As tile formats continue to grow, the trend is to carry this continuous-plane look into the shower compartment (see Figure 1). MAPEI’s ShowerPerfect LM Installation Kit provides a pre-sloped linear drain system designed to be used with MAPEI’s Mapelastic AquaDefense waterproofing membrane for tile, stone or glass tile shower installations.

The ShowerPerfect LM linear drain system is designed to be installed in standard showers from 26” x 32” to 36” x 61” (66 x 81 cm to 91 x 155 cm) interior dimensions. (For additional industry information, refer to Note 1 in the “Applicable Industry Codes, Standards and Guidelines” section below.) The drain and slope can be oriented anywhere within the shower receptor, and the drain can be extended for an interior dimension width of up to 32” (81 cm) (see Figure 2).

**FEATURES AND BENEFITS**

- Factory-supplied, single-plane, pre-sloped pan to drain; eliminates the need for the field-adjusted slope to drain
- Designed to accommodate large-format ceramic (standard or thin-body), glass or stone tile
- Multiple shower strainer designs, including field-matched tile-in strainer
- Patented drain assembly made of durable PVC
- Mapelastic AquaDefense waterproofing membrane is sandwiched between the PVC body and the stainless-steel frame.
- ShowerPerfect pre-sloped pans, drain support frame and curb contain 28% post-consumer recycled content and are made of 100%-recyclable, patent-pending structural foam.

**LEED Points Contribution**

<table>
<thead>
<tr>
<th>LEED Points</th>
<th>MR Credit 4, Recycled Content* Up to 2 points</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>* For ShowerPerfect Pre-Sloped Panel, ShowerPerfect Curb and ShowerPerfect Drain Support Frame. Using these components may help contribute to LEED certification of projects in the category shown above. Points are awarded based on contributions of all project materials.</td>
</tr>
</tbody>
</table>

- Simple installation steps:
  1. Pan and drain support frame are bonded to the subfloor using a fast-setting, polymer-modified, thin-set mortar.
  2. Attach the waste pipe by either gluing the drain waste outlet to the 2” (5 cm) PVC drain waste line using a hub-to-hub coupling or attaching the no-hub coupling to the 2” (5 cm) PVC drain waste line and waste outlet.
  3. Drain extenders allow the linear drain to be custom-fit from wall to wall, up to 32” (81 cm).
- Easy roller-applied Mapelastic AquaDefense provides a continuous waterproofing membrane.
- ShowerPerfect LM linear drain system conforms to the following listings and approvals:
  - Plumbing, Mechanical, Fuel Gas and Swimming Pools/Spas (PMG) products certified by International Code Council (ICC-ES)
    - ICC Evaluation Service Report PMG 1243
  - Canada’s cUPC (Uniform Plumbing Code) products listed by the International Association of Plumbing and Mechanical Officials (IAPMO)
    - IAPMO File #: K-8827

**WHERE TO USE**

- Standard showers with interior dimensions from 26” x 32” to 36” x 61” (66 x 81 cm to 91 x 155 cm)
- Tub-to-shower conversions
- Commercial (e.g., hotels, hospitality facilities, institutions and dormitories)
- Light commercial and residential (e.g., office buildings, condominium residences and single-family homes)

**ACCEPTABLE SUBSTRATES**

- Concrete slabs
- Cementitious mortar beds
- Cement backer units (CBUs)
- Exterior-grade plywood
INSTALLATION OF DRAIN SYSTEM

1. The substrate must be structurally sound and capable of supporting the entire tile assembly. The substrate is to be fully cured and free of soap scum, dust, dirt, oil, wax, sealers, paint, coatings, and any other substances that could reduce or inhibit proper adhesion and system performance. Make sure that the subfloor is close to level. If thin-set thickness will exceed 3/16” (4.5 mm) anywhere under the pan, the substrate should be leveled first and then thin-set should be used to set the pan (see Step 6).

2. The shower installation should meet all state, federal, local, provincial and applicable building code requirements. (Refer to the "Applicable Industry Codes, Standards and Guidelines" section below.)

3. Install backer board on the walls and secure to the studs per the manufacturer’s instructions. The backer board will sit behind the drain support frame and pan. Tape all joints and prep the backer board for waterproofing, in accordance with the backer board manufacturer’s instructions.

4. Recommended location, size and length of the Linear Drain Body in relation to the 2” (5 cm) waste pipe line (or "stub-out") (see Figure 4):
   - Place the hub-to-hub coupling on top of the ID PVC waste pipe line.
   - Establish the Linear Drain Body position 3” to 6” (7.5 to 15 cm) away from the closest parallel wall and center it along the length of the wall.
   - Mark off the drain pipe line to a length just below the top of the subfloor.

5. Cut to size and dry-fit all of the components.
   - Start with the drain support frame and align the Linear Drain Body with the waste line stub out in the floor, and then fit in the shower pan and curb components.
   - Because grooves on the drain support frame are the same, either side can be used.
   - To determine the final measurement before cutting the drain line “stub-out,” measure from the top of the recessed groove in the drain frame to the top of the “stub-out.” This final measurement should be 2-3/8” (6 cm) overall (see Figure 5).
   - When installing the no-hub coupling (see Step 9, Option 2), elongate the hole on one side of the substrate to accommodate tightening of the worm gear screw.

Figure 3: Drain assembly – assembled view

Figure 4: Drain orientation – set 3” to 6” (7.5 to 15 cm) from wall

Figure 5: Measure from the recessed groove to the top of the "stub-out."
6. Use MAPEI’s Ultraflex™ RS rapid-setting thin-set mortar to set the ShowerPerfect pre-sloped pan.
   - To achieve the desired mortar bond coat thickness of 3/16” (4.5 mm), use a 1/4” x 3/8” x 1/4” (6 x 10 x 6 mm) square-notched trowel.
   - If thin-set thickness will exceed 3/16” (4.5 mm) anywhere under the pan, level the substrate first and then set the pan using the thin-set. (Consult MAPEI’s Technical Services Department for product-leveling recommendations.)

7. Key in and comb the thin-set onto the subfloor using a 1/4” x 3/8” x 1/4” (6 x 10 x 6 mm) square-notched trowel. Starting from the back wall, spread thin-set about 20’ (51 cm) parallel to this wall.
   - Set the first ShowerPerfect pre-sloped panel into the thin-set as the “back panel.”
   - Repeat the process by setting the second ShowerPerfect panel into the thin-set as the “front panel.”
   - After both panels have been set, set the drain support frame, locking it into both panel pieces using the pre-cut channels.
   - Lastly, set the shower curb into the thin-set. Then, using the lag screws provided in the kit, secure the shower curb to both the ShowerPerfect pre-sloped panels and drain support frame. (Ensure that the lag screws are set horizontally, perpendicular to the ShowerPerfect pre-sloped panels.)

Figure 6: MAPEI’s Ultraflex RS being used to set ShowerPerfect pre-sloped pan and drain support frame

Figure 7: ShowerPerfect pre-sloped pans and drain support frame installed and ready for next step

8. Option 1*: Use standard plumbing practices to clean, prime and glue the PVC drain waste outlet to the 2” (5 cm) PVC drain waste line using the hub-to-hub coupling.

   Option 2*: Attach the no-hub coupling to any code-appropriate 2” (5 cm) drain waste line (PVC, copper, cast iron, etc.) and the 2” (5 cm) PVC drain waste outlet. In order to access and tighten both the worm gear screws on the bottom and top:
   - First, attach the no-hub coupling to the drain waste line and tighten the bottom worm gear screw.
   - Finally, attach the drain waste outlet to the no-hub coupling and tighten the top worm gear screw.

Figure 8: Clean, prime and glue the drain to the 2” (5 cm) waste line (see Figure 4) – exploded view and assembled view

Figure 9: Attach the drain, no-hub coupling and 2” (5 cm) waste line (see Figure 4) – exploded view and assembled view

* Note: Plumbing components must be purchased separately and are not included in the kit.

9. With the appropriate screws, secure the Linear Drain Body to the substrate (plywood or concrete) through the holes in the Linear Drain Body. To secure the Linear Drain Body in place, use #8 x 2” (20 x 5 cm) wood screws for plywood and 3/16” x 2-1/4” (4.5 mm x 5.7 cm) Tapcon flat Phillips head fasteners for concrete.
10. Cut the green masking tape along the inside of the metal frame.
   • Make sure that the cut is clean and goes all the way through to allow for a clean separation of the tape.
   • Remove the screws holding the metal frame to the Linear Drain Body and completely remove the whole metal frame.
   • The green masking tape will still be on at this point. Peel off the green masking tape from the outer perimeter of the Linear Drain Body.
   • Abrade the exposed Linear Drain Body with sandpaper, clean away the debris and thoroughly dry the surface.

Figure 10: Peel off the green masking tape from the outer perimeter of the Linear Drain Body.

11. Apply Mapelastic AquaDefense to the entire system, including the shower pan, walls and Linear Drain Body. For compliance with IAPMO, use MAPEI’s Reinforcing Fabric at all shower pan seams and shower transitions; from floor to wall; and on inside corners, outside corners and U-shaped curb cover. (Inside corners, outside corners and U-shaped curb cover are included in the kit.)

12. When Reinforcing Fabric is positioned well over the Linear Drain Body, feel with your fingers for sharp “locator pins” sticking up about 3/16” (4.5 mm) from the body of the drain. Press the fabric down over the locator pins until these protrude through the fabric to create a continuous layer of waterproofing.

Figure 11: Position Reinforcing Fabric over locator pins of the Linear Drain Body.

13. Apply additional coat(s) of Mapelastic AquaDefense to ensure that no surface (pan, wall, drain or fabric) is left exposed. Mapelastic AquaDefense should be applied to provide a continuous homogenous layer of waterproofing to the installation.

Figure 12: Application of Reinforcing Fabric and ShowerPerfect LM Inside Corners with MAPEI’s Mapelastic AquaDefense

14. Position the holes in the drain frame over the corresponding locator pins; this ensures the correct location of the frame, so that the holes in the frame align with the holes in the Linear Drain Body.

15. Secure the end screws down first on each side; then, secure the rest of them in any order. The torque should be set to 12 ft.-lbs. for all of the frame screws.

16. Cut again along the inside of the drain frame through the reinforcement fabric. Repeat the cut if necessary to make sure that the fabric is completely cut through for easy removal.
   • Note: Do not remove the cut fabric or leftover green masking tape from around the perimeter until the tile installation is complete. This will protect the drain from any foreign debris.

17. To enhance the benefits of the linear drain, extenders are included in the kit to accommodate a wall-to-wall shower installation:
   • Step 1: Measure and mark the trough extensions to fit the installation.
   • Step 2: Measure from the end screws to the wall or curb and deduct 3/8” (10 mm) – or as much as needed – to accommodate for the thickness of the wall tile and thin-set combined.
   • Step 3: Cut the trough extensions as marked.
   • Step 4: Loosen the two end screws on each end enough to be able to slide the trough extensions under the screw heads.
   • Step 5: Measure and cut the strainer channels as needed on both sides to fit the drain frame and extensions.
   • Step 6: Slide each strainer channel over the vertical portion of the drain frame and vertical parts of the trough extensions.
   • Step 7: Reflighten both screws to 12 ft.-lbs. of torque.
   • Step 8: Install ceramic, stone or glass tile over the ShowerPerfect pan and walls.
   • Step 9: After tile installation, cut the tile-in drain strainer to size in order to accommodate the notches on the frame.
   Note: The tile-in drain strainer kit includes pre-cut tape, which performs as waterproofing, to adhere to the inside of the strainer channel. The tile is then set with mortar over the tape in the channel.
   • Step 10: Slide spacers into the drain cover and place in the trough. Spacers provide 1/8” (3 mm) of incremental adjustment.

18. If state, federal, local or provincial codes require flood testing, perform testing per ASTM D5957 and IAPMO guidelines before commencing with tilework. Ensure that Mapelastic AquaDefense is allowed to cure for at least 12 hours at 73°F (23°C) and 50% relative humidity before flood testing.
APPLICABLE INDUSTRY CODES, STANDARDS AND GUIDELINES

Note 1
– International Plumbing Code (IPC) 2012

SECTION 417 Showers

417.4 Shower compartments
Shower compartments shall be not less than 900 square inches (0.58 m²) in interior cross-sectional area. Shower compartments shall be not less than 30 inches (762 mm) in least dimension as measured from the finished interior dimension of the compartment, exclusive of fixture valves, showerheads, soap dishes, and safety grab bars or rails. Except as required in Section 404, the minimum required area and dimension shall be measured from the finished interior dimension at a height equal to the top of the threshold and at a point tangent to its centerline and shall be continued to a height not less than 70 inches (1778 mm) above the shower drain outlet.

Exception: Shower compartments having not less than 25 inches (635 mm) in minimum dimension measured from the finished interior dimension of the compartment, provided that the shower compartment has not less than 1,300 square inches (8.38 m²) of cross-sectional area.

Note 2
– International Residential Code (IRC) 2012

SECTION P2709 Shower Receptors

P2709.1 Construction
Where a shower receptor has a finished curb threshold, it shall be not less than 1 inch (25 mm) below the sides and back of the receptor. The curb shall be not less than 2 inches (51 mm) and nor more than 9 inches (229 mm) deep when measured from the top of the curb to the top of the drain. The finished floor shall slope uniformly toward the drain not less than 1/4 unit vertical in 12 units horizontal (4-percent slope) nor more than 1/2 unit vertical per 12 units horizontal (4-percent slope) and floor drains shall be flanged to provide a water-tight joint in the floor.

P2709.2 Lining required
The adjoining walls and floor framing enclosing on-site built-up shower receptors shall be lined with one of the following materials:

1. Sheet lead;
2. Sheet copper;
3. Plastic liner material that complies with ASTM D4068 or ASTM D4551;
4. Hot mopping in accordance with Section P2709.2.3; or
5. Sheet-applied load-bearing, bonded waterproof membranes that comply with ANSI A118.10. The lining material shall extend not less than 2 inches (51 mm) beyond or around the rough jamb and not less than 2 inches (51 mm) above finished thresholds. Sheet-applied load-bearing, bonded waterproof membranes shall be applied in accordance with the manufacturer’s instructions.

P2709.2.4 Liquid-type, trowel-applied, load-bearing, bonded waterproof materials
Liquid-type, trowel applied, load-bearing, bonded waterproof materials shall meet the requirements of ANSI A118.10 and shall be applied in accordance with the manufacturer’s instructions.

P2709.4 Receptor drains
An approved flanged drain shall be installed with shower sub pans or linings. The flange shall be placed flush with the subbase and be equipped with a clamping ring or other device to make a water-tight connection between the lining and the drain. The flange shall have weep holes into the drain.

Note 3
– International Residential Code (IRC) 2012

SECTION R702
R702.4.2 Fiber-cement, fiber-mat reinforced cement backer units, glass mat gypsum backers and fiber-reinforced gypsum backers
Fiber-cement, fiber-mat reinforced cementitious backer units, glass mat gypsum backers or fiber-reinforced gypsum backers in compliance with ASTM C1288, C1325, C1178 or C1278, respectively, and installed in accordance with manufacturers’ recommendations shall be used as backers for wall tile in tub and shower areas and wall panels in shower areas.

Note 4
Mapelastic AquaDefense

• Exceeds ANSI A118.10 for waterproofing
• IAPMO-listed
• Meets “Shower-pan waterproofing membrane” building code requirements for Los Angeles, California Tile Council of North America (TCNA) Environmental Classifications RES 1-6 or COM 1-6; consult the most current TCNA Handbook to determine the appropriate Environmental Classifications for either an interior or exterior wall tile installation.
• Exceeds ANSI A118.12 for crack isolation

Ultraplex RS

• Meets or exceeds ANSI A118.4 and A118.11
• Classified as ISO 13007 C2FS1P1

Note 5
When setting thin-body (3 to 6 mm) large-format tile in a shower, refer to both the thin-tile manufacturer and the MAPEI Reference Guides noted below before beginning the installation on walls and floors.


Note 6
Use any appropriate MAPEI mortar, grout and sealant for the installation of glass tile, ceramic tile, porcelain tile or stone in shower stalls. Consult MAPEI’s most current Technical Data Sheets and Safety Data Sheets at www.mapei.com. Follow all applicable industry standards, codes and guidelines:

• American National Standards Institute (ANSI)
• International Organization for Standardization (ISO)
• TCNA
• Terrazzo, Tile and Marble Association of Canada (TTMAC)
• Marble Institute of America (MIA)
• International Construction Codes (ICC)
• International Building Codes (IBC)
• IRC
• IPC
• American Standards and Test Methods (ASTM International)

MOVEMENT JOINTS

Note 7
Field movement joints are required within tile installations. Expansion, contraction and contraction joints should be carried through the tile without exception. Refer to the most current TCNA Handbook, Detail EJ171; or the TTMAC Tile Installation Manual, Detail 301MJ.

MAPEI’s Mapesil™ 100%-silicone sealant

• Meets ASTM C920; Type S; Grade NS; Class 25; Use NT, M, G, A and O
• Meets the requirements of TCNA Handbook Detail EJ171
• Conforms to ASTM C794 Adhesion Properties
• Interior/exterior residential and commercial installations from Res1 to Res 6 and Com1 to Com6 per TCNA Environmental Classifications.
Components included in the ShowerPerfect LM Installation Kit

<table>
<thead>
<tr>
<th>Component</th>
<th>Dimensions/Description</th>
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<tbody>
<tr>
<td>ShowerPerfect Pre-Sloped Panels</td>
<td>16&quot; x 52&quot; (41 x 132 cm)</td>
</tr>
<tr>
<td>ShowerPerfect Drain Support Frame</td>
<td>32&quot; x 12&quot; (81 x 30 cm)</td>
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<tr>
<td>ShowerPerfect Curb</td>
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<tr>
<td>ShowerPerfect Drain Curb Lag Screws</td>
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<tr>
<td>ShowerPerfect LM Inside Corners</td>
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<tr>
<td>ShowerPerfect LM U-Shaped Curb Cover</td>
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<tr>
<td>Reinforcing Fabric</td>
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Preferred additional MAPEI products for shower tile installation

- Ultralux™ LFT™ or Ultralux LFT Rapid mortar bond coat
- MAPEI Flexcolor™ CQ grout
- Mapesil 100%-silicone sealant

For installations of glass tile or moisture-sensitive stone, contact MAPEI’s Technical Services Department for product recommendations.

Additional ShowerPerfect components to order/purchase separately

- ShowerPerfect Drain Strainer
  - Brushed stainless steel
  - Polished stainless steel
  - Oil-rubbed bronze
  - Tile-in drain
- Linear Drain Assembly Kit
- Drain Extenders
- Drain Body Floor Supports
- Shower Perfect Strainer Channels
- Stainless Steel Base Screws
- Strainer Tools
- Strainer Spacers
- Ultralux RS pan mortar
- Mapelastic AquaDefense, required waterproofing for kit

Required items not sold by MAPEI

<table>
<thead>
<tr>
<th>Product Description</th>
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<tbody>
<tr>
<td>Drain assembly</td>
<td>8&quot; x 2&quot; (20 x 5 cm) wood screws for plywood substrate</td>
</tr>
<tr>
<td>Drain assembly</td>
<td>3/16&quot; x 2-1/4&quot; (4.5 mm x 5.7 cm) Tapcon flat Phillips head fastener for concrete substrate</td>
</tr>
<tr>
<td>No-hub coupling</td>
<td></td>
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<tr>
<td>Hub-to-hub coupling</td>
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