Quiet Floor NP™
Sound Control Floor Underlayment

- **Cost Effective**
- **Recycled Rubber Material**
- **High Performance Noise Control**

**MATERIAL:** Recycled rubber.

**PATTERN:** Flat sanded face, performance engineered, diagonal grooves.

**FEATURES:** Grooved underside minimizes underlay contact between finished materials and sub-floor. Reduces ceramic tile breakage caused by cracking and fissuring of concrete slabs. Excellent floor to floor soundproofing.

**APPLICATIONS:** For use as a subfloor in new and renovation construction projects. Reduces impact noise and vibrations while reducing airborne sound transmission. Great under hardwood, ceramic or carpet. Can be used as finished floor.

**THICKNESS:** 1/2"

**SIZES:** 4’ x 6’

**WEIGHT:** 65 lb. per sheet. 2.7 lb./sf.

**COLOR:** Black

**THERMAL RESISTANCE:** R2/inch 100% vapor barrier

**INSTALLATION:** Use Mapei W55 adhesive to Adhere, the “groove side” of Quiet Floor to your subfloor. Allow 24-48 hours for adhesive to cure. It is recommended that another layer of marine grade or exterior grade plywood be adhered (with Mapei W55) to the “flat” or top side of the underlayment before installing the finish floor. In some installations, a finish floor can be adhered to the top of the Quiet Floor NP. Please consult a sales representative with specific installation questions.

Note: Original FIIC for concrete slab only FIIC 37

---

**Acoustical Surfaces, Inc.**
SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS
123 Columbia Court North • Suite 201 • Chaska, MN 55318
(952) 448-5300 • Fax (952) 448-2613 • (800) 448-0121
Email: sales@acousticalsurfaces.com
Visit our Website: www.acousticalsurfaces.com

---

**MATERIAL:** Recycled rubber.

**PATTERN:** Flat sanded face, performance engineered, diagonal grooves.

**FEATURES:** Grooved underside minimizes underlay contact between finished materials and sub-floor. Reduces ceramic tile breakage caused by cracking and fissuring of concrete slabs. Excellent floor to floor soundproofing.

**APPLICATIONS:** For use as a subfloor in new and renovation construction projects. Reduces impact noise and vibrations while reducing airborne sound transmission. Great under hardwood, ceramic or carpet. Can be used as finished floor.

**THICKNESS:** 1/2”

**SIZES:** 4’ x 6’

**WEIGHT:** 65 lb. per sheet. 2.7 lb./sf.

**COLOR:** Black

**THERMAL RESISTANCE:** R2/inch 100% vapor barrier

**INSTALLATION:** Use Mapei W55 adhesive to Adhere, the “groove side” of Quiet Floor to your subfloor. Allow 24-48 hours for adhesive to cure. It is recommended that another layer of marine grade or exterior grade plywood be adhered (with Mapei W55) to the “flat” or top side of the underlayment before installing the finish floor. In some installations, a finish floor can be adhered to the top of the Quiet Floor NP. Please consult a sales representative with specific installation questions.

Note: Original FIIC for concrete slab only FIIC 37

---

**Acoustical Surfaces, Inc.**
SOUNDPROOFING, ACOUSTICS, NOISE & VIBRATION CONTROL SPECIALISTS
123 Columbia Court North • Suite 201 • Chaska, MN 55318
(952) 448-5300 • Fax (952) 448-2613 • (800) 448-0121
Email: sales@acousticalsurfaces.com
Visit our Website: www.acousticalsurfaces.com

---

**MATERIAL:** Recycled rubber.

**PATTERN:** Flat sanded face, performance engineered, diagonal grooves.

**FEATURES:** Grooved underside minimizes underlay contact between finished materials and sub-floor. Reduces ceramic tile breakage caused by cracking and fissuring of concrete slabs. Excellent floor to floor soundproofing.

**APPLICATIONS:** For use as a subfloor in new and renovation construction projects. Reduces impact noise and vibrations while reducing airborne sound transmission. Great under hardwood, ceramic or carpet. Can be used as finished floor.

**THICKNESS:** 1/2”

**SIZES:** 4’ x 6’

**WEIGHT:** 65 lb. per sheet. 2.7 lb./sf.

**COLOR:** Black

**THERMAL RESISTANCE:** R2/inch 100% vapor barrier

**INSTALLATION:** Use Mapei W55 adhesive to Adhere, the “groove side” of Quiet Floor to your subfloor. Allow 24-48 hours for adhesive to cure. It is recommended that another layer of marine grade or exterior grade plywood be adhered (with Mapei W55) to the “flat” or top side of the underlayment before installing the finish floor. In some installations, a finish floor can be adhered to the top of the Quiet Floor NP. Please consult a sales representative with specific installation questions.

Note: Original FIIC for concrete slab only FIIC 37