

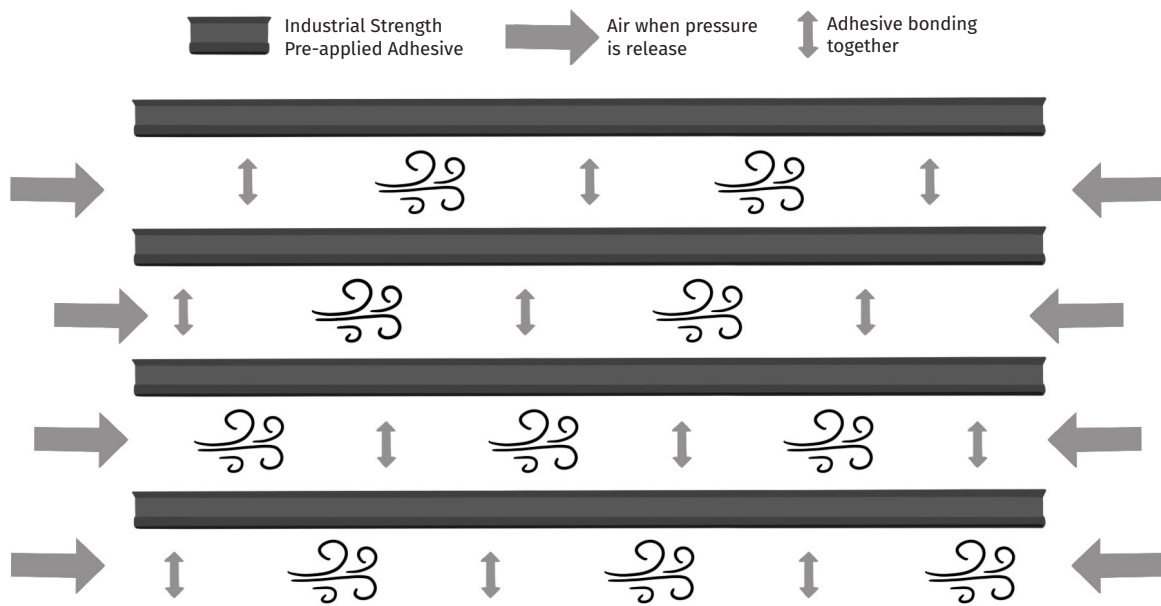
Vision
Wood



QFLOOR™

VacuBond™
TECHNOLOGY

PATENTED & REVOLUTIONARY ALL-IN-ONE INSTALLATION METHOD



Factory-applied adhesive is applied in groups of parallel string, with airspaces between each string of adhesive. When pressure is applied using the installation tool, the air between the glue strings is forced out, and a soft “suction” is created when the pressure is relieved.

BENEFITS OF THE VACUBOND™ INSTALLATION METHOD



Requires no underlayment or additional glue, decreasing installation cost.



Is faster and easier to install—the glue on each plank is covered with an easy to peel strip of release paper without any glue seepage or spills.



Creates a much cleaner floor and working environment.



Provides considerable acoustic dampening.

VACUBOND™ CAN BE INSTALLED ON ALL GRADE LEVELS



ABOVE GRADE



VacuBond™ requires primer or liquid membrane for all subfloors, including concrete, plywood, OSB and gypsum.



ON GRADE



VacuBond™ Primer for all surface dries in 30 minutes.



BELOW GRADE



Where there is a risk for moisture in the subfloor and below grade applications, this waterproof membrane also provides additional acoustic dampening properties (approximately .50/sf), drying time 4 hours.

HOW STRONG IS VACUBOND™ “Pull Test” Results

Flooring on plywood with primer (105.3 psi)

Flooring on OSB with primer (87.6 psi)

Flooring on concrete with primer (89.6 psi)

Flooring on core rubber or equal (90 psi)

VISION WOOD QFLOOR ACOUSTIC TESTING

Vision Wood Qfloor acoustic testing results in at least a 50% quieter surface than alternative products without VacuBond™ technology. **VacuBond™ has been tested at an independent laboratory testing from N.G.C. Acoustical Testing.**

IIC ASTM E492/E989 (70 dB)

STC ASTM E336/E413 (62 dB)



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