IP) Inc. DRICORE is a registered trademark of AGT Products (IP) Inc. used under license by AGT Products Inc. and AGT Products (USA) Inc. Canada Patent: 2315462, United States Patent: 6918215. Manufacturer's endorsements is for below grade carpet installation 2009-2011

# DRICORE®

Don't build without it.

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



[www.dricore.com](http://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.



## 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 R+
<b>R-VALUE</b>	1.44	3
<b>AIR FLOW</b>	Yes	Yes
<b>HEIGHT</b>	3/4"	1"
<b>TOP</b>	OSB	OSB
<b>BOTTOM</b>	High Density Plastic	Foam
<b>WEIGHT</b>	6.9 Lbs	5.2 Lbs
<b>SIZE</b>	23.25" x 23.25"	23.25" x 23.25"
<b>WEIGHT* SUPPORT (PER SQ. FT.)</b>	6,642 Lbs	3,153 Lbs
<b>WARRANTY</b>	25 Years	25 Years
<b>FINISHED FLOORING</b>	Laminate, Hardwoods, Carpet, Vinyl, Tile	Laminate, Hardwood, Carpet, Vinyl, Tile

\* Tested by an independent 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".

