



DRIVEWAYS

DRiBOND

A revolutionary polymer modified dry mudset.

Specifically Designed for Residential Driveways.





DRIVEWAYS

Specifically Designed for Residential Driveways.

DRiBOND

A revolutionary polymer modified dry mudset.

A revolutionary polymer modified dry mudset.

- Specifically Developed for Residential Driveways
- Cost Efficient
- No Concrete Removal/Demo
- Quick & Easy Application
- Minimal Preparation Time
- Environmentally Friendly
- Prevents Paver Settling*
- No Long Term Repairs
- Inhibits Mold/Grass/Weeds
- Reduces Installation Time, Resulting in Greater Profits



Installs like Sand, Sets like Cement™

DriBond was created to bond (1" or 30mm) thin pavers over existing concrete surfaces without removing existing concrete, which is a costly and time-consuming process. Ironically, if you remove the concrete, you're actually removing the best possible base for your pavers. DriBond is the first polymer modified bonding agent specifically developed for residential concrete driveways. It installs like sand and sets like cement in a fraction of the time it would take to install traditional pavers.

Customers now have that ability to transform an old, stained and cracked concrete driveway into a hardscape masterpiece within one to two days.

Over one million square feet of thin pavers have been installed over the past seven years utilizing the DriBond technology.

Updated technical data sheet and MSDS can be found on our website at www.pavertech.com.

PATENT PENDING
*based on sound substrate and proper installation

Specifications:

- Bag Weight:** 50lbs/ 22.7 kg
- Bag Coverage Rate:** Approx. 30 sq. feet (at depth of 3/8")
- ASTM C579, Compressive Strength:** 6,850 psi
- ASTM C666, Freeze Thaw Ratio:** 94%
- ASTM C308, Final Set-Time:** 5:40
- Maximum Depth:** 1"
- Maximum Variance:** 5/8"

*** Wait 24hrs for foot traffic and 48hrs for vehicular traffic.**



- p:** 888.767.4777
- e:** info@pavertech.com
- w:** www.pavertech.com
- a:** 4366 U.S. Highway 1
Vero Beach, FL 32967