# Lippert<sup>®</sup> Cultured Marble Shower Receptors (Standard, ADA and Custom)



- Non-skid textured cultured marble shower receptor helps to prevent slips and falls
- Integral water barrier prevents water seepage behind or under shower receptor
- Available in the complete Lippert<sup>®</sup> Cultured Marble color palette

P.O. Box 406 · Muskego, Wisconsin 53150 USA inprocorp.com Nationwide 800.222.5556/Fax 888.715.8407 International Sales 262.679.5521/Fax 262.679.5524

IJ



IPC.748/REV.3

### PART 1 - GENERAL

1.01 SUMMARY

- A. Shower Receptors
- 1.02 SECTION INCLUDES
- A. Cultured marble shower receptors B. Basins
- 1.03 REFERENCES
- A. American National Standards Institute (ANSI) 1.04 SYSTEM DESCRIPTION
- A. Performance Requirements: Provide shower recep-
- tors that conform to the following requirements of regulatory agencies and the quality control of InPro Corporation.
- 1. Provide shower receptors that conform to ANSI Z124.1.2-2005 when tested for workmanship and finish, structural integrity and material characteristics. 1.05 SUBMITTALS
- A. Product Data: Manufacturer's printed product data
- for each type of shower receptors specified. B. Samples: Verification samples minimum of 3" x 3" samples indicating color and pattern.
- D. Manufacturer's Installation Instruction: Printed installation instructions for shower receptors
- 1.06 DELIVERY, STORAGE AND HANDLING
- A. Deliver materials in unopened factory packaging to the jobsite
- B. Inspect materials at delivery to assure that specified products have been received.
- C. Store in original packaging in an interior climate controlled location away from direct sunlight.
- 1.07 PROJECT CONDITIONS
- A. Environmental Requirements: Products must be installed in an interior climate controlled environment. 1.08 WARRANTY
- A. Standard LIPPERT® Cultured Marble Limited 5 Year Warranty against material and manufacturing defects.

# PART 2 - PRODUCTS

## 2.01 MANUFACTURER

- A. Acceptable Manufacturer: InPro Corporation, PO Box 406 Muskego, WI 53150 USA;
- Telephone: 800-222-5556, Fax: 888-715-8407, in-
- procorp.com
- B. Substitutions: Not permitted
- C. Provide all shower receptors from a single source.
- 2.02 MANUFACTURED UNITS

- A. Shower receptors
- 1. Standard Shower Receptors
- a. Receptor Size, Model Number
- 1. 32" x 32", SR3232, Receptor includes: Chrome drain.
- 2. 36" x 36", SR3636, Receptor includes: Chrome drain.
- 3. 32" x 48", SR3248, Receptor includes: Chrome drain.
- 4. 36" x 48", SR3648, Receptor includes: Chrome drain. 5. 42" x 48", SR4248, Receptor includes: Chrome drain.
- 7. 32" x 60" offset drain, SR3260(L)or(R), Receptor
- includes: Chrome drain. 8. 36" x 60", SR3660, Receptor includes: Chrome drain.
- 9. 36" double threshold, SR36D, Receptor includes:
- Chrome drain. 10. 36" x 36" Neo-angle Corner, SR36C, Receptor
- includes: Chrome drain 11. 42" x 42" Neo-angle Corner, SR42C, Receptor
- includes: Chrome drain.
- Common Features: Receptors shall have a drain slope of 1/4" per foot. Integral water guard barrier shall be 1' high. Front threshold shall be 4 1/2" high.
- B. Custom ADA Shower Receptors
- 1. Center Drain Location: Maximum receptor size shall be 90"deep x 114"wide
- Receptor threshold shall be 1/2" high with beveled edges
- Slope to drain shall be 1/4" per foot.

#### See table below for recess depth:

Recess Depth - Center Drain Location		
Receptor Width	Distance from	Receptor Recess
to Furthest Edge	Center of Drain	Depth
36"	18"	$1^{1}/_{2}$ "
42"	21"	1 <sup>9</sup> /16"
48"	24"	1 <sup>5</sup> /8"
54"	27"	1 <sup>11</sup> /16"
60"	30"	1 <sup>3</sup> /4"
66"	33"	1 <sup>13</sup> /16"
72"	36"	$1^{7}/8"$
78"	39"	1 <sup>15</sup> /16"
84"	42"	2"
90"	45"	$2^{1}/_{16}$ "
96"	48"	$2^{1}/8"$
102"	51"	$2^{3}/16$ "
108"	54"	$2^{1}/4^{"}$
114"	57"	$2^{5}/16$ "

- 2. Offset Drain Location (9" from edge): Maximum receptor size shall be 90" deep x 66"wide. Receptor threshold shall be  $^1\!/_2"$  high with beveled edges.
  - Slope to drain shall be 1/4" per foot.

See table below for recess depth:

Recess Depth - Offset Drain (9" from edge)					
Receptor Width	Distance from	Receptor Recess			
to Furthest Edge	Center of Drain	Depth			
36"	27"	1 <sup>11</sup> /16"			
42"	33"	1 <sup>13</sup> /16"			
48"	39"	1 <sup>15</sup> /16"			
54"	45"	$2^{1}/16"$			
60"	51"	$2^{3}/_{16}$ "			
66"	57"	$2^{5}/_{16}$ "			
C. Custom Receptors (Non-ADA)					
Maximum size shall be 90" x 114",					
Slope to drain 1/4" per foot,					

Minimum drain location - 9" from inside walls.

Threshold 47/8" (4" exposed).

Install receptor 7/8" below finish floor.

- 2.02 MATERIALS
- A. Lippert Cultured Marble: Shower receptors shall be gel-coat and manufactured from polyester resins with natural filler material.

#### 2.03 FINISHES

A. Color and pattern of Lippert Cultured Marble showers and shower receptors to be selected by the architect from the Lippert Cultured Marble finish selection. Surface shall have a gloss, satin or pearl finish.

#### PART 3 - EXECUTION

#### 3.01 EXAMINATION

- A. Examine areas and conditions in which shower receptors will be installed.
- 3.02 PREPARATION
- A. General: Prior to installation, clean area to remove dust, debris and loose particles.
- 3.03 INSTALLATION
- A. General: Install components plumb and level, scribe adjacent finishes, in accordance with approved shop drawings and recommended installation instructions.
- 3.04 CLEANING
- A. At completion of the installation, clean surfaces in accordance with the InPro Decorative Surfaces clean-up and maintenance instructions.

P.O. Box 406 · Muskego, Wisconsin 53150 USA inprocorp.com Nationwide 800.222.5556/Fax 888.715.8407 International Sales 262.679.5521/Fax 262.679.5524

