Floor Preparation Products from Dependable, LLC

Dependable partnered with Keene Building Products to offer the flooring industry revolutionary underlayment products using entangled net filament technology.

Ceramic installations represent a unique challenge within the flooring industry over any substrate. Dependable underlayments offer contractors fast installation and protection on one roll.

Roll Products:

- KeedeRoll™
- KeedeLath™
- QQ Step Soft™

OWNED AND MADE IN THE USA SINCE 1951

floorprep.com
Deflection and Shear Stress

Flexible substrates place enormous shear stresses on ceramic tile and natural stone causing cracking and tile failure. Uncoupling your tile from subfloor movements can enhance the durability of your tile floor by reducing shear stresses.

Dependable Rolled Underlayments either reinforce your substrate or absorb subfloor movements to protect tile, and promote a long lasting floor system.

Protect your Tile with these Products:
- KeedeRoll™
- KeedeLath™
- QQ Step Soft™

The Robinson Wheel Test

ASTM Guidelines rate tile systems on a scale from “Residential” to “Extra Heavy,” stating the suitability of the system for specific flooring environments.

The flooring system is measured by striking the flooring system with a weighted wheel until it cracks; the number of times the system is struck determines the rating. KeedeRoll™ was tested under ASTM Standard C627 and received an “Extra Heavy” rating, certifies it for use in heavy commercial applications.

<table>
<thead>
<tr>
<th>PEI Class 1 Rating</th>
<th>Recommended for wall use only in residential &amp; commercial applications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(No foot traffic)</td>
<td></td>
</tr>
<tr>
<td>PEI Class 2 Rating</td>
<td>Recommended for both wall use &amp; bathroom floor applications.</td>
</tr>
<tr>
<td>(Light traffic)</td>
<td></td>
</tr>
<tr>
<td>PEI Class 3 Rating</td>
<td>Recommended for countertops, walls, &amp; floors where normal foot traffic is expected.</td>
</tr>
<tr>
<td>(Light to moderate traffic)</td>
<td></td>
</tr>
<tr>
<td>PEI Class 4 Rating</td>
<td>Recommended for all residential applications as well as medium commercial &amp; light institutional.</td>
</tr>
<tr>
<td>( Moderate to heavy traffic)</td>
<td></td>
</tr>
<tr>
<td>PEI Class 5 Rating</td>
<td>Recommended for all residential as well as heavy commercial &amp; institutional applications.</td>
</tr>
<tr>
<td>(Heavy to extra heavy traffic)</td>
<td></td>
</tr>
</tbody>
</table>

Our system rates as a PEI Class 5 “Extra Heavy” Rating via the Robinson Wheel test.
KeedeRoll™ 100 Uncoupling Mat

Explicitly designed for use with both modified and unmodified mortars, KeedeRoll™ 100’s versatility allows you to install both small and large format tiles with the correct mortar.

It works by absorbing subfloor movements and reinforcing the mortar, protecting tile from shear stresses.

APPLICATIONS
Plywood or OSB subfloors, Dependable’s patches and self-levelers, concrete, and radiant heat flooring.

FEATURES AND BENEFITS
- Crack isolation protection
- Lay FLAT technology
- ASTM C627 Robinson Wheel Test Rated “Extra Heavy”
- Strengthens wood substrate
- Easy to install
- Light weight
- Can use modified thinset above and below

PACKAGING
- 60 square feet roll
  9 lbs/roll
- 200 square feet roll
  30 lbs/roll
KeedeRoll™ enhances the strength of your tile floor in two critical ways.

1. KeedeRoll™ uncouples the tile from the subfloor, and helps absorb shear stresses, while keeping the tile in place.

2. KeedeRoll™ increases the bearing area of the subfloor by creating a monolithic substrate beneath the tile: effectively connecting two layers of thin-set and the mat, creating one surface area.

The mat further reinforces the thin-set, with the fabric connecting the layers of mortar and the entangled net offering structural support directly below the tile.

Patent Pending Gauge Thickness with Pedestal Support to the Subfloor

KeedeRoll™ creates the pedestal connection to the subfloor that enhances the bearing area of the uncoupling mat. Bearing area is the feature that allows an uncoupling mat to function.

KeedeRoll™ is designed so that the bearing area in the top mortar bond (0.50-inch square) enhances the ability to connect with the subfloor, creating a monolithic connection to the mortar below the fabric.

The fabric acts as a slip sheet while still allowing for the greatest bearing of the tile to the reinforced mortar bed.
The gauge thickness of the mortar bed dictates the bearing area to the subfloor.

Even though the ceramic tile is uncoupled from the subfloor, it is the thickness of the bed and the stiffness of the bed that dictates support.

The mortar bed in this case is reinforced in two ways – through the fabric and through the nylon filaments.

This is not structural support, but in the range of the application there is a strength that KeedeRoll™ provides.

The mortar gauge thickness assures the “cone of bearing” to the subfloor is sufficient with the added stiffness to support the application without breaking grout joints.
KeedeRoll™ 300 Uncoupling Mat

Moisture can create a hazardous environment in nearly every subfloor making waterproofing a critical part of any flooring system.

KeedeRoll™ 300 offers the same uncoupling protection of KeedeRoll™ 100 by absorbing subfloor movements and reinforcing the mortar, and comes equipped with a waterproof membrane fabric.

KeedeRoll™ 300’s fabric is a triple laminated geotextile, which forms a completely waterproof membrane directly under the entangled net core.

APPLICATIONS
Plywood or OSB subfloors, Dependable’s patches and self-levelers, concrete, and radiant heat flooring.

FEATURES AND BENEFITS
• Water resistant
• Crack isolation protection
• Lay FLAT technology
• Strengthens wood substrate
• Easy to install
• Light weight
• Can use modified thinset above and below

PACKAGING
• 60 square feet roll
  9 lbs/roll
• 200 square feet roll
  30 lbs/roll
KeedeRoll™ MT Uncoupling Mat

Tile poses a unique challenge for builders attempting to control noise. Like most hard surfaces, ceramic tile performs poorly in many environments; unlike most hard surfaces, solving this issue while maintaining a durable floor is difficult.

Traditionally, rubber mats reduce unwanted impact noise by deadening noise below hard floor coverings. Unlike wood and vinyl, tile also requires a durable substrate that reduces subfloor movements.

KeedeRoll™ MT combines our patented Muffling Technology with our uncoupling KEEDE technology to create a quiet yet durable subfloor. Specifically designed for ceramic tile, KeedeRoll™ MT contains all the benefits of both an uncoupling mat and a sound mat.

FEATURES AND BENEFITS

• Lay FLAT technology
• Strengthens wood substrate
• Easy to install
• Light weight
• “Extra Heavy Rated”
• Reinforcement for mortar
• 21 point delta for IIC

PACKAGING

• 200 square feet roll
  30 lbs/roll
Sound is measured in two different ways: STC and IIC

**Sound Transmission Class (STC)**
Measures the transmission of airborne noise through walls and floors.

**Impact Isolation Class (IIC)**
Measures the transmission of noise caused by impact; the most common form of impact noise in residential construction is footfall.

Ceramic tile floor systems are most concerned with impact noise. Softening the connection between the subfloor and the floor covering reduces the amount of noise passing through your assembly. This technique is part of the reason why carpet performs better than hard surfaces acoustically: carpet pad softens the connection between the carpet and the subfloor. KeedeRoll™ MT thus muffles impact noise, while also protecting the tile against shear.

**Sound Testing**

ASTM E 90, ASTM E 492, ASTM E 2179:

Ceramic Tiles over KeedeRoll MT over a 8-inch concrete slab:

- IIC 53
- Delta 21
KeedeRoll offers ease of installation and convenience on a roll. Installers can easily cut KeedeRoll around obstructions like: pipes, wires and posts with scissors, and install tile over the mat as soon as it’s laid down over thin-set.

For complete Installation Instructions for KeedeRoll™ Products please refer to the specific product Data Sheet. You can download it from www.floorprep.com.

1. Place loosely mixed mortar on the subfloor with 1/4” x 3/16” v-notch trowel.

2. Roll KeedeRoll™ out over the mortar thin-set with selvedge seam facing the opposite direction of the wall and the fabric facing the floor. Press mat down with a float or roller ensuring a good bond.

3. Apply mortar over the selvedge edge and the next section of the subfloor. Apply the non-selvedge edge side facing the wall and continue this pattern until room is complete.

Once all of KeedeRoll™ is installed please follow manufacturer’s installation guidelines for tile.

Note: Periodically check the coverage by lifting the mat.
Advantages of KeedeRoll™ over Backerboard

Backerboard once offered tile setters the quickest method for installing ceramic tile and natural stone.

KeedeRoll offers numerous advantages over traditional installation methods:

1. KeedeRoll does not require the installer to stagger joints, eliminating the need to plan out and precut the product before installation.

2. KeedeRoll’s lightweight design makes cutting and scoring easy.

3. No screwing is required, eliminating this step from the process and reducing cost.

4. As soon as KeedeRoll is placed into the mortar bed, you can begin installing your tile above the roll following the manufacturer’s instructions.

Using KeedeRoll offers installers the fastest way to both install tile and to protect your tile from subfloor movement.
Lath has been used to reinforce mortar for generations. Dependable revolutionized lath technology with our new product: KeedeLath™.

KeedeLath™ is a lightweight, self-furring, synthetic lath designed for cut-free tile installations using both thin-set mortar and self-leveling underlayments.

KeedeLath’s fiberglass frame, combined with its entangled nylon core, creates a system that is both stronger than metal lath, and more durable.

The unique patented design replaces old metal lath in a variety of applications.

APPLICATIONS
Self-leveling applications, plywood, mortar beds, manufactured stone veneers, and thin stone veneers.

PACKAGING
100 sq. ft. (4 ft. width, 25 ft. length, 11 lbs/roll) roll

FEATURES AND BENEFITS
• Self-Furring
• Non-Corroding
• Lightweight
• Flexible
• High strength fiberglass
• Creates mechanical bond
• Fast installation
• Easy to handle and cut with scissors
Self-leveling underlayments provide a sturdy substrate for tile to rest on, and offer many advantages over traditional backerboard.

Unlike backerboard, self-leveling underlayments require no screwing.

Self-leveling underlayments can also be reinforced with a lath to provide a better mechanical bond to your substrate and more tensile strength to reduce cracking.

Dependable has long offered impressive self-leveling underlayments, including both gypsum and portland based products.
Traditionally tile struggles to offer good impact noise resistance in flooring applications. Since impact noise travels through connections, tile tends to perform poorly compared to carpet or other hard surfaces. Dependable offers a unique solution to this problem: QQ Step Soft™.

**QQ Step Soft™**

QQ Step Soft™ is a recycled rubber mat, which dampens impact noise in flooring systems and acts as an anti-fracture membrane to protect tile against cracking.

QQ Step Soft™ is easy to install: simply thin-set the mat to the floor and install the tile normally. Regardless if your substrate is wood or concrete, QQ Step Soft™ will improve your sound ratings and protect your tile from cracking.

**APPLICATIONS**

Hardwood, engineered wood, laminate, vinyl plank, ceramic tile, stone, and under concrete.

**PACKAGING**

QQ Step Soft™ 03/035 (3.0 mm) - 50 ft. / 200 sq. ft. / 96 lbs.

QQ Step Soft™ 05/035 (5.0 mm) - 25 ft. / 100 sq. ft. / 88 lbs.

**FEATURES AND BENEFITS**

- Crack isolation capabilities
- Recycled material
- Low VOC content
- High density
- Low compressibility
- Effective impact noise reduction
Product Profile: SKIMFLOW® HPI

For years, self-leveling underlayments offered contractors fast installations over large areas, and a durable surface for floor coverings.

SKIMFLOW® HPI continues that tradition, and creates a quick, level surface with superb adhesion and tensile strength.

SKIMFLOW® HPI is a unique polymer modified gypsum cement self-leveling underlayment for use over nearly any substrate. SKIMFLOW® HPI can be pumped or poured and delivers high strength, good water resistance and outstanding adhesion.

Applications from as thin as 1/8” and as thick as 3” depth can be achieved in a single pour.

Gypsum self-leveling underlayments hold many advantages over standard cementitious self-levelers. Since gypsum dries instead of cures, SKIMFLOW® HPI can receive a final floor covering in as little as four hours, much faster than portland cements.

SKIMFLOW® HPI can withstand significant shear stress, with a tensile strength of 1,000 psi, also much stronger than traditional concrete.
Summary
This presentation will discuss the importance of a properly prepared substrate for floor covering installation. Accurate floor preparation helps keep floors leveled, sealed, durable and long-lasting, which can reduce cost and material consumption in construction. The presentation provides an overview of the history of gypsum, best floor installation practices and latest technology in the substrate market.

Learning Objectives
• Review the history of gypsum and the latest technological advances that allow for a decrease in material consumption and improvement in building turnaround.
• Analyze improper floor preparation and discuss the potential flaws associated with it.
• Establish the best practices and benefits used to prepare a floor for a fast track installation.
• Discuss how to properly mitigate moisture on a job site which helps in reducing floor damages and improving air quality.

Dependable/Keene Building Products is a registered provider with The American Institute of Architects Continuing Education Systems. Credit earned upon completion of this program will be reported to CES Records for AIA members. Credit includes Health, Safety, and Welfare (HSW) (1 Credit Hour).

Certificates of completion for non-AIA members are available upon request. This program is registered with the AIA/CES for continuing professional education. As such, it does not include content that may be deemed or construed to be an approval or endorsement by the AIA of any material of construction or any method or manner of handling, using, distributing, or dealing in any material or product. Questions related to specific material, methods and services will be addressed at the conclusion of this presentation.

Call TODAY to set up a lunch meeting
877-514-5336
Dependable prides itself on offering products which comply with TCNA guidelines for tile installations, a couple examples of approved systems include:

**F128-15**

**Dependable’s approved products:** KeedeRoll™ 100

**INTERIOR FLOORS OVER CONCRETE**

On-Ground Young Concrete  
Uncoupling Membrane  
Ceramic Tile

**F147-15**

**Dependable’s approved products:** KeedeRoll™ 100  
KeedeRoll™ 300

**INTERIOR FLOORS OVER WOOD**

Joists 24” o.c./Plywood Subfloor  
Plywood Underlayment  
Uncoupling Membrane  
Ceramic Tile

COPYRIGHT © 2015 by Tile Council of North America
F180-15
Dependable’s approved products: SKIMFLOW® HPI

INTERIOR FLOORS OVER WOOD
Joists 16" o.c./Plywood Subfloor
Poured Gypsum Underlayment
Bonded Membrane
Ceramic Tile

*USE OF A MEMBRANE IS REQUIRED. SEE MEMBRANE OPTIONS.

COPYRIGHT © 2015 by Tile Council of North America

F185-15
Dependable’s approved products: SKIMFLOW® ES
KeedeLath™

INTERIOR FLOORS OVER WOOD
Joists 19.2" o.c./Plywood Subfloor
Cementitious Self-Leveling Underlayment
Ceramic Tile

*USE OF A MEMBRANE IS OPTIONAL. SEE MEMBRANE OPTIONS.

COPYRIGHT © 2015 by Tile Council of North America
Self-Levelers

Dependable’s self-levelers are both pumpable and pourable and can be used on a variety of surfaces including wood, ceramic tile, and concrete. There is a solution even for the most difficult substrates.

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SKIMFLOW® ES</td>
<td>Portland and aluminate cement based self-leveler</td>
</tr>
<tr>
<td>SKIMFLOW® HPI</td>
<td>A high strength gypsum based self-leveler for use over virtually all interior surfaces</td>
</tr>
<tr>
<td>SKIMFLOW® TT</td>
<td>A portland cement self-leveler designed to be used as a final wear surface</td>
</tr>
</tbody>
</table>

Feather and Patch

The adhesive friendly, mildewcide protected products are easy to use with a quick dry time. From a feather finish to over an inch in thickness the Dependable feather and patch products will be sure prep the floor.

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEATHERCRETE®</td>
<td>A fine textured, smooth latex modified cement patch</td>
</tr>
<tr>
<td>SKIMCRETE® XL</td>
<td>Fast drying, fast cover, latex modified blended cement patch</td>
</tr>
<tr>
<td>WHITE SKIMCOAT™</td>
<td>The original quick setting, high strength gypsum patch</td>
</tr>
<tr>
<td>SKIMCRETE® CP</td>
<td>An interior and exterior high performance repair mortar</td>
</tr>
<tr>
<td>SKIMCRETE® XP</td>
<td>A high strength concrete mix, exterior patch with added corrosion inhibitor</td>
</tr>
</tbody>
</table>

Moisture

Cost effective and high quality our moisture mitigation products can prep any concrete with moisture issues helping fast track a job while saving money.

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUTDOWN® II</td>
<td>A two-part product for up to 90% relative humidity</td>
</tr>
<tr>
<td>VAPORSEAL™ HM</td>
<td>A two part solid epoxy moisture mediation product for RH between 75%-100%</td>
</tr>
</tbody>
</table>
## Multi-Family Underlayment

Dependable provides a one source gypsum underlayment and sound control system providing durability, luxury and comfort in new multi-family construction.

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSL® K2.6</td>
<td>A pumpable gypsum self-leveling underlayment for wood frame construction</td>
</tr>
<tr>
<td>GSL® M3.4</td>
<td>A premium high strength gypsum self-leveler for wood frame construction</td>
</tr>
<tr>
<td>GSL® ALL PURPOSE SEALER</td>
<td>A sealer designed to use with GSL K2.6 and GSL M3.4</td>
</tr>
<tr>
<td>GSL® PRIMER</td>
<td>A primer designed for use with GSL K2.6 and GSL M3.4</td>
</tr>
<tr>
<td>GSL® CSD</td>
<td>A gypsum portland cement, designed for fire-rated corrugated steel deck construction applications</td>
</tr>
<tr>
<td>GSL® RH</td>
<td>A fast, quick-setting gypsum cement formulated for radiant floor heating applications</td>
</tr>
<tr>
<td>QUIET QURL®</td>
<td>A variety of entangled net sound mats designed for use with the GSL products</td>
</tr>
</tbody>
</table>

## Primers, Adhesives and Additives

For high standards and when added adhesion is needed Dependable’s primers and additives improve adhesion, flexibility and add extra mildewcide protection.

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACRYLIC EMBossing ADDITIVE™</td>
<td>Admixture and primer for use with all Dependable trowelable products</td>
</tr>
<tr>
<td>PRIMER SL™</td>
<td>Latex based primer compatible with Dependable’s self level products</td>
</tr>
<tr>
<td>WHITE LATEX LIQUID®</td>
<td>For use as a primer or additive (see data sheet)</td>
</tr>
</tbody>
</table>

## Rolled Underlayment

Whether tile cracking, noise or moisture is an issue we have a solution to keep floors durable and comfortable. These high performance underlayments work well with both residential and commercial settings.

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEEDEROLL™ 100</td>
<td>An entangled net uncoupling mat designed to keep tiles isolated and prevent cracking</td>
</tr>
<tr>
<td>KEEDEROLL™ 300</td>
<td>A waterproof uncoupling mat designed to keep tiles isolated and prevent cracking</td>
</tr>
<tr>
<td>KEEDEROLL™ MT</td>
<td>A fast, durable solution to protect tile and reduce unwanted noise in one roll</td>
</tr>
<tr>
<td>QQ STEP SOFT™</td>
<td>A sound deadening rubber mat promoting anti fracture of tile and increasing sound ratings</td>
</tr>
<tr>
<td>KEEDELATH™</td>
<td>A synthetic self-furring lath that is a lighter alternative to traditional metal lath</td>
</tr>
<tr>
<td>KEEDEBAND™</td>
<td>A 5” wide waterproofing band for KEEDEROLL™ 300 waterproofing installations</td>
</tr>
</tbody>
</table>