

Mini Shower Kit | For Showers Up to 9 square feet

Now in stock and available for immediate shipment, the LES1414 KIT provides economy and versatility for construction of small level entry tiled showers or any scenario that might require a tiled floor drain in a residence.

Part A of the KIT includes a 14" x 14" x 7/8" pan (with integral pitch to the drain molded into it), self-locating drain assembly (to connect above the floor to 2" pipe) with construction cover, silicon sealant, gasket installation tool, strainer removal tool, and a brushed stainless steel "Splash" design strainer (optional polished and bronze finishes available)

Part B of the KIT is the water-proofing assembly with 2 gallons of either Mapei "Aquadefense" or Laticrete "Hydro-barrier" liquid (100 sq ft of coverage), 6" x 75' and 38" x 37.5' anti-fracture fabric, bonding mesh (for use with PATCH compounds), 4" paint brush, razor knife, and latex gloves

Applications:

- A. Use for creation of level entry showers of 10 square feet or smaller.

Rather than cutting down the 59.5" x 47.5" large LES6048 KIT pan, the 14" pan can be used, in combination with recommended PATCH compounds, to create smaller level entry showers. The subfloor preparation for the 14" pan is a simpler process than the larger LES6048 KIT, typically requiring removal of only a 14" square section of the subfloor. Installation of the 14" pan does not require use of modified thinset beneath it. Once recessed inside the 3/4" subfloor the pan will be 1/8" higher than the surrounding subfloor, just as with the installation of the larger LES6048 KIT pan. The contractor then considers the size of the shower + the thickness of the bathroom floor backer + the difference in thickness (if any) between the main floor tile and the wet area tile to calculate the proper pitch of the PATCH compound.

- B. Use for drains in laundry rooms, mudrooms, kitchens, or wet bar areas.

The LES1414 KIT is ideal for use anywhere a drain is desired as a safety over flow. The 14" square dimension allows easier installation between 16" on center joists where drain placement is not as critical as in shower areas. The "Sure-dry" clamping collar system feature of the VIM drain assembly integrates topically (liquid) applied water proofing membranes into the drain such that moisture does not remain trapped beneath tile and grout

- C. Use for constructing true "wet-rooms".

The LES1414 KIT can be used as the secondary, over-flow, drain in a wet-room environment. Often used in true ADA compliant bathrooms, there is a second drain in

Applications continued:

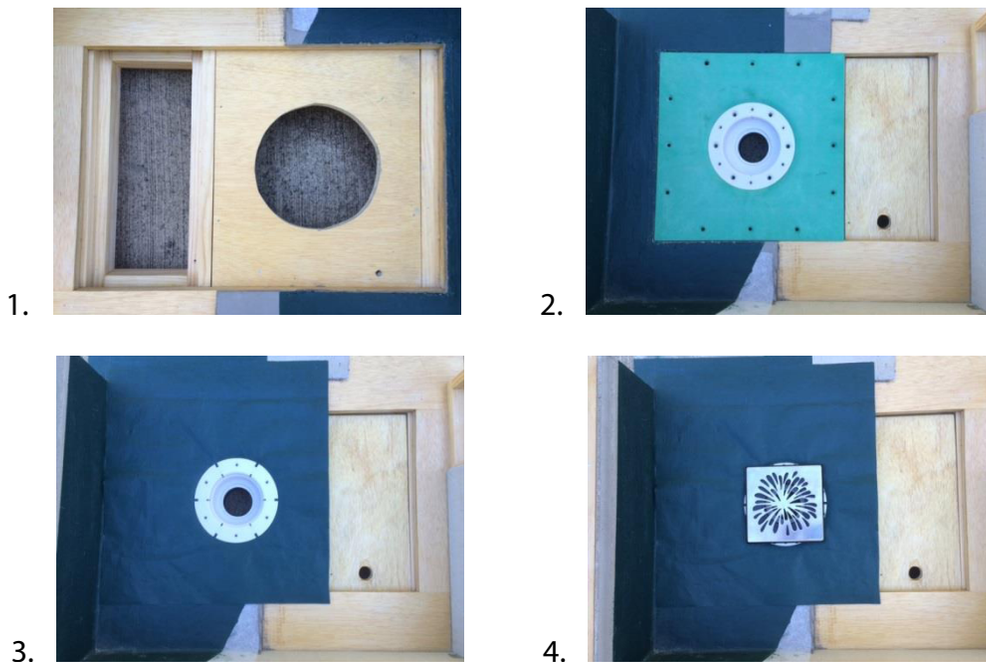
the bathroom floor area outside the pitched bathing area. Typically these drains are placed in concrete with no water-proofing or pitch to drain provided. The LES1414 KIT provides a slight pitch toward the drain and the ability to integrate topically (liquid) applied water-proofing membranes into the drain, protecting concrete or wood subfloors from absorbing moisture. In conjunction with the LES6048 KIT (installed in the primary bathing area), the 14" pan assembly can be used as the secondary, over flow drain in a comprehensive system solution for wetroom construction.

LES 1414 -KIT -NA

Contains: LES1414 Pan, LES2012 Drain, LES-SPLASH-BS Strainer,
2 x gallons N.American (Mapei) Waterproofing Kit

LES1414 -KIT -LAT

Contains: LES1414 Pan, LES2012 Drain, LES-SPLASH-BS Strainer,
2 x gallons Laticrete (Hydro-barrier) Waterproofing Kit

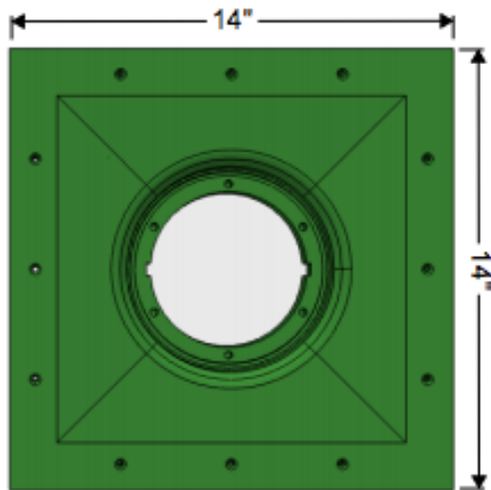




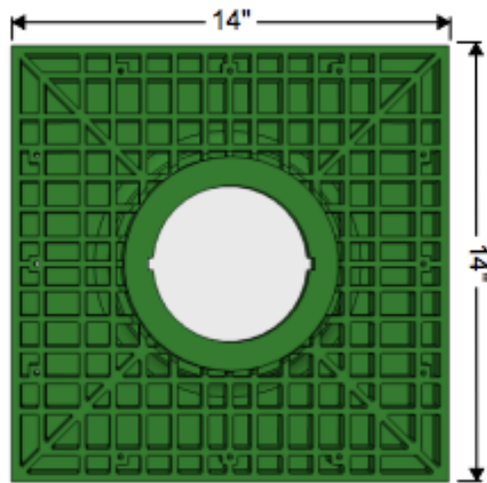
LES-1414

Description

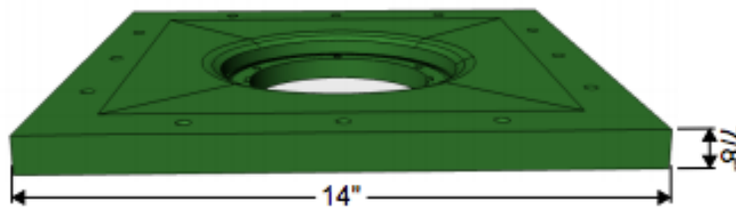
- *14"x14" Level Entry Pan
- *Compatible with Traditional Joist, TGI and Eng. Truss framing systems.
- *Compatible with most concrete floor systems.
- *Ideal for smaller showers, floor drains, washer pan drains.



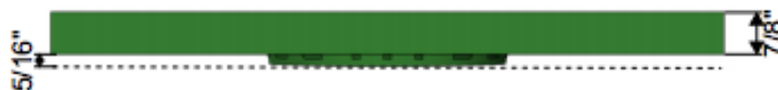
Top View



Bottom View



Side View



Cut View

Description

Drain Assembly for use with LES-1414 Pan

Installation Notes

Drain Assembly for use with LES-1414 Pan

Use only non-petroleum based products on drain pieces

Hand Tighten Screws only. Use of an automatic drill may damage system.

Weep Holes at drain shall be clean and free of debris before installing tile.

