

## OPS-3636-RS TRANSFER SHOWER **ANSI COMPLIANT**

### SUBMITTAL SHEET

ANSI-ICC A117.1-2009

FHA. CSA B45.5-11 / IAPMO Z124-2011. HUD UM 73a. ASTM F-462

### TO COMPLETE YOUR ORDER, THIS DOCUMENT MUST BE SIGNED AND FAXED TO AKER ORDER DESK FAX: (304) 263-8369 • PHONE: 1-800-962-2537

| DATE:                        |      | JOB NAME:                   |      |  |
|------------------------------|------|-----------------------------|------|--|
| CUSTOMER:                    |      | QUOTE#:                     |      |  |
| SHIP TO:                     |      |                             |      |  |
| P.O. #:                      |      | PHONE:                      |      |  |
| QUANTITY:                    |      | SPECIAL NOTES:              |      |  |
|                              | / /  |                             | / /  |  |
| PLUMBING CONTRACTOR APPROVAL | DATE | GENERAL CONTRACTOR APPROVAL | DATE |  |
|                              | / /  |                             | / /  |  |
| ENGINEER APPROVAL            | DATE | ARCHITECT APPROVAL          | DATE |  |

#### **IMPORTANT NOTES:**

- 1. MAAX assumes no responsibility for final code compliance. Information and specifications taken from this document must be confirmed with appropriate
- 2. Units are code compliant when fully equipped and installed according to guidelines.
- 3. Due to possible water leaks between the threshold of the shower and the curtain, MAAX recommends the installation of a floor drain outside the unit.

| INTERIOR DIMENSIONS | 36" L x 36" W x 76 %" H   |
|---------------------|---------------------------|
| EXTERIOR DIMENSIONS | 38 ¾" L x 39" W x 78 ¾" H |
| SKIRT HEIGHT        | 3/4"                      |
| THRESHOLD HEIGHT    | 1/2"                      |
| WEIGHT              | 162 LB                    |
| MATERIAL            | GELCOAT                   |
| WARRANTY            | 5 YEARS                   |

(141327-R/L)



### STANDARD FEATURES

- 1-piece transfer shower
- Reinforced according to Fair Housing Act accessibility requirements
- Center drain
- Textured bottom
- Available in standard and non-standard colors

### COMPLIANT PACKAGE

Fully equipped - ANSI compliant

### Base model with complete ANSI package

- 1 x Horizontal L-shaped 34 3/8" x 18" textured stainless steel grab bar
- 1 x Vertical 18" straight textured stainless steel grab bar
- L-Shaped fold-up Phenolic white seat
- Chrome pressure balance mixing valve with hand-held shower

| OIII                  | one pressure balance mixing valve with hand held show     |
|-----------------------|---|
| <ul><li>Chr</li></ul> | ome 24" slide bar & 60" flexible hose                     |
| Speci                 | ify colors  |
|                       | White Bone Biscuit  |
| Non-s                 | standard color:   |
| Optio                 | nns   |
|                       | 36" Chrome curtain rod (factory-installed)                |
|                       | Chrome recessed soap dish (drilled, not installed)        |
| Acce                  | ssories (sold separately)                                 |
|                       | Solid Brass drain with Chrome plated stainless steel grid |
|                       | 36" White vinyl shower curtain with stainless steel hooks |



# OPS-3636-RS TRANSFER SHOWER ANSI COMPLIANT

## **SUBMITTAL SHEET**

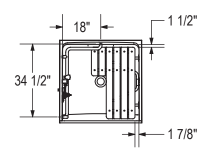
ANSI-ICC A117.1-2009

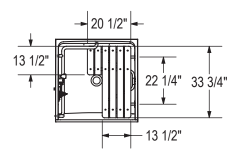
FHA, CSA B45.5-11 / IAPMO Z124-2011, HUD UM 73a, ASTM F-462

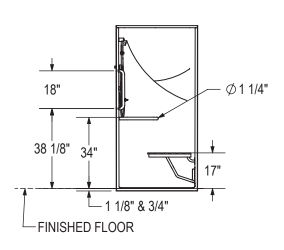
## TO COMPLETE YOUR ORDER, THIS DOCUMENT MUST BE SIGNED AND FAXED TO AKER ORDER DESK FAX: (304) 263-8369 • PHONE: 1-800-962-2537

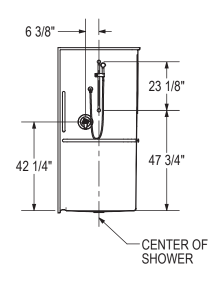
### **TECHNICAL DRAWINGS**

Left side shown Right side symmetrical

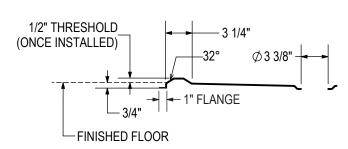




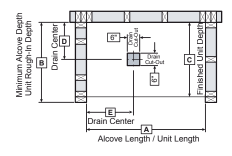




### DAM PROFILE



### FRAMING DIMENSIONS



| Model  | А    | В  | С  | D    | E    |
|--------|------|----|----|------|------|
| 141327 | 38 ¾ | 39 | 38 | 19 ½ | 19 % |

### MINIMUM CLEARANCE

| SHOWER 36" X 36" |     |  |
|------------------|-----|--|
| ANSI             |     |  |
| F                | 48" |  |
| G                | 36" |  |

Clearance zone from the control wall and adjacent to the open face