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# LATICRETE® HYDRO BAN® PRE-SLOPED SHOWER PANS

9362-4848-PVC

9363-4848-ABS

9350-3660-PVC

9351-3660-ABS

9352-3648-PVC

9353-3648-ABS

9360-4860-PVC

9361-4860-ABS

9370-3866-PVC 9371-3866-ABS

9399-0000-PVC (Custom Shower Pan)

9399-0000-ABS (Custom Shower Pan)

## LATICRETE® HYDRO BAN® PRE-SLOPED SHOWER PANS

9349-3466-LDP

9349-3866-LDP

9349-4466-LDP

9349-5066-LDP

9399-0000-LDP (Custom Shower Pan)

**CSI Section:** 

22 40 00 Plumbing Fixtures

#### 1.0 RECOGNITION

Laticrete<sup>®</sup> Hydro Ban<sup>®</sup> Pre-Sloped Shower Pans recognized in this report were evaluated for use as shower receptors. The water resistance, durability, and dimensional properties of the Hydro Ban<sup>®</sup> Pre-Sloped Shower Pans were evaluated for compliance with the following codes:

- 2012 Uniform Plumbing Code® (UPC)
- 2012 International Plumbing Code® (IPC)
- 2012 International Residential Code® (IRC)
- 2012 International Building Code® (IBC)

#### 2.0 LIMITATIONS

The LATICRETE Hydro Ban Pre-Sloped Shower Pans comply with the codes listed in Section 1.0 of this report, subject to the following limitations:

- **2.1** LATICRETE'S prefabricated shower receptors recognized in this report are limited to ceramic tile and dimensioned stone installations on the floors of the shower receptor.
- **2.2** The floor drain used shall be recognized in a UPC Listing such as file 4349 model DD-2S.
- **2.3** Shower enclosure shall satisfy requirements of the UPC or IPC.
- **2.4** Installation shall be limited to interior locations only.
- **2.5** Tile coverage shall comply with applicable requirements in the IBC or IRC.
- **2.6** The shower pans shall be tested for water-tightness in accordance with UPC Section 408.71 or IPC Section 312.9.

#### 3.0 PRODUCT USE

- **3.1 General:** LATICRETE's prefabricated tileable, presloped shower pans are used as shower bases in Types I, II, III, IV, and V construction under the IBC and construction under the IRC. The receptors function as a barrier to liquid water migration, intended to be covered by thinset bonded dimensioned stone or ceramic tile and connected to the sanitary drain system.
- **3.2 Installation:** Installation of LATICRETE's prefabricated shower receptors shall be in accordance with this report; the manufacturer's published installation instructions, and Section 408 of the UPC or Section 417 of the IPC. In the event of a conflict between this report and the installation instructions, the more restrictive shall govern. The manufacturer's published installation instructions shall be available on the job site.

#### 4.0 PRODUCT DESCRIPTION

LATICRETE's HYDRO BAN Pre-Sloped Shower Pans and HYDRO BAN Linear Pre-Sloped Shower Pans are prefabricated tileable shower receptors produced from polystyrene available in custom lengths and widths to have shower areas from 1,024 to 3,600 square inches and encompass the required minimum 30–inch diameter circle. Units recognized in this report have: a minimum size of 35 inches x 35 inches; a slope to the drain of 0.314 inches per foot, minimum threshold length of 36 inches; minimum threshold depth of 2.05 inches and a minimum unit area of 1,225 square inches. Models are specifically constructed to connect to polyvinyl chloride (PVC) or Acrylonitrile Butadiene Styrene (ABS) drain lines. Accessories include bedding mortars, adhesives and sealants. The drain is in the



The product described in this Uniform Evaluation Service (UES) Report has been evaluated as an alternative material, design or method of construction in order to satisfy and comply with the intent of the provision of the code, as noted in this report, and for at least equivalence to that prescribed in the code in quality, strength, effectiveness, fire resistance, durability and safety, as applicable, in accordance with IBC Section 104.11. This document shall only be reproduced in its entirety.

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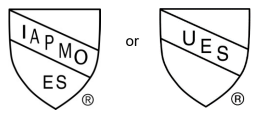
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center of LATICRETE HYDRO BAN Pre-Sloped Shower Pans except items 9370-3866-PVC and 9371-3866-ABS, which have off center drains. The LATICRETE HYDRO BAN Linear Pre-Sloped Shower Pans shall have the linear drain at the end of the unit. All drain grates and linear drains are outside the scope of this report and recognized in ER-273.

#### 5.0 IDENTIFICATION

Manufacturer's name or trademark, model number, and Evaluation Report Number (ER-269).

Either IAPMO UES Mark of Conformity may also be used as shown below:



**IAPMO UES ER-269** 

### 6.0 SUBSTANTIATING DATA

Data and test reports submitted for this report are from laboratories recognized as being in compliance with ISO/IEC 17025, in accordance with IAPMO PS 106-2015<sup>c1</sup> for Prefabricated, Tileable Shower Receptors and https://plm.iapmo.org/pld#/certificate/7791/687.

## 7.0 STATEMENT OF RECOGNITION

This evaluation report describes the results of research completed by IAPMO Uniform Evaluation Service on Laterite's Hydro Ban® Pre-Sloped Shower Pans to assess conformance to the codes shown in Section 1.0 of this report and serves as documentation of the product certification.

For additional information about this evaluation report please visit www.uniform-es.org or email us at info@uniform-es.org