





Durable commercial shower system solutions that look and feel new,

MPL^{TI}Company
Commercial Bath Solutions









Tub & Shower Surrounds Surrounded by Quality

The MPL shower wall collection makes it easier than ever to create a shower space that caters to your needs, your style, and your life. MPL shower walls and accessories let you personalize your shower with beautiful wall designs and thoughtfully designed storage. Made of extremely durable cultured marble and realistic grout that doesn't mold and mildew, MPL walls come in a range of colors, patterns, and textures.







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Ventana Tile Pattern

Specifications

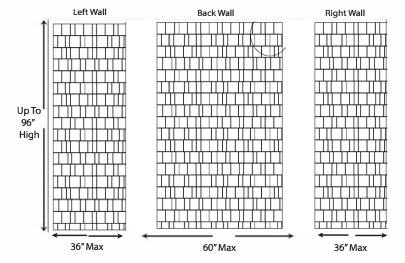
- · Model: Ventana
- Pattern:
- Finish: Glossy
- Panel Maximum Height: 96"
- Panel Widths

Side Panels - 36" Max Width Back Panels - 60" Max Width

- Thickness: 1/4"
- Material: Cultured Marble
- · Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- · Easy to Install -

Qualified Installer Recommended

· Easy to Maintain



Image

Coming

Soon

- Finish: Matte
- · Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)





Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Large-format Porcelain Tile - For Shower (Courtyard by Marriott) PT-10237-CYSH

Information & Specifications

Specifications:

*2-side panels: 37" x 102"

*2-back panels: 37" x 102", 37" x 102"

*Thickness: 6 mm

*To Fit: 72" x 34" Trench Drain Shower Pan

*Weight: 2.7 lbs per sqft, approx. 70 lbs per panel

Standard Features:

*Textured Porcelain Finish

*Stain & Chemical Resistant

*Imported Product

*10 Year Limited Warranty

*Contains No Silica

Cutting Video

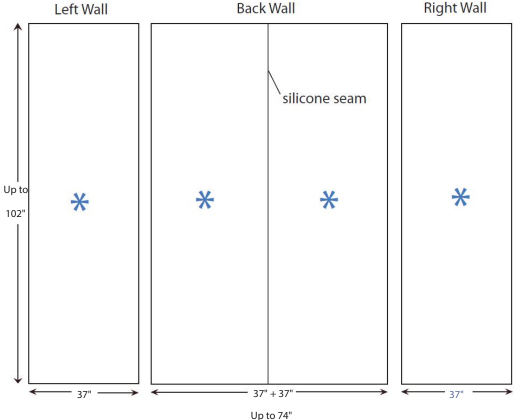
https://youtu.be/_YVCsDuXYHw

Available Colors:

*Snow Naturale

*Caulk to match panel color

* - Textured Porcelain Surface





Date Created: 6-16-20





203 N. Edgerton Street |

PO Box 220

Fairland, Indiana 46126



Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

STITCH PATTERN

Specifications

· Model: Stitch Pattern

• Pattern: Vertical/Horizontal Smooth Tile Pattern

• Finish: Glossy

• Panel Maximum Height: 102"

Side Panels - 42" - Left / Right Designated Back Panels - 77" max as one piece

• Thickness: 1/4"

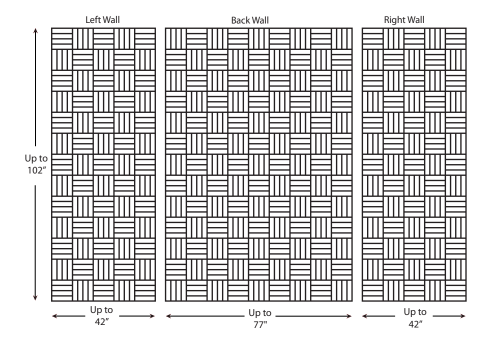
• Material: Cultured Marble

• Solid One Piece Panels

- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- · Easy to Install -

Qualified Installer Recommended

Easy to Maintain



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color

- · Material: Class A Fire Rated
- Trim Strips Available 96" X 2" X 3/4" 120"X 2"X 3/4" 96" X 2" X 1 1/4 " Renovation 120 " X 2 " X 1 1/4 " Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









203 N. Edgerton Street |

PO Box 220 |

Fairland, Indiana 46126



Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

BAMBOO PATTERN

for Staybridge Suites GEN 7.0

Specifications

- · Model: Bamboo Pattern
- Pattern: 2x14 Vertical Tile Pattern
- Finish: Glossy
- Panel Maximum Height: 96"

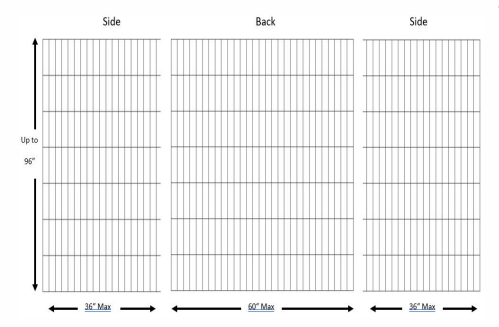
Side Panels - 36" - Left / Right

Back Panels - 60" max as one piece

- Thickness: 1/4"
- Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- · Oversized Cut to Fit at Jobsite
- · Easy to Install -

Qualified Installer Recommended

Easy to Maintain



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color

Image Coming Soon

- Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4 " Renovation
 120" X 2" X 1 1/4 " Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)







Herringbone Pattern - For Shower (TownePlace Suites by Marriott) **HERRINGBONE-SHR**

Information & Specifications

6" Wave Tile

Dimensions:

*2-end panels: 34" x 96"

*2-back panel: 44" x 96", 28" x 96" *Thickness: Up to 3/8"Thick

*To Fit: 72" x 34"Trench Drain

Shower Pan

Edge Detail

Standard Features:

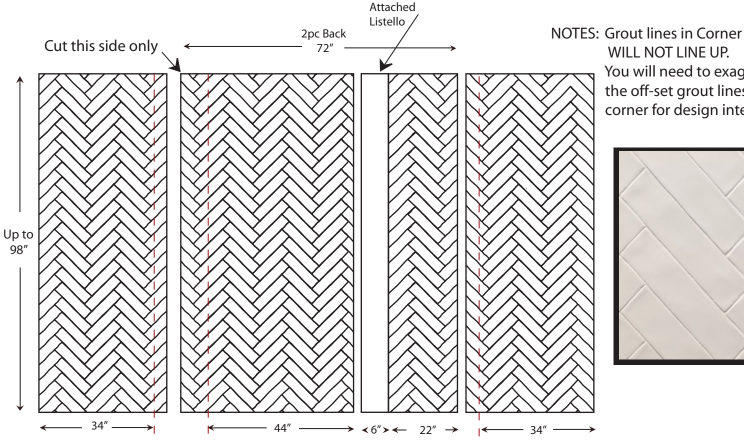
- *Wave Tile Glossy Finish
- *Wave Finish in Listello
- *Fire Rated per ASTM E84
- *Made in USA
- *10 Year Limited Warranty

Available Colors:

36"

*Cameo White

*Caulk to match cultured marble color



WILL NOT LINE UP. You will need to exaggerate the off-set grout lines in corner for design intent.









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Vertical Tile Pattern

Specifications

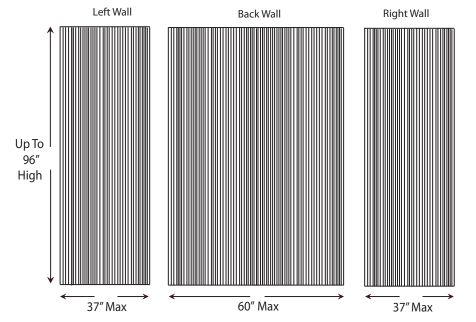
- · Model: Vertical
- Pattern: Mixed Raised Vertical Lines
- Finish: Textured Only
- Panel Maximum Height: 96"
- · Panel Widths

Side Panels - 37" Reversible Back Panels - 60"

- Thickness: 1/4"
- · Material: Cultured Marble
- · Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- · Oversized Cut to Fit at Jobsite
- · Easy to Install -

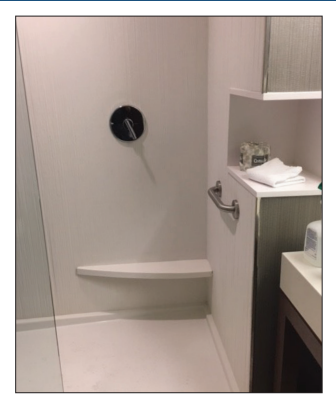
Qualified Installer Recommended

• Easy to Maintain



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color



Add'l Options Available

- Finish: Matte Only
- · Material: Class A Fire Rated
- Trim Strips Available
 96"X 2"X 3/4"
 120"X 2"X 3/4"
 96"X 2"X 1 1/4 " Renovation
 120"X 2"X 1 1/4" Renovation
- Soap Dishes
- · Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

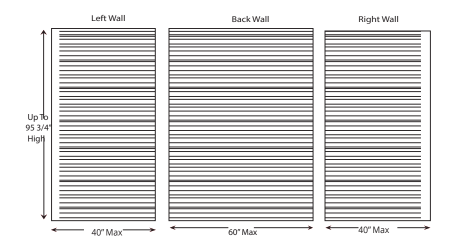
Interval Pattern

Specifications

- · Model: Interval
- Pattern: Smooth, Horizontal Repeated Band
- Finish: Matte Only
- Panel Maximum Height: 95 3/4"
- Panel Widths

Side Panels - 40" Max Width - Reversable with Flat Exterior Edges (2 3/4" no Pattern Fill on outside edges - Designated left and rights Back Panels - 60" Max Width Vanity Back splash 74" - Split Panel, 85" Split Panel

- Thickness: 1/4"
- · Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite• Easy to Install -Qualified Installer Recommended
- · Easy to Maintain





- · Finish: Matte
- Material: Class A Fire Rated
- Trim Strips Available 96" X 2" X 3/4" 120" X 2" X 3/4" 96" X 2" X 1 1/4" Renovation 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Stars Pattern

Specifications

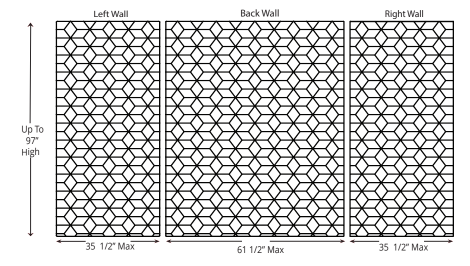
- Model: Stars
- Pattern: Repititive Stars / Smooth
- · Finish: Glossy
- Panel Maximum Height: 97"
- Panel Widths

Side Panels - 32" or 35 1/2" Max Width Back Panels - 61 1/2" Max Width

- Thickness: 3/8"
- Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- Easy to Install -

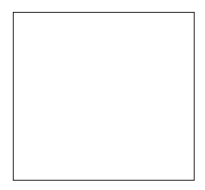
Qualified Installer Recommended

· Easy to Maintain





- Finish: Matte Only
- Material: Class A Fire Rated
- Trim Strips Available 96" X 2" X 3/4" 120 " X 2 " X 3/4" 96 " X 2 " X 1 1/4 " Renovation 120 " X 2 " X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- · Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

3" X 6" Textured Tile Pattern

Specifications

- Model: 3"x6" TexturedPattern: Staggered Tile
- Finish: Textured Only
- Panel Heights: 95", 86", 74"
- Panel Widths

Side Panels - 36" Width Back Panels - 60" Width

- Thickness: 1/4"
- Material: Cultured Marble
- · Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- · East to Install -

Qualified Installer Recommended

· Easy to Maintain

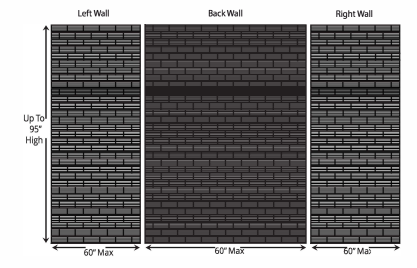


Image Coming Soon

- Finish: Matte Only
- · Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

3" X 6" Subway Tile Pattern

Specifications

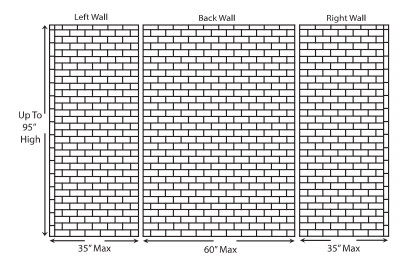
- Model: 3" X 6" Subway
- Pattern: Staggered Tile Effect / Smooth
- Finish: Glossy
- Panel Maximum Height: 95"
- Panel Widths

Side Panels - 35" Max Width Back Panels - 60" Max Width

- Thickness: 1/4"
- Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- Easy to Install -

Qualified Installer Recommended

· Easy to Maintain





- Finish: Matte
- · Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

MPL Company

4" X 8" Simulated Tile Pattern

Specifications

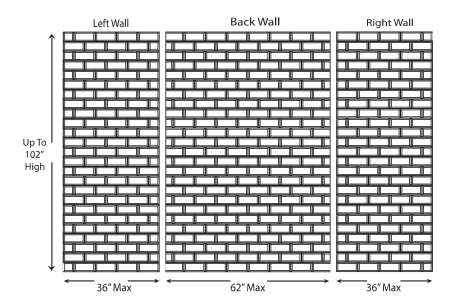
- Model: 4" X 8" Tile Pattern
- Pattern: Staggered Beveled Tile / Smooth
- Finish: Glossy
- Panel Maximum Height: 102"
- Panel Widths

Side Panels - 36" Max Width Back Panels - 62" Max Width

- · Thickness: 3/8"
- Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- · Easy to Install -

Qualified Installer Recommended

· Easy to Maintain





- · Finish: Matte
- · Material: Class A Fire Rated
- Trim Strips Available 96" X 2" X 3/4" 120" X 2" X 3/4" 96" X 2" X 1 1/4" Renovation 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- · Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)





Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

4" x 12" Beveled Vertical Tile- For Standard Showers (CAMBRIA HOTELS) 4 X12- BEV-SH- VER

Information & Specifications

Dimensions:

- * 2-end panels: Max 38" x 104" * 1-back panel: Max 70" x 104"
- * Thickness: 5/16"
- * To Fit: 60" x 36" Trench Pan

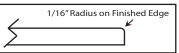
Standard Features:

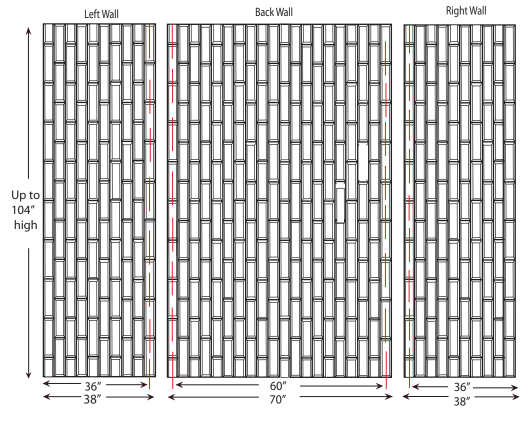
- * Beveled Tiles
- * Glossy Finish
- * Made in USA
- * 10 Year Limited Warranty

Available Colors:

- * Bright White
- * Silicone Available to match cultured marble color

Outside Edge Detail













Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

4" X 15" Tile Pattern

Specifications

• Model: 4 X 15"

· Pattern: Stacked Tile / Smooth

Finish: Glossy

• Panel Maximum Height: 98"

Panel Widths

Side Panels - 36Max Width Back Panels- 60' Max Width

Thickness: 3/8"

Material:Cultured Marble

Solid One Piece Panels

Permanently Sealed Surface

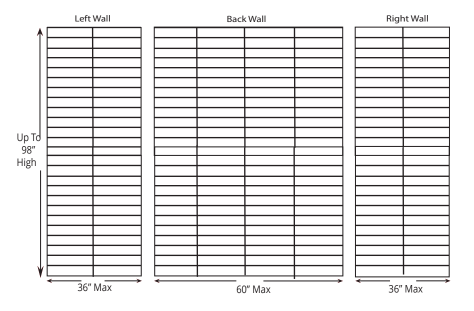
· Will Not Mold or Mildew

Oversized - Cut to Fit at Jobsite

· East to Install -

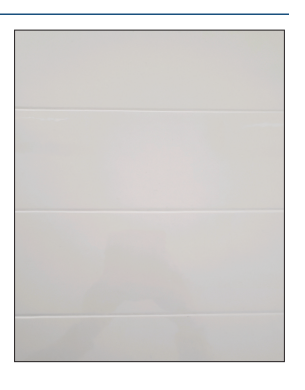
Qualified Installer Recommended

· Easy to Maintain



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color



Additional Options Available

· Finish: Matte

• Material: Class A Fire Rated

Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation

Soap Dishes

· Shampoo Shelves

Footrest

 Add'l Items Available (See Accessory Page)

> Image Coming Soon





Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

6" x 12" STAGGERED TILE

Date:							Col	or:						
Job:	b:					Finish:								
ocation:	ation:					Trim Strips:								
Sold to:	Quantity:													
LEFT WALL				BACK WALL						RIGHT WALL				
			_											
			\bot											
			-									\top		
			\dashv \vdash											
						<u> </u>								
←			→ ←	'				→	←					
													ĺ	
C'	4													
Signa	iture:					D	ate:							







Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

6" X 12" Textured Tile Pattern

Specifications

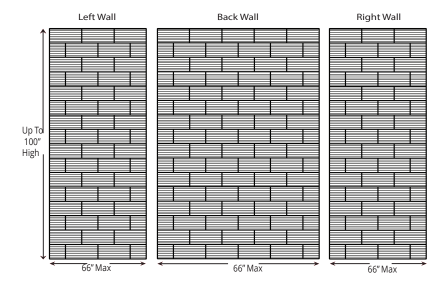
- Model: 6" X 12" Textured
 Pattern: Staggered Tile
- Finish: Textured Only
- Panel Maximum Height: 100"
- · Panel Widths

Side Panels - 66" Max Width Back Panels - 66" Max Width

- Thickness: 1/4"
- Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- · Oversized Cut to Fit at Jobsite
- Easy to Install -

Qualified Installer Recommended

• Easy to Maintain



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color



- · Finish: Matte Only
- · Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- · Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

6" X 12" Vertical Tile Pattern

Specifications

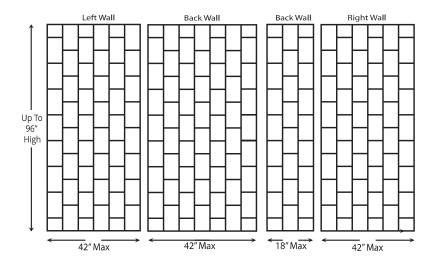
- Model: 6" x 12" Vertical
- Pattern: Smooth Stacked Block in a Staggered Vertical Pattern
- · Finish: Glossy
- Panel Maximum Height: 96"
- Panel Widths

Side Panels - 42" Max Width w/1/16" Radius Edge Back Panels - 60" Max Width in 2 Piece Back

- Thickness: 1/4"
- Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- East to Install -

Qualified Installer Recommended

• Easy to Maintain





- Finish: Matte
- · Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

6" X 24" Smooth Tile Pattern

Specifications

• Model: 6X 24" Smooth

• Pattern: Staggered Tile Effect

• Finish: Glossy

• Panel Maximum Height: 101"

Panel Widths

Side Panels - 36 Wax Width Back Panels - 77" Max Width

• Thickness: 1/4"

MaterialCultured Marble

Solid One Piece Panels

• Permanently Sealed Surface

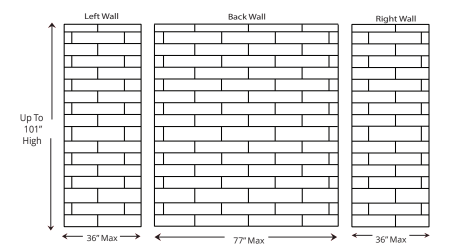
· Will Not Mold or Mildew

· Oversized - Cut to Fit at Jobsite

• Easy to Install -

Qualified Installer Recommended

· Easy to Maintain



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color



Additional Options Available

• Finish: Matte

· Material: Class A Fire Rated

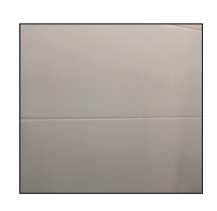
Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation

Soap Dishes

Shampoo Shelves

Footrest

 Add'l Items Available (See Accessory Page)











Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

6" X 24" Smooth w/ **Accent Band**

Specifications

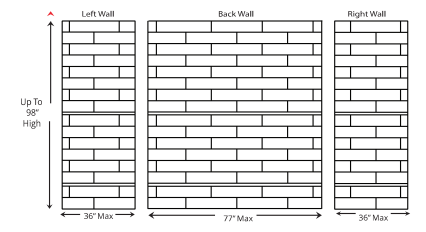
- Model: 6" X 24" w/Accent Band
- Pattern: Staggered Tile Effect
- Finish: Glossy
- Panel Maximum Height: 98"
- Panel Widths

Side Panels - 36" Max Width Back Panels - 77" Max Width

- Thickness: 1/4"
- · Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- · Easy to Install -

Qualified Installer Recommended

· Easy to Maintain





- · Finish: Matte
- · Material: Class A Fire Rated
- Trim Strips Available 96" X 2" X 3/4" 120" X 2" X 3/4" 96" X 2" X 1 1/4" Renovation 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)











Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

6" X 24" Stacked w/ **Dimensions**

Specifications

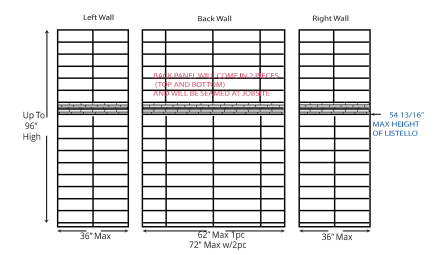
- Model: 6" x 24" Stacked w/Dimension Listello
- Pattern: Textured Stacked Block Pattern w/Integral 6" Dimensions Listello
- Finish: Textured Only
- Panel Maximum Height: 96"
- Panel Widths

Side Panels - 36" - Left / Right Designated Back Panels - 72" Split Back Panel

- Thickness: 1/4"
- Material: Cultured Marble
- · Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- · Easy to Install -

Qualified Installer Recommended

· Easy to Maintain





- Finish: Matte Only
- · Material: Class A Fire Rated
- Trim Strips Available 96" X 2" X 3/4" 120" X 2" X 3/4" 96" X 2" X 1 1/4" Renovation 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- · Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net



203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

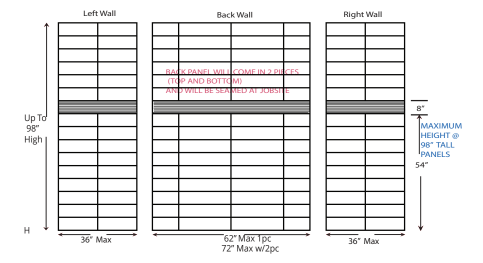
6" X 24" Stacked w/Linear Listello

Specifications

- Model: 6" x 24" Stacked w/Linear Listello
- Pattern: Textured Stacked Block Pattern w/Integral 8" Linear Listello
- Finish: Textured Only
- Panel Maximum Height: 98" Panel Widths Side Panels - 36" Left / Right Designated Back Panels- 72" Split Back Panel Back Panels - 62" Max as 1 Piece
- Thickness: 1/4"
- Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- Will Not Mold or Mildew
- Oversized Cut to Fit at lobsite
- · Easy to Install -

Qualified Installer Recommended

• Easy to Maintain



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color



- · Finish: Matte Only
- · Material: Class A Fire Rated
- Trim Strips Available 96" X 2" X 3/4" 120" X 2" X 3/4" 96" X 2" X 1 1/4" Renovation 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

6" X 24" Textured Tile Pattern

Specifications

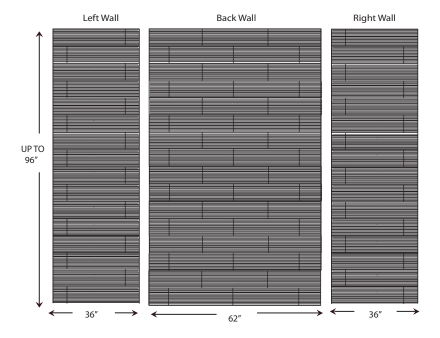
- Model: 6 x 24 Textured
- Pattern: Staggered Tile Effect / Textured
- Finish: Matte
- Panel Maximum Height: 96"
- · Panel Widths

Side Panels - 36" Max Width Back Panels - 62" Max Width

- Thickness: 1/4"
- Material: Cultured Marble
- · Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- · Oversized Cut to Fit at Jobsite
- Easy to Install -

Qualified Installer Recommended

• Easy to Maintain



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color



- · Finish: Matte
- · Material: Class A Fire Rated
- Trim Strips Available
 96"X 2"X 3/4"
 120"X 2"X 3/4"
 96"X 2"X 1 1/4 " Renovation
 120"X 2"X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net



203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

8" X 10" Simulated Tile Pattern

Specifications

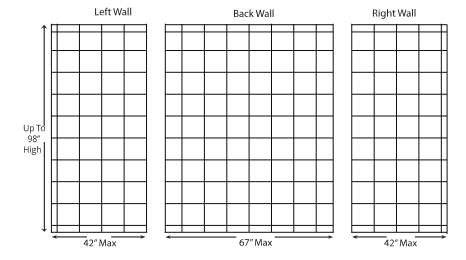
- Model: 8" X 10" Tile Pattern • Pattern: Stacked Tile / Smooth
- · Finish: Glossy
- Panel Maximum Height: 98"
- Panel Widths

Side Panels - 42" Max Width - Comes w/Integral 2" Bullnosed Edge Back Panels - 67" Max Width

- Thickness: 1/4"
- MaterialCultured Marble
- · Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- · Easy to Install -

Qualified Installer Recommended

· Easy to Maintain





- · Finish: Matte
- · Material: Class A Fire Rated
- Trim Strips Available 96" X 2" X 3/4" 120" X 2" X 3/4" 96" X 2" X 1 1/4" Renovation 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- · Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

10" X 20" Vertical Tile Pattern

Specifications

- Model: 10" x 20" Vertical
- Pattern: Smooth Stacked Block in a Staggered Vertical Pattern
- · Finish: Glossy
- Panel Maximum Height: 99 1/2"
- · Panel Widths

Side Panels - 40" Max Width Back Panels - 73 1/2" Max Width

- Thickness: 3/8"
- Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- Easy to Install -

Qualified Installer Recommended

• Easy to Maintain

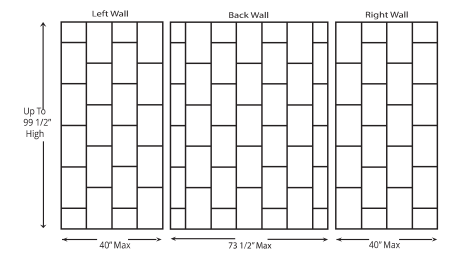


Image Coming Soon

- Finish: Matte
- · Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)





203 N. Edgerton Street |

PO Box 220

Fairland, Indiana 46126



Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Vertical w/Dimension Listello

Specifications

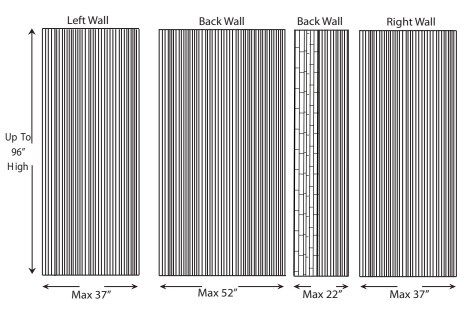
- Model: Vertical w/Dimension Listello
- Pattern: Mixed Raised Vertical Lines
- · Finish: Textured Only
- Panel Maximum Height: 96"
- · Panel Widths

Side Panels - 37" Re vers ible Back Panels 2 pc - 52" Max & 22" Max w/Listello

- Thickness: 1/4"
- · Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- · Oversized Cut to Fit at Jobsite
- · Easy to Install -

Qualified Installer Recommended

Easy to Maintain



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color



- · Finish: Matte Only
- · Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4 " Renovation
 120" X 2" X 1 1/4 " Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net



203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

12" X 24" Simulated Tile Pattern

Specifications

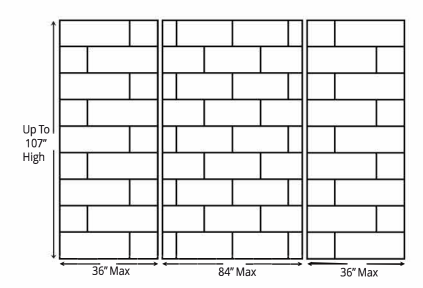
- Model: 12" X 24"
- Pattern: Staggered Tile Effect / Smooth
- Finish: Glossy
- Panel Maximum Height: 107"
- Panel Widths

Side Panels - 36" Max Width Back Panels - 84" Max Width

- Thickness: 3/8"
- · Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- Easy to Install -

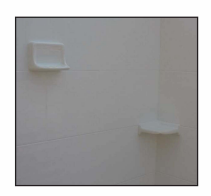
Qualified Installer Recommended

· Easy to Maintain





- Finish: Matte
- · Material: Class A Fire Rated
- Trim Strips Available 96" X 2" X 3/4" 120" X 2" X 3/4" 96" X 2" X 1 1/4" Renovation 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

12"'X 24" Textured Tile Pattern

Specifications

• Model: 12 X 24" Tile

• Pattern: Textured Tile Effect

• Finish: Matte

• Panel Maximum Height: 104"

· Panel Widths

Side Panels - 37" Max Width Back Panels - 62" Max Width

• Thickness: 3/8"

• Material: Cultured Marble

· Solid One Piece Panels

• Permanently Sealed Surface

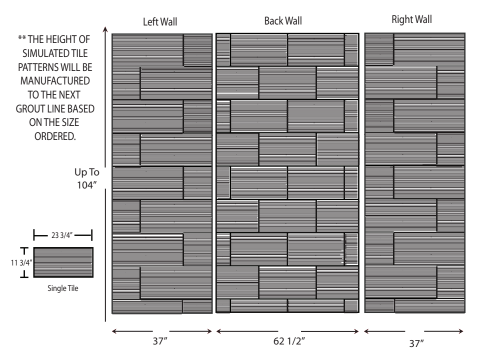
· Will Not Mold or Mildew

· Oversized - Cut to Fit at Jobsite

• Easy to Install -

Qualified Installer Recommended

· Easy to Maintain



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color

- Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4 " Renovation
 120" X 2" X 1 1/4 " Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)







Phone 317.835.9000



203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

12" X 36" Textured Tile Pattern

Specifications

- Model: 12" X 36" Textured
- · Pattern: Staggered Tile
- Finish: Textured Only
- Panel Maximum Height: 96"
- Panel Widths

Side Panels - 60" Max Width Back Panels - 36" Max Width

- Thickness: 1/4"
- · Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- Easy to Install -

Qualified Installer Recommended

· Easy to Maintain

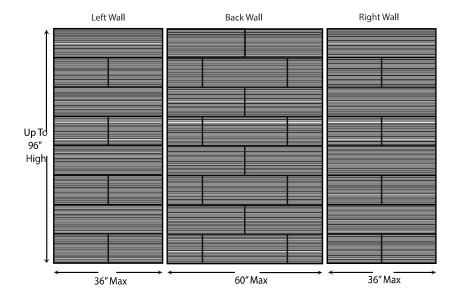
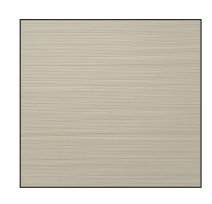


Image Coming Soon

- Finish: Matte Only
- · Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

12" X 12" Old World Tile Pattern

Specifications

- Model: 12" X 12" No Listello
- Pattern: Stacked Tile / Slate Texture
- Finish: Matte
- Panel Maximum Height: 95"
- Panel Widths

Side Panels - 35" Max Width Back Panels - 71" Max Width

- Thickness: 3/8"
- · Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- Easy to Install -

Qualified Installer Recommended

· Easy to Maintain

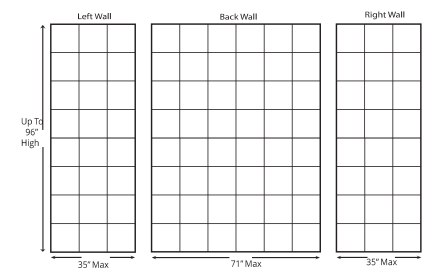


Image Coming Soon

- Finish: Matte Only
- · Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

12" X 12" Old World w/ Listello

Specifications

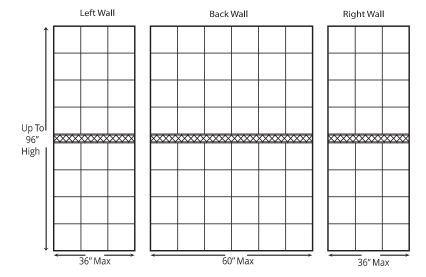
- Model: 12" X 12" w/listello
- Pattern: Stacked Tile / Slate Texture w/Diamond Listello
- Finish: Matte
- Panel Maximum Height: 96"
- Panel Widths

Side Panels - 36" Max Width Back Panels - 60" Max Width

- Thickness: 3/8"
- · Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- · Easy to Install -

Qualified Installer Recommended

• Easy to Maintain





- Finish: Matte Only
- · Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- · Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

12" X 12" Staggered Tile Pattern

Specifications

- Model: 12" X 12"
- Pattern: Staggered Tile Effect / Smooth
- Finish: Glossy
- Panel Maximum Height: 96"
- Panel Widths

Side Panels - 42" Max Width Back Panels - 71 1/2" Max Width

- Thickness: 3/8"
- · Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- Easy to Install -

Qualified Installer Recommended

· Easy to Maintain

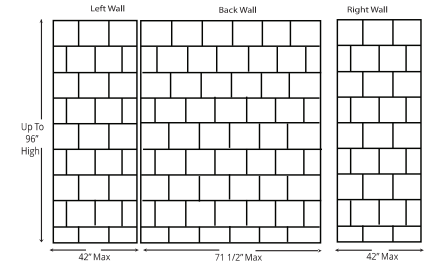


IMAGE COMING SOON

Additional Options Available

- Finish: Matte
- · Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)

IMAGE COMING SOON







Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

MPL Company

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

13" X 20" Simulated

Specifications

• Model: 13" X 20"

Tile Pattern

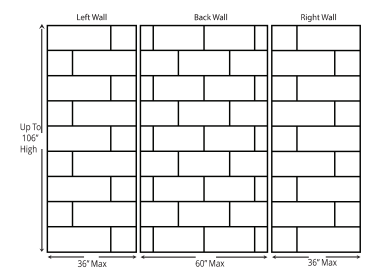
- Pattern: Staggered Tile Effect / Slate Texture
- Finish: Matte Only
- Panel Maximum Height: 106"
- Panel Widths

Side Panels - 36" Max Width Back Panels - 60" Max Width

- Thickness: 3/8"
- · Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- · Easy to Install -

Qualified Installer Recommended

· Easy to Maintain





- Finish: Matte Only
- · Material: Class A Fire Rated
- Trim Strips Available 96" X 2" X 3/4" 120" X 2" X 3/4" 96" X 2" X 1 1/4" Renovation 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Chevron Flat

Specifications

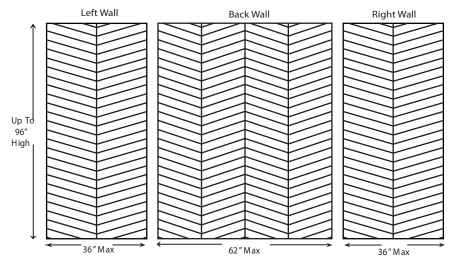
- · Model: Chevron Flat
- Pattern: Interlocking Chevron
- · Finish: Matte Only
- Panel Maximum Height: 96"
- · Panel Widths

Side Panels - 32" or 36" Max Width Back Panels - 62" Max Width

- Thickness: 1/4"
- Material: Cultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- · Oversized Cut to Fit at Jobsite
- Easy to Install -

Qualified Installer Recommended

• Easy to Maintain



NOTE: GROUT LINES IN THE CORNERS WILL NOT LINE UP. THE OFF-SET OF THE GROUT LINES WILL HAVE TO BE EXAGGERATED TO ACHIEVE THE DESIRED EFFECT.



- · Finish: Matte Only
- · Material: Class A Fire Rated
- Trim Strips Available
 96"X 2"X 3/4"
 120"X 2"X 3/4"
 96"X 2"X 1 1/4 " Renovation
 120"X 2"X 1 1/4" Renovation
- Soap Dishes
- · Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Chevron Glossy

Specifications

- Model: Chevron Glossy
- Pattern: Interlocking Chevrons
- Finish: Glossy
- Panel Maximum Height: 96"
- · Panel Widths

Side Panels - 30" Max Width Back Panels - 60" Max Width

- Thickness: 1/4"
- Material: Cast Marble
- · Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- · East to Install -

Qualified Installer Recommended

· Easy to Maintain

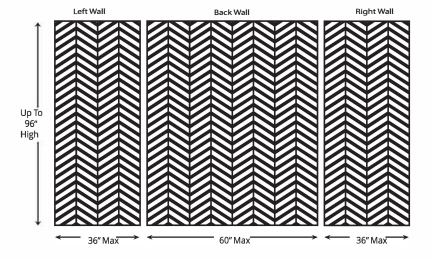


Image Coming Soon

- Finish: Glossy Only
- · Material: Class A Fire Rated
- Trim Strips Available 96" X 2" X 3/4" 120" X 2" X 3/4" 96" X 2" X 1 1/4" Renovation 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)









Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

Confetti Pattern

Specifications

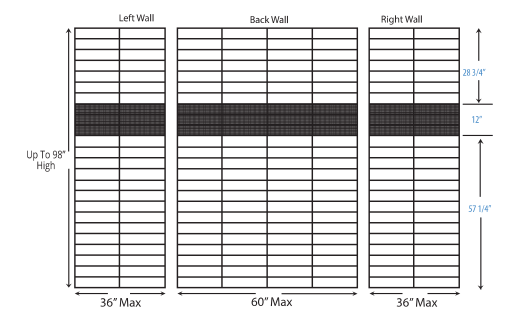
- · Model: Confetti
- Pattern: Stacked Tile / Smooth / Confetti Listello
- Finish: Glossy
- Panel Maximum Height: 98"
- Panel Widths

Side Panels - 36" Max Width Back Panels 60" Max Width

- Thickness: 1/4"
- MaterialCultured Marble
- Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- · East to Install -

Qualified Installer Recommended

· Easy to Maintain





- Finish: Matte
- · Material: Class A Fire Rated
- Trim Strips Available
 96" X 2" X 3/4"
 120" X 2" X 3/4"
 96" X 2" X 1 1/4" Renovation
 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)











Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Diamond Tile Pattern

Specifications

- · Model: Diamond
- Pattern: Diamond Tiles w/Smooth Outside Border
- Finish: Matte Only
- Panel Maximum Height: 96"
- Panel Widths

Side Panels - 48" Max Width Back Panels - 60" Max Width

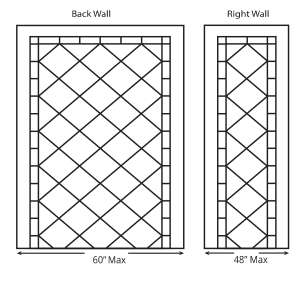
- Thickness: 1/4"
- Material: Cultured Marble
- · Solid One Piece Panels
- Permanently Sealed Surface
- · Will Not Mold or Mildew
- Oversized Cut to Fit at Jobsite
- · Easy to Install -

Qualified Installer Recommended

· Easy to Maintain

Left Wall

Up To High





Additional Options Available

- Finish: Matte Only
- · Material: Class A Fire Rated
- Trim Strips Available 96" X 2" X 3/4" 120" X 2" X 3/4" 96" X 2" X 1 1/4" Renovation 120" X 2" X 1 1/4" Renovation
- Soap Dishes
- · Shampoo Shelves
- Footrest
- Add'l Items Available (See Accessory Page)





Shower Pans

Functionality meets timeless design. All of our shower pan solutions are built to last and blend seamlessly with the rest of the bath/shower space. There are many designs and options to choose from, so finding the ideal pan for your needs is easy. Roll-in and transfer pans are available for situations where handicap-accessibility is required.







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

36" X 36" Center Drain Shower Pan

Specifications

• Model: Center Drain Pan • Pan Size: 36" x 36"

• Finish: Textured - Non Slip

• Side Wall: 36" • Back Wall: 36"

• Drain Location: Center - Drain Measures:

17" from Backwall 18" from Side Walls • Drain Openings: 3 1/4"

• Front Curb: Integral 4 1/2" High

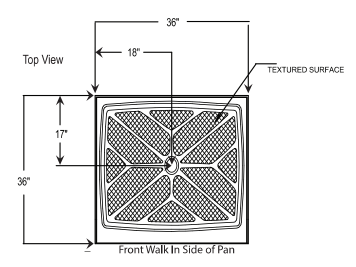
• Integral Flange on Sides and Back

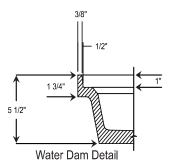
· Weight: 135 lbs.

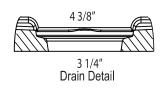
• Material: Cultured Marble

• Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test







Please Note: Drain is Not Included with Pan



Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

42" X 36" Center Drain Shower Pan

Specifications

Model: Center Drain PanPan Size: 42" x 36"

• Finish: Textured - Non Slip

Side Wall: 36"Back Wall: 42"

• Drain Location: Center - Drain Measures:

17" from Backwall 21" from Side Walls • Drain Openings: 3 1/4"

• Front Curb: Integral 4" High

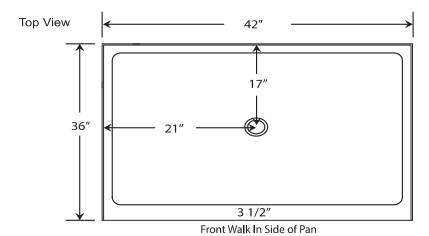
• Integral Flange on Sides and Back

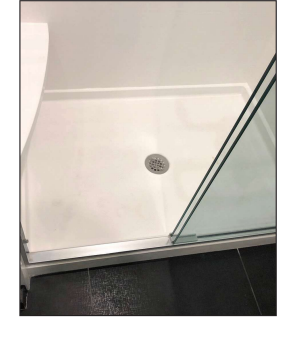
· Weight: 140 lbs.

Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test



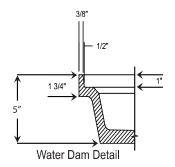


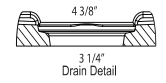
Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options

· Shower Pan Protector





Please Note: Drain is Not Included with Pan





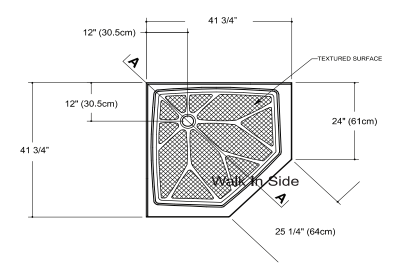


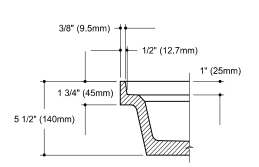
Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

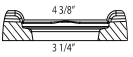
42" X 42" Neo Angle Drain Shower Pan

Specifications

- Model: Neo Angle Pan
- Pan Size: 42" x 42"
- Finish: Textured Non Slip
- Back Wall: (2) 42"
- Drain Location: Center Drain Measures:
 12" from Back Walls
- Drain Openings: 3 1/4"
- Front Curb: Integral 5 1/2" High
- Integral Flange on Sides and Back
- · Weight: 135 lbs.
- Material: Cultured Marble
- Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test







Drain Detail

Please Note: Drain is not included with pan



Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- · Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

48" X 33 1/2" Center Drain Shower Pan

Specifications

• Model: Center Drain Pan • Pan Size: 48" x 33 1/2" • Finish: Textured - Non Slip

 Side Wall: 33 1/2" • Back Wall: 48"

• Drain Location: Center - Drain Measures: 16" from Backwall

24" from Side Walls

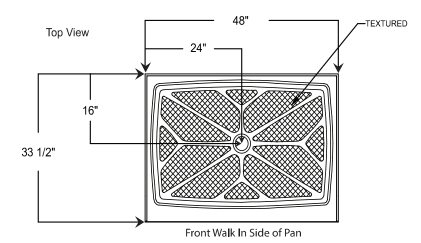
Drain Openings: 3 1/4"

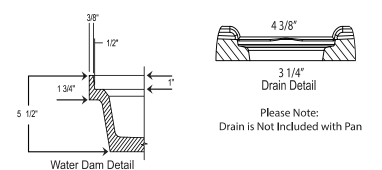
• Front Curb: Integral 4 1/2" High Integral Flange on Sides and Back

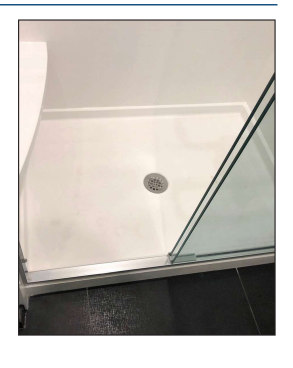
• Weight: 140 lbs.

• Material: Cultured Marble

• Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test







Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options







Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

48" X 34" Center Drain Shower Pan

Specifications

Model: Center Drain PanPan Size: 48" x 34"

· Finish: Textured - Non Slip

Side Wall: 34"Back Wall: 48"

Drain Location: Center - Drain Measures:
 17 1/2" from Backwall
 24" from Side Walls

• Drain Openings: 3 1/4"

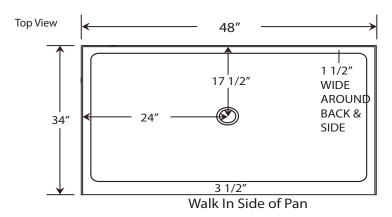
Front Curb: Integral 3 1/2" HighIntegral Flange on Sides and Back

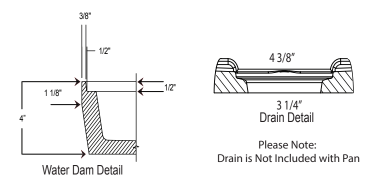
· Weight: 140 lbs.

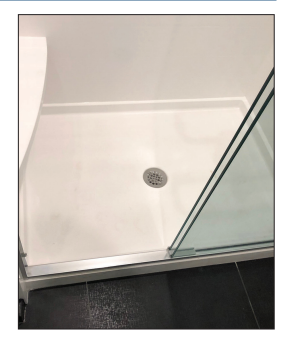
• Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test







Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- · Water Proof and Leak Proof
- Bacteria Resistant
- · Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

48" X 36" Center Drain Shower Pan

Specifications

• Model: Center Drain Pan

• Pan Size: 48" x 36"

• Finish: Textured - Non Slip

Side Wall: 36"Back Wall: 48"

• Drain Location: Center - Drain Measures:

17" from Backwall 24" from Side Walls

• Drain Openings: 3 1/4"

• Front Curb: Integral 4 1/2" High

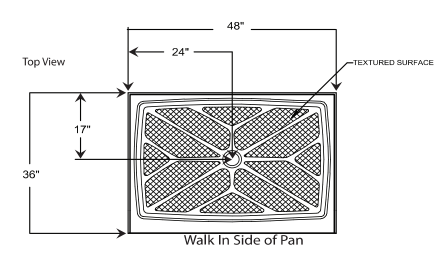
· Integral Flange on Sides and Back

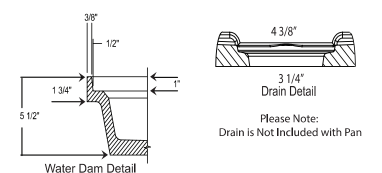
· Weight: 140 lbs.

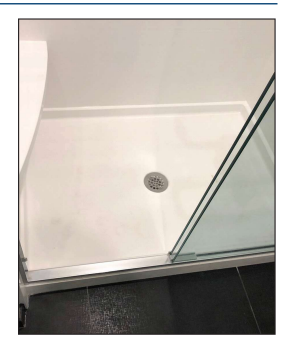
• Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test







Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options







Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

48" X 36" Corner Drain Shower Pan

Specifications

• Model: Corner Drain Pan

• Pan Size: 48" x 36"

• Finish: Textured - Non Slip

Side Wall: 36"Back Wall: 48"

• Drain Location: Center - Drain Measures:

10" from Backwall 8" from Side Walls

• Drain Openings: 3 1/4"

• Front Curb: Integral 4 1/2" High

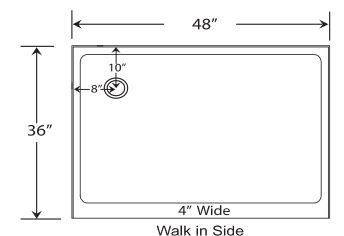
• Integral Flange on Sides and Back

• Weight: 140 lbs.

· Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test



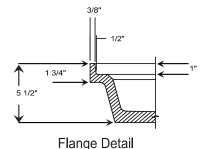


Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options

Shower Pan Protector





Please Note: Drain is Not Included with Pan









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

54" X 34" Center Drain Shower Pan

Specifications

• Model: Center Drain Pan • Pan Size: 54" x 34"

Finish: Textured - Non Slip

· Side Wall: 34" • Back Wall: 54"

• Drain Location: Center - Drain Measures:

16" from Backwall 27" from Side Walls • Drain Openings: 3 1/4"

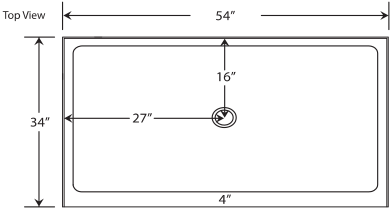
• Front Curb: Integral 4 1/2" High Integral Flange on Sides and Back

· Weight: 150 lbs.

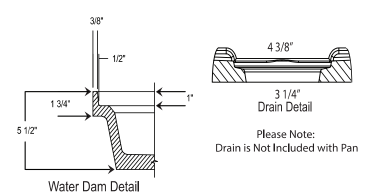
· Material: Cultured Marble

• Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test



Walk In Side of Pan





Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- · Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

54" X 34" Corner Drain Shower Pan

Specifications

• Model: Corner Drain Pan

• Pan Size: 54" x 34"

Finish: Textured - Non Slip

· Side Wall: 34" • Back Wall: 54"

• Drain Location: Center - Drain Measures:

10" from Backwall 8" from Side Walls

• Drain Openings: 3 1/4"

• Front Curb: Integral 4 1/2" High

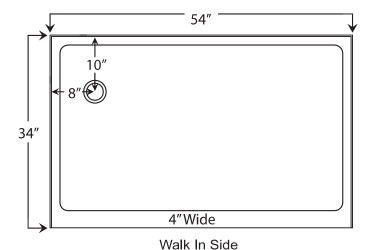
• Integral Flange on Sides and Back

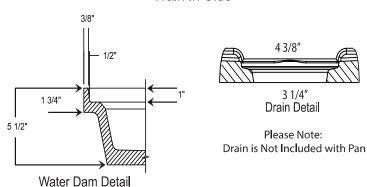
· Weight: 155 lbs.

· Material: Cultured Marble

• Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test







Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- · Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

54" X 36" - 9" Offset Drain Shower Pan

Specifications

• Model: Offset Drain Pan • Pan Size: 54" x 36"

• Finish: Textured - Non Slip

• Side Wall: 36" • Back Wall: 54"

 Drain Location: Center - Drain Measures: 17" from Backwall 9" from Side Walls

• Drain Openings: 3 1/4"

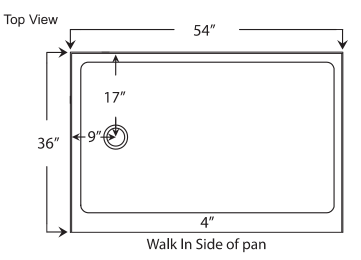
• Front Curb: Integral 4" High

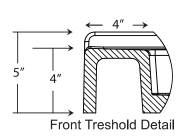
• Integral Flange on Sides and Back

· Weight: 165 lbs.

• Material: Cultured Marble

• Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test







Please Note: Drain is Not Included with Pan



Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options







Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

56" X 37" - 10" Offset Drain Shower Pan

Specifications

Model: Offset Drain PanPan Size: 56" x 37"

• Finish: Textured - Non Slip

Side Wall: 37"Back Wall: 56"

• Drain Location: Center - Drain Measures:

18" from Backwall 10" from Side Walls

Drain Openings: 3 1/4"Front Curb: Integral 4" High

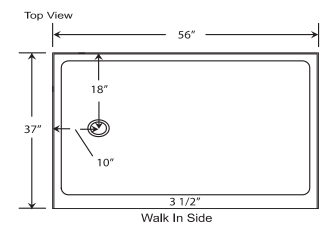
Integral Flange on Sides and Back

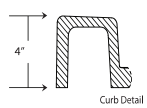
· Weight: 165 lbs.

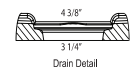
• Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test







Please Note: Drain is not included with pan



Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 30" - 5 1/2" Offset Drain Shower Pan

Specifications

 Model: Offset Drain Pan Pan Size: 60" x 30"

Finish: Textured - Non Slip

• Side Wall: 30" · Back Wall: 60"

• Drain Location: Center - Drain Measures:

14" from Backwall 5 1/2" from Side Walls

• Drain Openings: 3 1/4"

• Front Curb: Integral 4 1/4" High

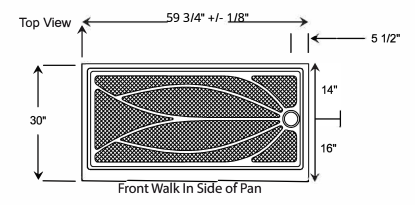
Attached Fiberglass Flange on Sides and Back

· Weight: 165 lbs.

• Material: Cultured Marble

• Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test



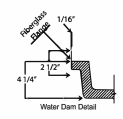


Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- · Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options













Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 30" - 8 1/2" Offset Drain Shower Pan

Specifications

Model: Offset Drain Pan
Pan Size: 59 3/4" x 30"
Finish: Textured - Non Slip

Side Wall: 30"Back Wall: 59 3/4"

Drain Location: Center - Drain Measures:
 15" from Backwall

8 1/2" from Side Walls
• Drain Openings: 3 1/4"

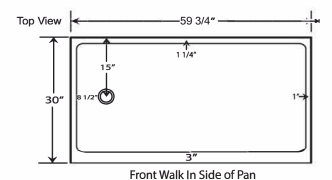
• Front Curb: Integral 3 1/2" High

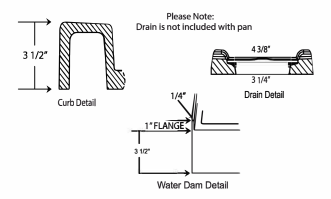
Integral Flange on Sides and Back

· Weight: 165 lbs.

· Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test







Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options









Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net



60" X 30" Center Drain Shower Pan

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

Specifications

• Model: Center Drain Pan

• Pan Size: 30" x 60"

• Finish: Textured - Non Slip

• Side Wall: 30" • Back Wall: 60"

• Drain Location: Center - Drain Measures:

14" from Backwall 30" from Side Walls

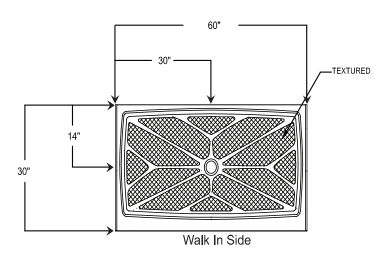
• Drain Openings: 3 1/4"

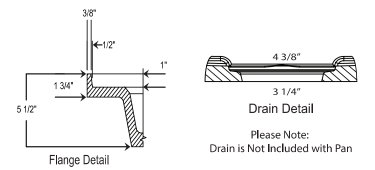
• Front Curb: Integral 4 1/2" High • Integral Flange on Sides and Back

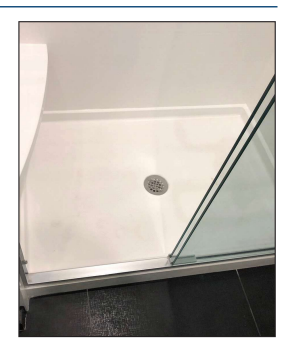
• Weight: 165 lbs.

• Material: Cultured Marble

• Testing: IAPMO Certified Pans







Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 32" - 5 1/2" Offset Drain Shower Pan

Specifications

Model: Offset Drain Pan
Pan Size: 59 3/4" x 32"
Finish: Textured - Non Slip

Side Wall: 32"Back Wall: 59 3/4"

Drain Location: Center - Drain Measures:
 16" from Backwall
 5" from Side Walls

• Drain Openings: 3 1/4"

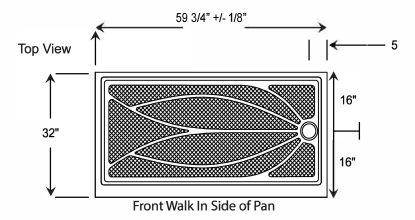
• Front Curb: Integral 4 1/4" High

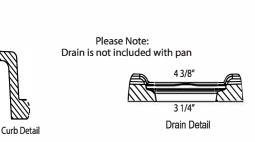
Attached Fiberglass Flange on Sides and Back

· Weight: 165 lbs.

• Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test



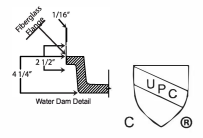




Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- · Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 32" Center Drain Shower Pan

Specifications

• Model: Center Drain Pan

• Pan Size: 60" x 32"

• Finish: Textured - Non Slip

Side Wall: 32"Back Wall: 60"

• Drain Location: Center - Drain Measures:

16" from Backwall 30" from Side Walls

• Drain Openings: 3 1/4"

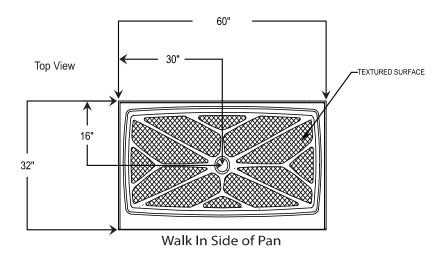
• Front Curb: Integral 4 1/2" High

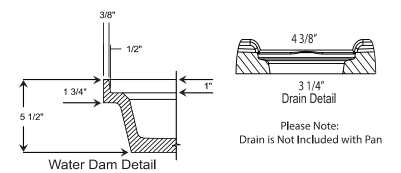
• Integral Flange on Sides and Back

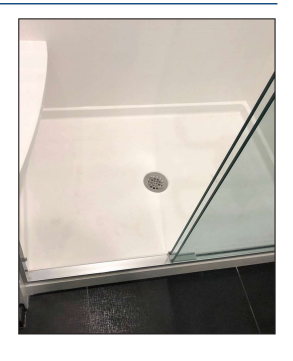
· Weight: 160 lbs.

• Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test







Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- · Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 32" Corner Drain Shower Pan

Specifications

· Model: Corner Drain Pan • Pan Size: 59 3/4" x 32" Finish: Textured - Non Slip

• Side Wall: 32" • Back Wall: 59 3/4"

 Drain Location: Center - Drain Measures: 10" from Backwall 8" from Side Walls

• Drain Openings: 3 1/4"

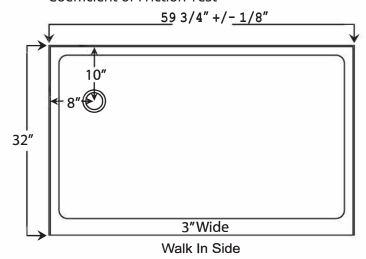
• Front Curb: Integral 4" High

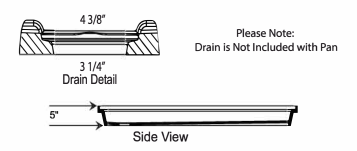
Integral Flange on Sides and Back

· Weight: 155 lbs.

· Material: Cultured Marble

• Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test







Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options





203 N. Edgerton Street |

PO Box 220

Fairland, Indiana 46126



Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 32" - 9" Off Back Drain Shower Pan

Specifications

Model: Offset Drain Pan
Pan Size: 59 3/4" x 32"
Finish: Textured - Non Slip

Side Wall: 32"Back Wall: 59 3/4"

• Drain Location: Center - Drain Measures:

9" from Backwall

29 7/8" from Side Walls
• Drain Openings: 3 1/4"

• Front Curb: Integral 4" High

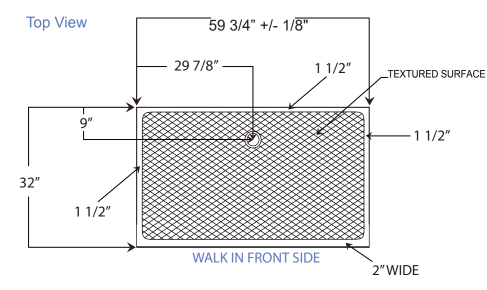
• Integral Flange on Sides and Back

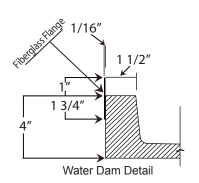
· Weight: 140 lbs.

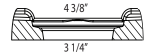
• Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test







Drain Detail

Please Note: Drain is Not Included with Pan



Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- · Bacteria Resistant
- · Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- · Made in the USA

Additional Accessory Options

Shower Pan Protector



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color





Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 34" - 8 1/2" Offset Drain Shower Pan

Specifications

Model: Offset Drain PanPan Size: 59 3/4" x 34"Finish: Textured - Non Slip

Side Wall: 34"Back Wall: 59 3/4"

Drain Location: Center - Drain Measures:
 14 1/4" from Backwall
 8 1/2" from Side Walls

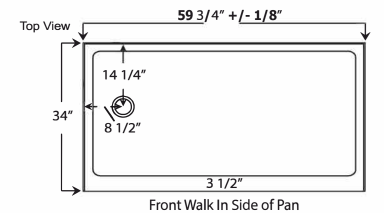
Drain Openings: 3 1/4"Front Curb: Integral 4" High

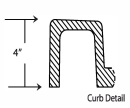
Integral Flange on Sides and Back

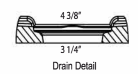
• Weight: 185 lbs.

• Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test







Please Note: Drain is Not Included with Pan



Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- · Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 34" Center Drain Shower Pan

Specifications

· Model: Center Drain Pan • Pan Size: 59 3/4" x 34" · Finish: Textured - Non Slip

• Side Wall: 34" • Back Wall: 59 3/4"

• Drain Location: Center - Drain Measures: 16" from Backwall 30" from Side Walls

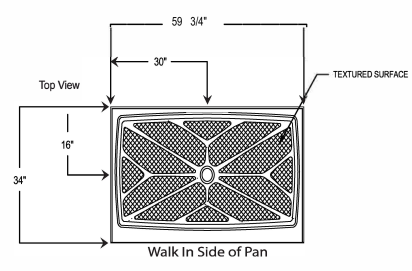
• Drain Openings: 3 1/4"

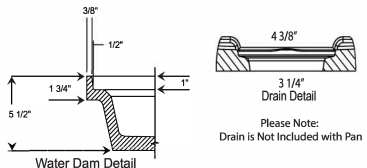
• Front Curb: Integral 4 1/2" High Integral Flange on Sides and Back

· Weight: 160 lbs.

• Material: Cultured Marble

• Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test







Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 36" -16 1/2 Offset Drain Shower Pan

Specifications

Model: Offset Drain Pan
Pan Size: 59 3/4" x 36"
Finish: Textured - Non Slip

Side Wall: 36"Back Wall: 593/4"

• Drain Location: Center - Drain Measures: 15" from Backwall

16 1/2" from Side Walls

• Drain Openings: 3 1/4"

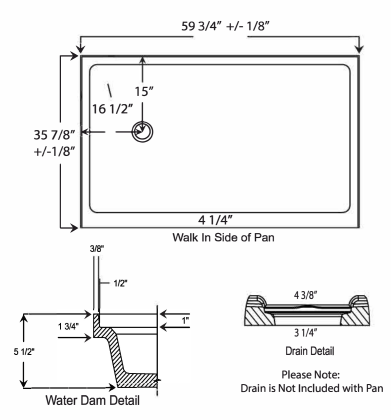
Front Curb: Integral 4 1/2" High
Integral Flange on Sides and Back

· Weight: 165 lbs.

· Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test





Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 36" Center Drain Shower Pan

Specifications

· Model: Center Drain Pan • Pan Size: 59 3/4" x 36" • Finish: Textured - Non Slip

• Side Wall: 36" Back Wall: 59 3/4"

• Drain Location: Center - Drain Measures: 17" from Backwall 30" from Side Walls

• Drain Openings: 3 1/4"

• Front Curb: Integral 4" High

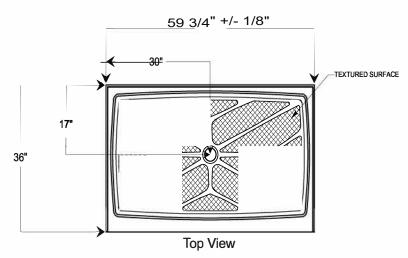
Integral Flange on Sides and Back

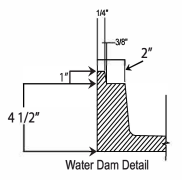
· Weight: 165 lbs.

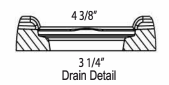
• Material: Cultured Marble

• Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test







Please Note: Drain is Not Included with Pan



Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 36" Corner Drain Shower Pan

Specifications

Model: Corner Drain PanPan Size: 59 3/4" x 36"Finish: Textured - Non Slip

Side Wall: 36"Back Wall: 59 3/4"

Drain Location: Center - Drain Measures:
 10" from Backwall
 8" from Side Walls

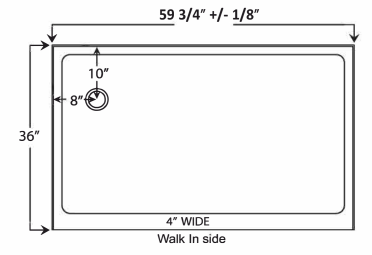
• Drain Openings: 3 1/4"

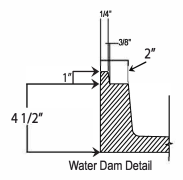
Front Curb: Integral 4 1/2" HighIntegral Flange on Sides and Back

• Weight: 165 lbs.

• Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test







Please Note:
Drain is Not Included with Pan



Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 36" Offset Drain Shower Pan

Specifications

Model: Offset Drain Pan
Pan Size: 593/4" x 36"
Finish: Textured - Non Slip

Side Wall: 36"Back Wall: 59 3/4"

• Drain Location: Center - Drain Measures:

15" from Backwall

16 1/2" from Side Walls

• Drain Openings: 3 1/4"

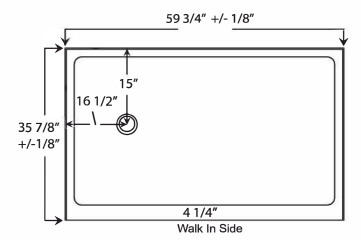
• Front Curb: Integral 4 1/2" High

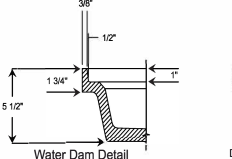
Integral Flange on Sides and Back

• Weight: 165 lbs.

• Material: Cultured Marble

 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test







Please Note: Drain is Not Included with Pan



Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- · Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 42" Center Drain Shower Pan

Specifications

• Model: Center Drain Pan • Pan Size: 59 3/4" x 42" • Finish: Textured - Non Slip

• Side Wall: 42" • Back Wall: 59 3/4"

• Drain Location: Center - Drain Measures: 20 1/2" from Backwall 30" from Side Walls

• Drain Openings: 3 1/4"

• Front Curb: Integral 4" High

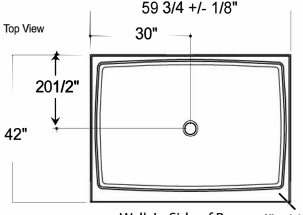
• Integral Flange on Sides and Back

• Weight: 175 lbs.

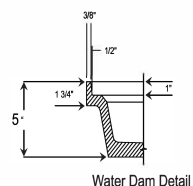
• Material: Cultured Marble

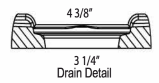
• Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test



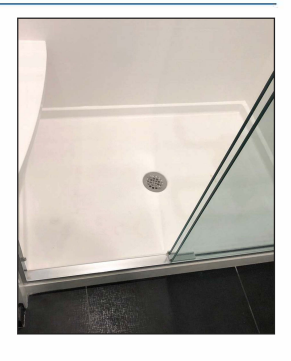
Walk In Side of Pan 4" wide front curb





Please Note:

Drain is Not Included with Pan



Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options







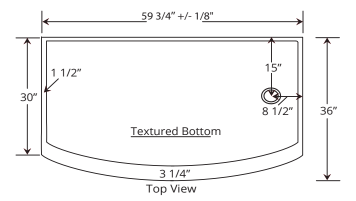


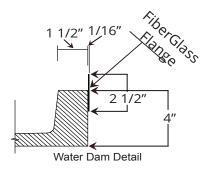
Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

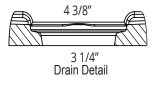
60" X 30" X 36" Curved Front Pan

Specifications

- Model: #-CRV-OSL-60X36 & CRV-OSR-60X36
- Pan Size: 30" X 36" x 59 3/4"
- Finish: Textured Non Slip
- Side Wall: 30" • Back Wall: 59 3/4"
- Drain Location: 4 1/2" Offset L/R Drain Measures: 15" from Backwall
 - 8 1/2" from Side Walls
- Drain Openings: 3 1/4"
- Front Curb: Integral 4" High
- Attached Fiberglass Flange on Sides and Back
- · Weight: 185 lbs.
- · Material: Cultured Marble
- Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test







Please Note: Drain is Not Included with Pan



Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- · Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options

· Shower Pan Protector

To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color





60" x 30" x 34" Curved Front Trench Drain Pan

MODEL #TR-CURVE-OSL-60X30X34 (PICTURED BELOW)
MODEL #TR-CURVE-OSR-60X30X34

Date:	Color:	
Job:	Finish:	MATTE
Location:	Quantity:	PICTURED BELOW AS LEFT HAND PAN
Note: Fir	nised Product Dimensions May Vary +/- 1/8"	From Drawing
34" Text	tured Bottom 3 1/2" ont of Pan	COMES WITH STAINLESS STEEL TRENCH DRAIN COVER (CHOICES AVAILABLE) al 4"Curb
4" Front Curb Detail	* Includes stainless steel drain cover Options available	3.30" Drain Detail INCLUDES BRUSHED SS TRENC DRAIN COVER ONLY - PANS DO NOT COME WITH DRAIN
	5" Side View	

Signature: _____ Date: ____





Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

72" X 34" Center Drain Shower Pan

Specifications

Model: Center Drain Pan
Pan Size: 72" x 34"

• Finish: Textured - Non Slip

Side Wall: 34"Back Wall: 72"

Drain Location: Center - Drain Measures:
 17" from Backwall

36" from Side Walls

• Drain Openings: 3 1/4"

• Front Curb: Integral 4" High

• Integral Flange on Sides and Back

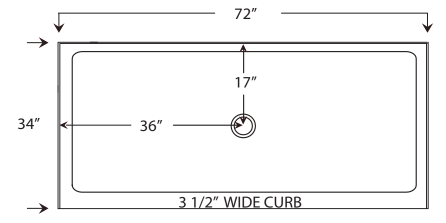
· Weight: 225 lbs.

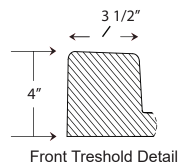
• Material: Cultured Marble

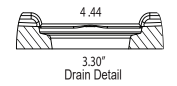
 Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test

Top View







Please Note:
Drain is Not Included with Pan

Standard Features

- Solid One Piece Construction
- · Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- · Bacteria Resistant
- · Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- · Made in the USA

Additional Accessory Options

· Shower Pan Protector



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

72" X 34" - 4 1/2" Offset Drain Shower Pan

Specifications

· Model: Offset Drain Pan • Pan Size: 72" x 34"

• Finish: Textured - Non Slip

· Side Wall: 34" • Back Wall: 72"

• Drain Location: Center - Drain Measures: 16" from Backwall

4 1/2" from Side Walls

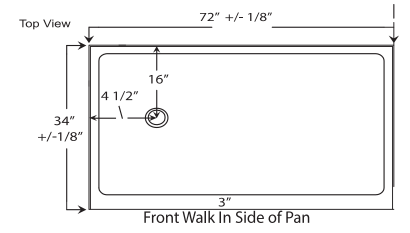
• Drain Openings: 3 1/4" • Front Curb: Integral 4 1/4" High

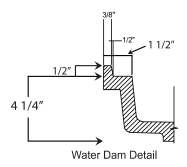
Integral Flange on Sides and Back

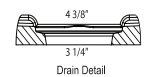
· Weight: 225 lbs.

· Material: Cultured Marble

• Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test







Please Note: Drain is not included with pan



Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options









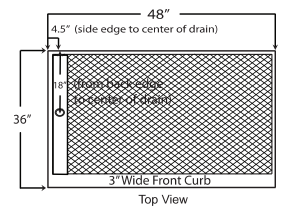
Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

48" X 36" Trench Drain Shower Pan

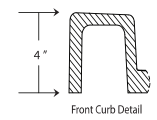
Specifications

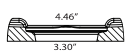
- Model: #TR-OSL-48X36 & TR-OSR-48X36
- Pan Size: 36" x 48"
- Finish: Textured Non Slip
- Side Wall: 36"Back Wall: 48"
- Drain Location: 4 1/2" Offset L/R Drain Measures: 18" from Backwall 4 1/2" from Side Walls
- Drain Openings: 3 1/4"
- Front Curb: Integral 4" High
- Integral Flange on Sides and Back
- Weight: 175 lbs.
- Material: Cultured Marble
- Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test





* Includes stainless steel drain cover Other Options available (See Drain Options)





Drain Detail

INCLUDES BRUSHED SS TRENCH DRAIN COVER ONLY - PANS DO NOT COME WITH DRAIN



Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options







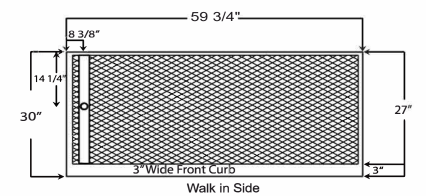
Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 30" Trench Drain Shower Pan

Specifications

- Model: #TR-OSL-60X30 & TR-OSR-60X30
- Pan Size: 30" x 60"
- Finish: Textured Non Slip
- Side Wall: 30" Back Wall: 59 3/4"
- Drain Location: 8 3/8" Offset L/R Drain Measures: 14 1/4" from Backwall
 - 8 3/8" from Side Walls
- Drain Openings: 3 1/4"
- Front Curb: Integral 3 1/2" High
- Integral Flange on Sides and Back
- · Weight: 175 lbs.
- Material: Cultured Marble
- Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test





Standard Features

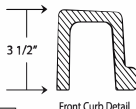
- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- · Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options

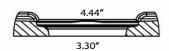
Shower Pan Protector



* Includes stainless steel drain cover Other Options available (See Drain Options)







Drain Detail

INCLUDES BRUSHED SS TRENCH DRAIN COVER ONLY - PANS DO NOT COME WITH DRAIN







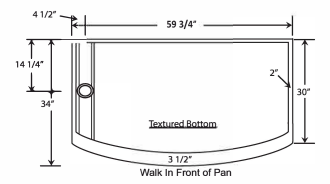


Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 30" X 34" Trench Drain **Curved Front Pan**

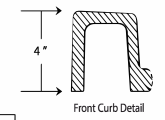
Specifications

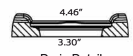
- Model: #TR-CRV-OSL-60X34 & TR--CRV-OSR-60X34
- Pan Size: 30" X 34" x 60" Finish: Textured - Non Slip
- Side Wall: 30" Back Wall: 59 3/4"
- Drain Location: 4 1/2" Offset L/R Drain Measures: 14 1/4" from Backwall 4 1/2" from Side Walls
- Drain Openings: 3 1/4"
- Front Curb: Integral 4" High
- Integral Flange on Sides and Back
- · Weight: 240 lbs.
- Material: Cultured Marble
- Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test





* Includes stainless steel drain cover Other Options available (See Drain Options)





Drain Detail

INCLUDES BRUSHED SS TRENCH DRAIN COVER ONLY - PANS DO NOT COME WITH DRAIN





Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- · Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- · Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options



MADE IN THE USA

Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

60" X 32" Trench Drain Shower Pan

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

Specifications

Model: #TR-OSL-60X32 & TR-OSR-60X32

Pan Size: 32" x 60"

· Finish: Textured - Non Slip

• Side Wall: 32" Back Wall: 59 3/4"

• Drain Location: 8 1/2" Offset L/R - Drain Measures: 14 1/2" from Backwall 8 1/2" from Side Walls

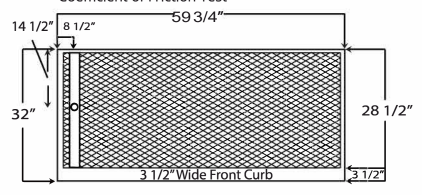
• Drain Openings: 3 1/4"

• Front Curb: Integral 3 3/4" High • Integral Flange on Sides and Back

• Weight: 185 lbs.

Material: Cultured Marble

• Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test





Standard Features

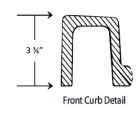
- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

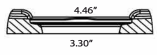
Additional Accessory Options

Shower Pan Protector



* Includes stainless steel drain cover Other Options available (See Drain Options)





Drain Detail

INCLUDES BRUSHED SS TRENCH DRAIN COVER ONLY - PANS DO NOT COME WITH DRAIN









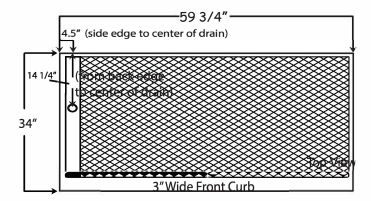
Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

60" X 34" Trench Drain Shower Pan

Specifications

- Model: #TR-OSL-60X34 & TR-OSR-60X34
- Pan Size: 34" x 60"
- Finish: Textured Non Slip
- Side Wall: 34"Back Wall: 59 3/4"
- Drain Location: 4 1/2" Offset L/R Drain Measures: 14 1/4" from Backwall
 - 4 1/2" from Side Walls
- Drain Openings: 3 1/4"
- Front Curb: Integral 4 1/2" HighIntegral Flange on Sides and Back
- · Weight: 195 lbs.
- · Material: Cultured Marble
- Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test





Standard Features

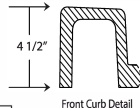
- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options

Shower Pan Protector



* Includes stainless steel drain cover Other Options available (See Drain Options)





Drain Detail

INCLUDES BRUSHED SS TRENCH DRAIN COVER ONLY - PANS DO NOT COME WITH DRAIN











Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

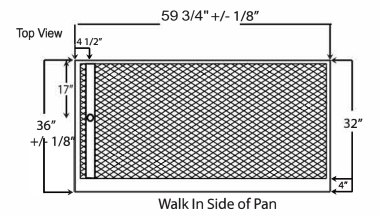
203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

MPL Company

60" X 36" Trench Drain Shower Pan

Specifications

- Model: #TR-OSL-60X36 & TR-OSR-60X36
- Pan Size: 36" x 60"
- Finish: Textured Non Slip
- · Side Wall: 36" • Back Wall: 59 3/4"
- Drain Location: 4 1/2" Offset L/R - Drain Measures: 17" from Backwall 4 1/2" from Side Walls
- Drain Openings: 3 1/4"
- Front Curb: Integral 4" High
- Integral Flange on Sides and Back
- · Weight: 200 lbs.
- Material: Cultured Marble
- Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test





* Includes stainless steel drain cover Other Options available (See Drain Options)

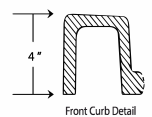


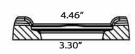
Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- · Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- · Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options

• Shower Pan Protector





Drain Detail

INCLUDES BRUSHED SS TRENCH DRAIN COVER ONLY - PANS DO NOT COME WITH DRAIN









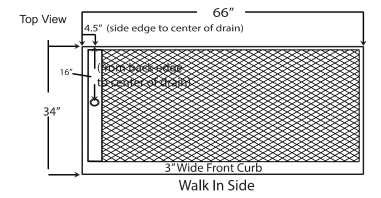
Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

66" X 34" Trench Drain Shower Pan

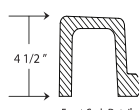
Specifications

- Model: #TR-OSL-66X34 & TR-OSR-66X34
- Pan Size: 34" x 66"
- Finish: Textured Non Slip
- Side Wall: 34"Back Wall: 66"
- Drain Location: 4 1/2" Offset L/R Drain Measures: 16" from Backwall 4 1/2" from Side Walls
- Drain Openings: 3 1/4"
- Front Curb: Integral 4 1/2" HighIntegral Flange on Sides and Back
- Weight: 250 lbs.
- Material: Cultured Marble
- Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test





* Includes stainless steel drain cover Other Options available (See Drain Options)





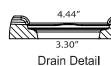
Front Curb Detail



- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options

• Shower Pan Protector



INCLUDES BRUSHED SS TRENCH DRAIN COVER ONLY - PANS DO NOT COME WITH DRAIN





MADE IN THE USA

Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

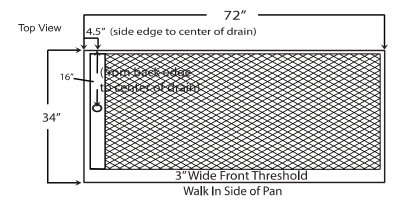


203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

72" X 34" Trench Drain Shower Pan

Specifications

- Model: #TR-OSL-72X34 & TR-OSR-72X34
- Pan Size: 34" x 72"
- Finish: Textured Non Slip
- Side Wall: 34" • Back Wall: 72"
- Drain Location: 4 1/2" Offset L/R Drain Measures: 16" from Backwall 4 1/2" from Side Walls
- Drain Openings: 3 1/4"
- Front Curb: Integral 4 1/2" High Integral Flange on Sides and Back
- · Weight: 275 lbs.
- · Material: Cultured Marble
- Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test





Standard Features

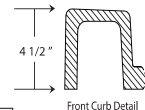
- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA

Additional Accessory Options

Shower Pan Protector



* Includes stainless steel drain cover Other Options available (See Drain Options)





Drain Detail

INCLUDES BRUSHED SS TRENCH DRAIN COVER ONLY - PANS DO NOT COME WITH DRAIN



Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

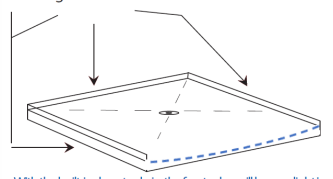
Transfer Shower Pan

Specifications

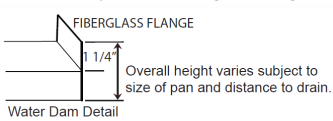
- Model: Transfer Shower Pan
- Pan Size: Pan can be adjusted per ADA Specifications
- Finish: Textured Non Slip
- Side Wall: TBDBack Wall: TBD
- Drain Location: Per Specifications
- Drain Openings: 3 1/4"
- Front of Pan Thickness Varies
- Flange: Attached 4" Sides and Back
- Weight: TBD
- Material: Cultured Marble
- Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79

Coefficient of Friction Test

Flange on back and sides



With the built-in slope to drain, the front edge will have a slight 'smile'.





Side View With Slope

It is required for ADA compliance that the finish floor is 'floated' to meet the height and 'smile' of pan's front edge.

Standard Features

- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- · Made in the USA

Additional Accessory Options

Shower Pan Protector



Drain Detail







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Roll In Shower Pan w/ Ramp

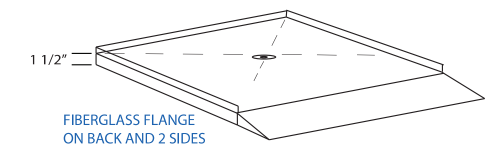
Specifications

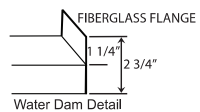
- Model: RISP w/Size
- Pan Size: Pan can be adjusted per ADA Specifications
- Finish: Textured Non Slip
- Side Wall: TBD • Back Wall: TBD
- Drain Location: Per Specifications
- Drain Openings: 3 1/4" • Front of Pan 1 1/2" thick
- Flange: Attached 4" Sides and Back
- Weight: TBD
- Material: Cultured Marble
- Our Product Comply with one or more of the following: IAPMO, ANZI, CSA & ASTM F462-79 Coefficient of Friction Test

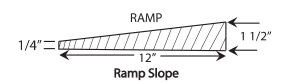


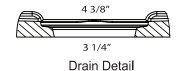
Standard Features

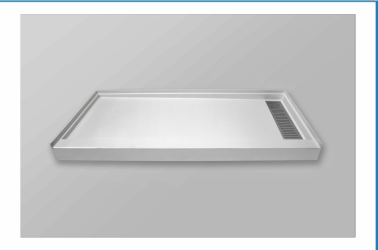
- Solid One Piece Construction
- Abrasion Resistant Gel Coat Surface
- Seamless
- Pre-leveled Rest on Sub Floor
- Extremely Sanitary
- · Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- 10 Year Limited Warranty
- Made in the USA











Solid Surface Shower Pans

Functionality meets timeless design. All of our shower pan solutions are built to last and blend seamlessly with the rest of the bath/shower space. There are many designs and options to choose from, so finding the ideal pan for your needs is easy. Roll-in and transfer pans are available for situations where handicap-accessibility is required.



Low Profile (LP30x60) Solid Surface Trench Drain

FEATURES

- · Molded, one-piece solid surface material
- Non-porous through-body color (no gel coat or topcoat finish)
- Integral, watertight 1" high flange where pan meets wall
- Integral 3-7/16" high x 3-1/2" wide curb to receive shower door
- Textured, non-slip floor finish, sloped to trench drain

COMPOSITION

 Low Profile Solid Surface Pans are made from a minimum of 60% natural stone material, premium-grade NPG Isophthalic (ISO) solid surface resin.

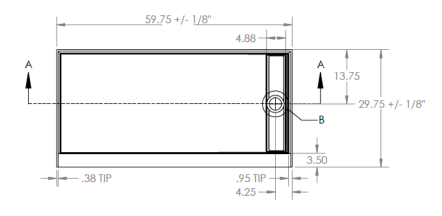
Stainless Steel Cover

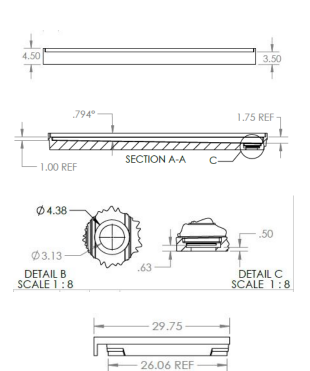
Features a stainless steel trench drain cover. Optional colors:

- White
- Cream
- Black
- Brushed Nickel

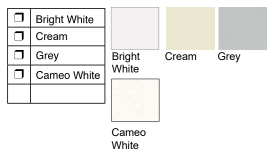




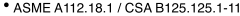




COLOR OPTIONS:



Meets or Exceeds the Following Specifications









Low Profile (LP32x60) Solid Surface Trench Drain

FEATURES

- · Molded, one-piece solid surface material
- Non-porous through-body color (no gel coat or topcoat finish)
- Integral, watertight 1" high flange where pan meets wall
- Integral 3-7/16" high x 3-1/2" wide curb to receive shower door
- Textured, non-slip floor finish, sloped to trench drain

COMPOSITION

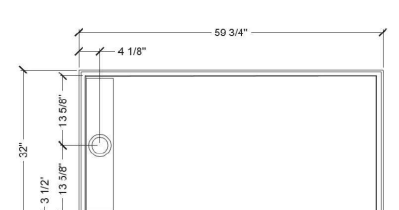
 Low Profile Solid Surface Pans are made from a minimum of 60% natural stone material, premium-grade NPG Isophthalic (ISO) solid surface resin.

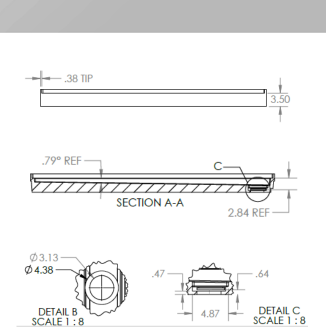
Stainless Steel Cover

Features a stainless steel trench drain cover. Optional colors:

- White
- Cream
- Black
- Brushed Nickel







COLOR OPTIONS:



Meets or Exceeds the Following Specifications

ASME A112.18.1 / CSA B125.125.1-11







Low Profile (LP34x60) Solid Surface Trench Drain

FEATURES

- · Molded, one-piece solid surface material
- Non-porous through-body color (no gel coat or topcoat finish)
- · Integral, watertight 1" high flange where pan meets wall
- Integral 3-7/16" high x 3-1/2" wide curb to receive shower door
- Textured, non-slip floor finish, sloped to trench drain

COMPOSITION

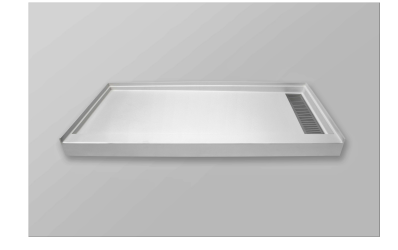
 Low Profile Solid Surface Pans are made from a minimum of 60% natural stone material, premium-grade NPG Isophthalic (ISO) solid surface resin.

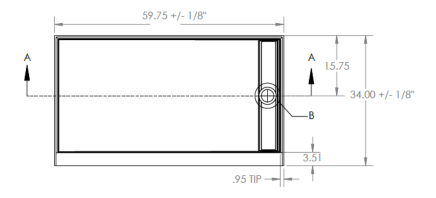
Stainless Steel Cover

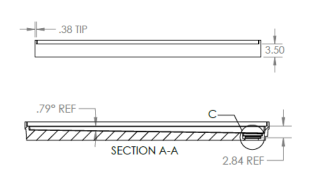
Features a stainless steel trench drain cover. Optional colors:

- White
- Cream
- Black
- Brushed Nickel

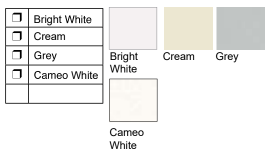


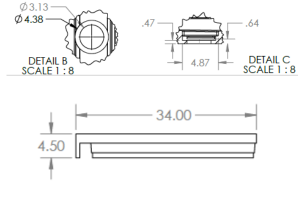






COLOR OPTIONS:





Meets or Exceeds the Following Specifications

ASME A112.18.1 / CSA B125.125.1-11







Accessories

It's All in the Details

MPL has a complete line of bath accessories to complete your project with style. All cultured marble accessories can be produced in colors to match or coordinate with your choice of tub & shower surround.





Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

2" Beveled Threshold

Specifications

• Model: 2" Beveled

• Size: Up to 120" Long x 2" Wide

• Thickness: 3/8" to 9 /16"

• Beveled Long Edges

Matte Finish

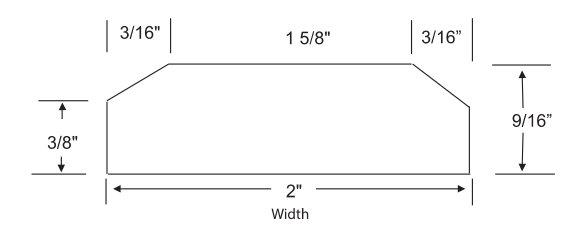
· Material: Cultured Marble

Standard Features

- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- · Bacteria Resistant
- Easy to Install
- Maintenance Free
- · Made in the USA

Image Coming Soon

(PLEASE ALLOW FOR 1/8" VARIANCE)







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

3" Beveled Threshold

Specifications

• Model: 3" Beveled

• Size: Up to 120" Long x 3" Wide

Thickness: 1/2" to 3/4"Beveled Long Edges

Matte Finish

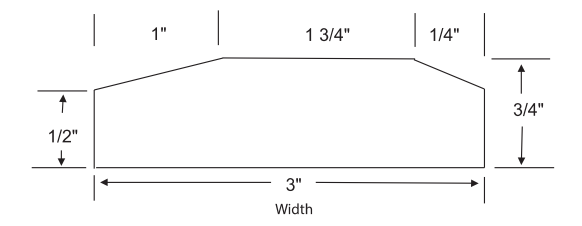
• Material: Cultured Marble

Standard Features

- · Permanently Sealed Surface
- Extremely Sanitary
- · Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- · Maintenance Free
- Made in the USA

Image Coming Soon

(PLEASE ALLOW FOR 1/8" VARIANCE)







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

3" Threshold

Specifications

• Model: 3" Threshold

• Size: Up to 120" Long x 3" Wide

Thickness: 3/4"Radius Eased Edges

Matte Finish

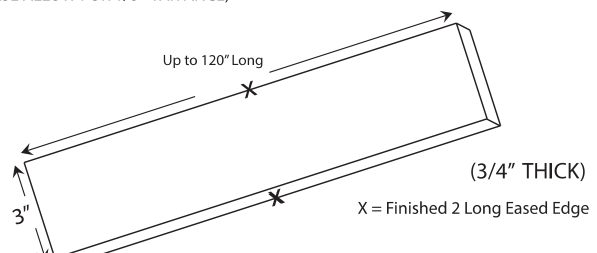
• Material: Cultured Marble

Standard Features

- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- · Maintenance Free
- · Made in the USA

Image Coming Soon

(PLEASE ALLOW FOR 1/8" VARIANCE)







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

4" Threshold

Specifications

• Model: 4" Threshold

• Size: Up to 120" Long x 4" Wide

Thickness: 3/4"Radius Eased Edges

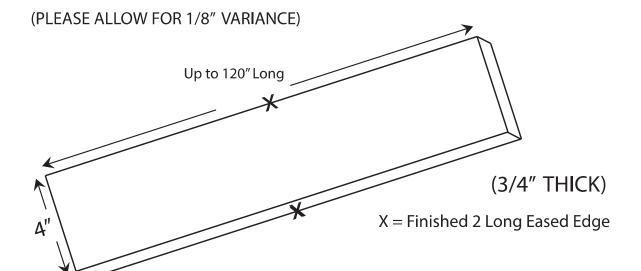
Matte Finish

• Material: Cultured Marble

Standard Features

- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- · Bacteria Resistant
- Easy to Install
- · Maintenance Free
- · Made in the USA

Image Coming Soon







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

6" x 6" Foot Rest

Specifications

• Model: 6 x6 Foot Rest

Size: 6" x 6"Height: 12 1/2"

• Separate Support Legs Thickness: 1/2"

1" Thick

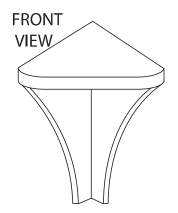
Mounts to: Corner of wall Glossy or Matte finish Material: Cultured Marble

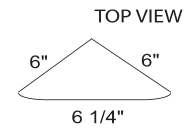
• Weight: 5 lbs.

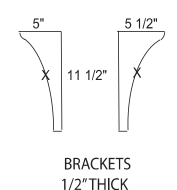
Standard Features

- Wall Mount
- Permanently Sealed Surface
- Extremely Sanitary
- · Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- · Made in the USA

Image Coming Soon









MADE IN THE USA 💻

Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

6" x 6" Shampoo Shelf

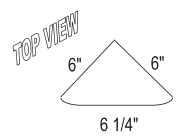
Specifications

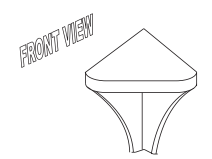
- Model: 6 x6 Shampoo Shelf
- Size: 6" x 6"Height: 6"
- Support Legs Thickness: 1/2"
- Mounts to: Corner of wall
- Glossy or Matte finish
- Material: Cultured Marble
- Weight: 5 lbs.
- Made for Tubs/Showers and ADA Rooms

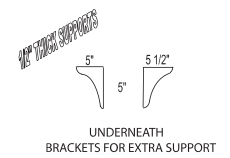


Standard Features

- Wall Mount
- Permanently Sealed Surface
- Extremely Sanitary
- · Water Proof and Leak Proof
- · Bacteria Resistant
- Easy to Install
- Maintenance Free
- · Made in the USA











Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

7" x 7" Foot Rest

Specifications

Model: 7 x7 Foot RestSize: 7" x 7" x 9 7/8"

• Height: 12"

· Mounts to: Corner of wall

• Integral Turn Down Front Edge 1 3/8"

• Separate Elongated Support Legs

• Thickness: 3/4"

Glossy or Matte finish

• Material: Cultured Marble

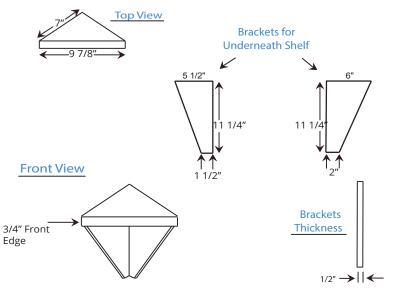
• Weight: 5 lbs.

· Made for Showers/ ADA Units

Standard Features

- Wall Mount
- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- · Maintenance Free
- Made in the USA





To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color



Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

7" x 7" Shampoo Shelf

Specifications

• Model: 7 x7 Shampoo Shelf

Size: 7" x 7" x 9 7/8"Height: 1 3/8" x 3/4"

• Mounts to: Corner of wall

• Integral Turn Down Front Edge 1 3/8"

Glossy or Matte finish

• Material: Cultured Marble

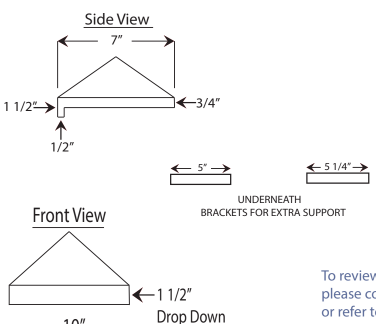
• Weight: 5 lbs.

Made for Tubs/Showers and ADA Rooms

Standard Features

- Wall Mount
- Permanently Sealed Surface
- Extremely Sanitary
- · Water Proof and Leak Proof
- · Bacteria Resistant
- Easy to Install
- Maintenance Free
- Made in the USA

10"



(Front Only)



To review color options for this product please contact your Sales Representative or refer to our website at:



MADE IN THE USA

Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

8" Contour Wire Soap Dish

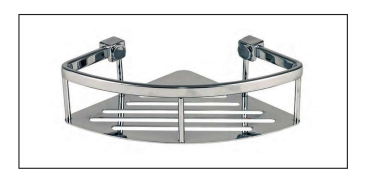
Specifications / Standard Features

Model: 8" Contour
Type: Stainless Steel
Finish: Polished
Size: 8" x 6"
Height: 2 1/4"

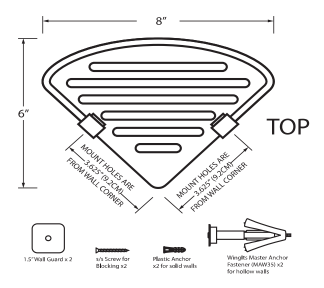
Mounting Hardware Included

Corner Mount

• Made for Tubs/Showers and ADA Rooms











Phone 317.835.9000 Fax 317.835.3050

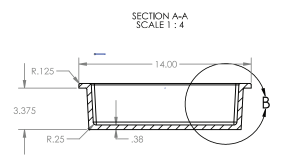
www.mplcompany.net

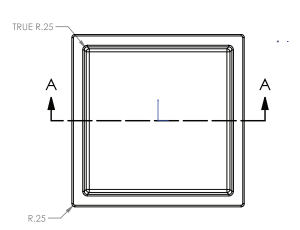
14" x 14" Accessories Niche

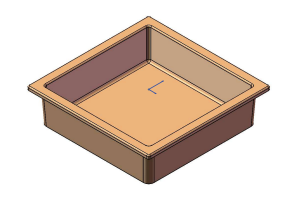
Specifications / Standard Features

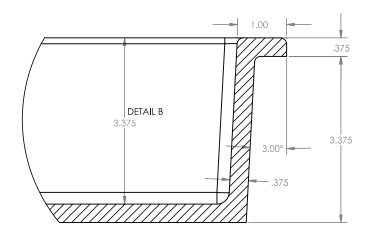
- Outside Dimensions 14" x 14" x 3 1/16"
- Inside Dimensions 12" x 12" x 2 1/2"
- Rough Cutout: 13" x 13"
- Matte Finish

Image Coming Soon















Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

15" Accessory Shelf

Specifications

Model: 15" Accessory ShelfType: Wall Mount ShelfFinish: Glossy or Matte

Length: 15"Thickness: 1 1/2"

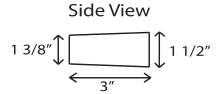
Material: Cultured MarblePre-drilled Mounting Holes

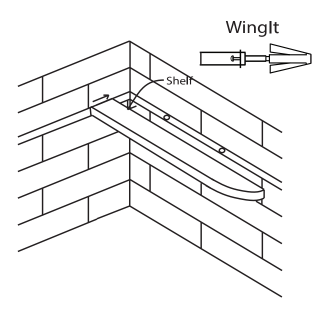
Includes: 2 Standoff Wing its per Shelf
• Made for Tubs/Showers and ADA Rooms



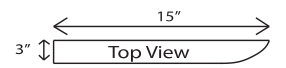
Standard Features

- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- Made in the USA





Shelf includes 2 standoff WingIts











Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

15" Foot Rest

Specifications

- Model: 15" Foot Rest
- Length 15"
- Finish: Glossy or Matte
- Textured Non-Slip Finish
- Thickness: 1 1/2"
- Material: Cultured Marble
- Pre-drilled Mounting Holes

Includes: 3 - #10 SS Truss Head Sheet Metal

Screws to be used with Blocking

Option: 3 - MAW 35-SD Wing its - Use When Blocking is Unavailable



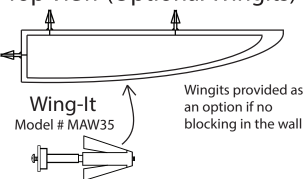
Standard Features

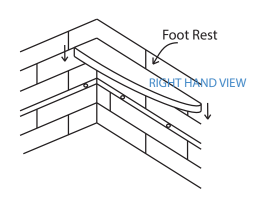
- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- · Maintenance Free
- · Made in the USA

Plan View **RIGHT HAND TOP VIEW** 15" **TEXTURED** 4 3/4" **FINISH** 1/2" R - 84 5/8"



Top View (Optional Wingits)





Stainless Steel Screws Required by Others 3" Truss Head Screws

To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

18" Accessory Shelf

Specifications

Model: 18" Accessory ShelfType: Wall Mount ShelfFinish: Glossy or Matte

Length: 18"Thickness: 1 1/2"

Material: Cultured MarblePre-drilled Mounting Holes

Includes: 2 Standoff Wing its per Shelf
• Made for Tubs/Showers and ADA Rooms

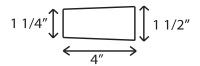
Standard Features

- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- · Bacteria Resistant
- Easy to Install
- · Maintenance Free
- · Made in the USA

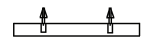
WingIt

Image Coming Soon

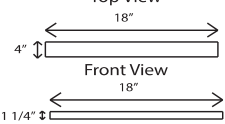
Side View



Shelf includes 2 standoff Winglts



Top View





Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

27" or 30" Foot Rest

Specifications

- Model: 27" or 30" Foot Rest
- Length 27" or 30"
- Finish: Glossy or Matte
- Textured Non-Slip Finish
- Thickness: 1 1/2"
- Material: Cultured Marble
- Pre-drilled Mounting Holes

Includes: 3 - #10 SS Truss Head Sheet Metal

Screws to be used with Blocking

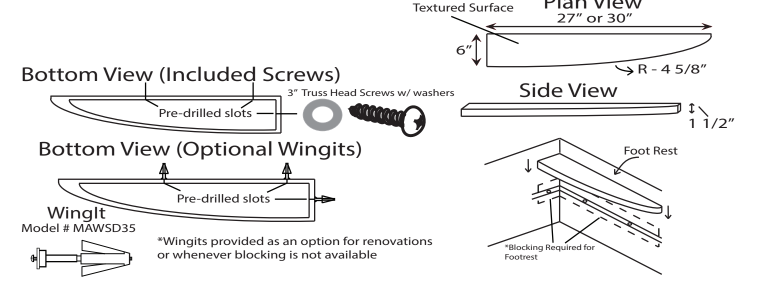
Option: 3 - MAW 35-SD Wing its - Use When Blocking is Unavailable



- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- Made in the USA



Plan View



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

30" Accessory Shelf

Specifications

Model: AS-02 - 30" Accessory Shelf

Type: Wall Mount ShelfFinish: Glossy or Matte

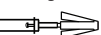
Length: 30"Thickness: 1 1/2"

Material: Cultured Marble
 Pre-drilled Mounting Holes
 Includes: 2 Standoff Wing its per Shelf

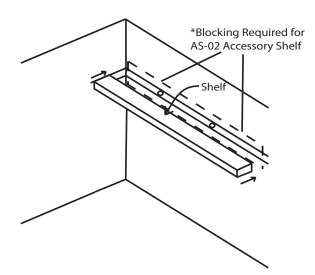
Made for Tubs/Showers and ADA Rooms

Standard Features

- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- · Made in the USA



Winglt

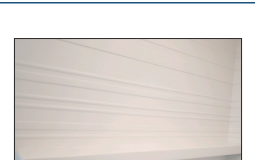


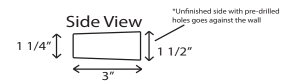
Includes: 1 PACK OF WINGITS MODEL MMSOSS-SD

which contains:

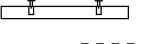
- 2 Standoffs
- 2 3"Truss Head Screws
- 2 Wingits

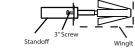
Blocking Required - WingIts are for use when blocking is unavailable or Renovations



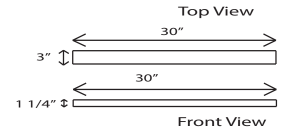


Accessory Shelf with Winglts





Option when blocking is available



To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color





Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

Ceramic Corner Mount Soap Dish - Glossy

(Available in Matte Finish)

Specifications

Model: Ceramic Corner

• Type: Ceramic Corner Mount

• Finish: Glossy

• Size: 6 3/4" x 6 3/4"

• Height: 2 1/4"

• Material: Ceramic

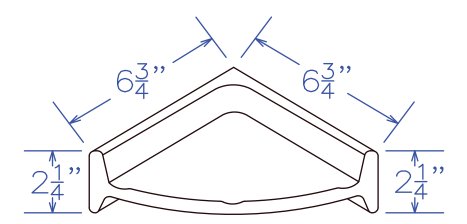
• Weight: 3 lbs.

Made for Tubs/Showers and ADA Rooms

Standard Features

- Wall Mount Soap Dish
- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- Made in the USA





Available Colors:





Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

Ceramic Surface Mount Soap Dish - Glossy

(Available in Matte Finish)

(Available in Matte Finish)

Specifications

- Model: Ceramic Surface • Type: Ceramic Surface Mount
- Finish: Glossy • Size: 6 3/4" x 4 3/4" • Mounts to: Back Wall Material: Ceramic • Weight: 3 lbs.
- Made for Tubs/Showers and ADA Rooms

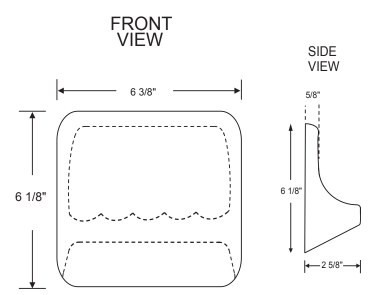
Standard Features

- · Wall Mount Soap Dish
- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- Made in the USA



Available Colors:

White / Bone / Gray / Light Almond







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

Corner Mount Soap Dish

Specifications

· Model: Corner Mount SD

• Size: 6" x 4 1/8"

• Height: 3"

Mounts to: Corner of wallGlossy or Matte finish

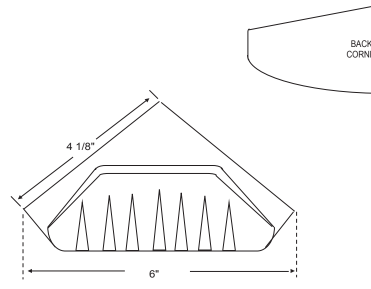
Material: Cultured Marble

· Weight: 5 lbs.

Standard Features

- Corner Wall Mount
- Permanently Sealed Surface
- Extremely Sanitary
- · Water Proof and Leak Proof
- · Bacteria Resistant
- Easy to Install
- · Maintenance Free
- Made in the USA





To review color options for this product please contact your Sales Representative or refer to our website at:

www.mplcompany.net/request-color







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Trim Strips 96" x 2" x 3/4"

Specifications

• Model: Trim Strip 3/4"

• Size: Up to 120" Long x 2" Wide

Thickness: 3/4"Radius Edges

Glossy or Matte finish

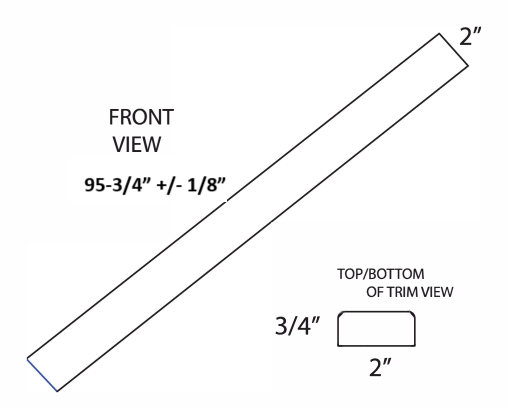
• Material: Cultured Marble

• Weight: 8 lbs.

Standard Features

- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- · Maintenance Free
- · Made in the USA

Image Coming Soon









Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

Trim Strips 96" x 2 1/8" x 1 1/4"

Specifications

Model: Trim Strip 1 1/4"

• Size: Up to 120" Long x 2 1/8" Wide

• Thickness: 1 1/4"

Radius Edges

Glossy or Matte finish

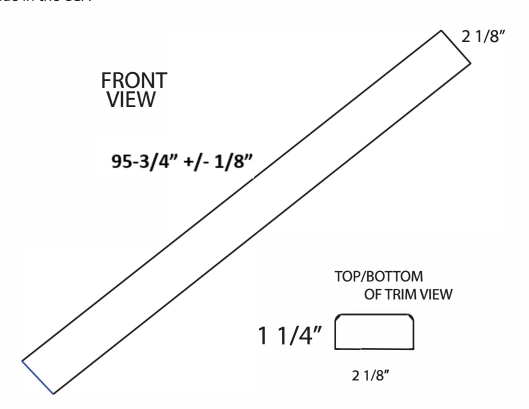
· Material: Cultured Marble

· Weight: 8 lbs.

Standard Features

- Permanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- · Maintenance Free
- · Made in the USA

Image Coming Soon







Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

Trim Strips 96" x 2" x 3/4"

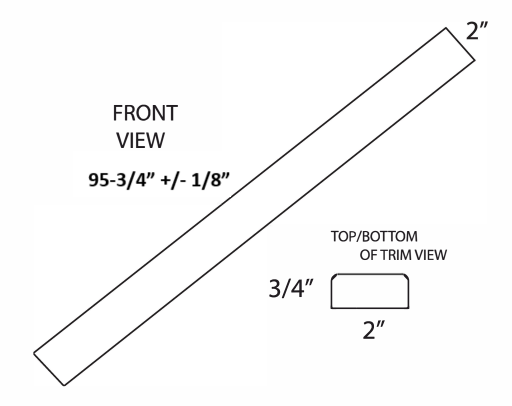
Specifications

- Model: Trim Strip 3/4"
- Size: Up to 120" Long x 2" Wide
- Thickness: 3/4"Radius Edges
- Glossy or Matte finish
- · Material: Cultured Marble
- Weight: 8 lbs.

Standard Features

- Permanently Sealed Surface
- Extremely Sanitary
- · Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- Maintenance Free
- · Made in the USA







Date:

203 N. Edgerton | PO Box 220 | Fairland, Indiana 46126

Job:

Location:

Sold to:

Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

3/4" METAL CORNER TRIM

CIRCLE ONE

BRIGHT CLEAR = POLISHED CHROME

Color: _SATIN CLEAR = BRUSHED NICKLE

Quantity: _____

TOP/BOTTOM OF TRIM VIEW

3/4"

COMES 96" LONG

TOP/BOTTOM

OF TRIM VIEW

3/4"





Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

Standard Window Sill

Specifications

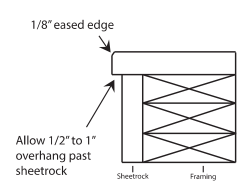
• Depth: 2" up to 14" • Length: 120" Max • Finish: Glossy or Matte • Thickness: 3/4" Max

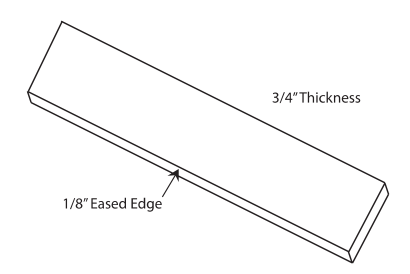
• Material: Cultured Marble

Standard Features

- 1/8" Eased EdgePermanently Sealed Surface
- Extremely Sanitary
- Water Proof and Leak Proof
- Bacteria Resistant
- Easy to Install
- · Maintenance Free
- · Made in the USA









Shower Doors Glass Style is Transparent

MPL has a complete line of shower doors to complete your project with style.





Alyssium 487510CP Information and Specifications

48" x 75" Bypass Sliding Glass Shower Door with Header



Details:

Dimensions: 48"width x75" height

Glass Thickness: 10mm(3/8")
Finish: Polished Chrome

Upcharge Options: Brushed Nickel/Black Polished or Matte

Standard Features

Name: Alyssium 487510CP Series: Frameless Series

Door Style: Two (2) Bypass Sliding Doors

Type: Glass Option: Soft Closing

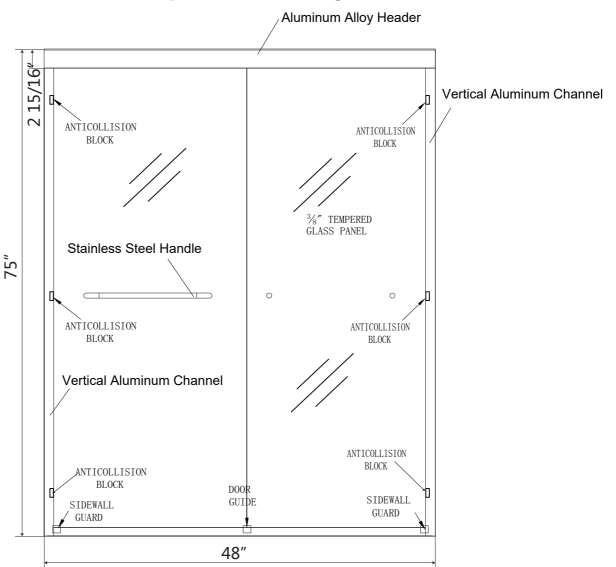
Finish: Nano Clear Tempered(SGCC certified)
Coating: Yes, double-side nano glass treatment

Reversible: Yes

Handle: Stainless Steel Door Handles

Options (Handles can be replace)

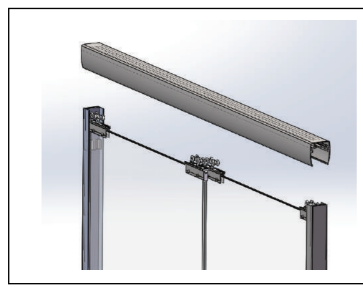
Specification Drawing



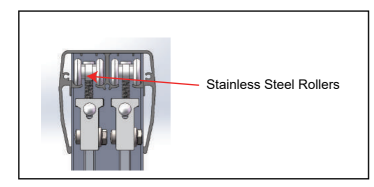


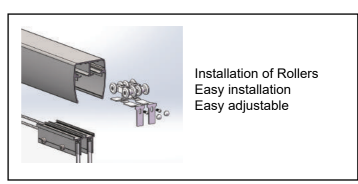
Alyssium 487510CP Information and Specifications

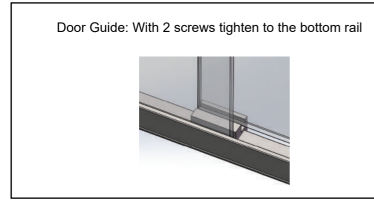
48" x 75" Bypass Sliding Glass Shower Door with Header



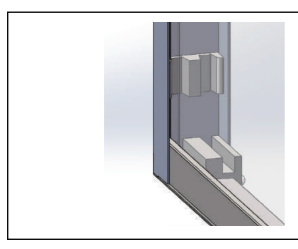
Structure of Header

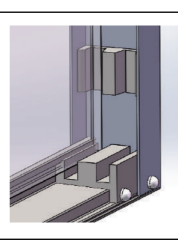












Side Bumpers



Alyssium 607510CP Information and Specifications

60" x 75" Reversible Two Sliding Doors - For use with 60" Wide Pans



Details:

Dimensions: 60" width x 75" height

Glass Thickness: 10mm (3/8")
Finish: Polished Chrome

Standard Features: Upcharge Options: Brushed Nickel/Black Polished or Matte

Name: Series: Alyssium 607510CP

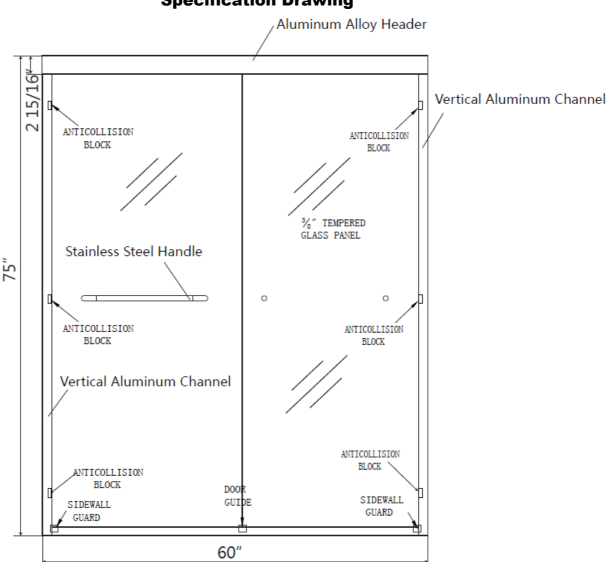
Door Style: Two (2) Sliding Frameless Doors
Door Type: Optional Upcharge: Soft Closing
Glass Finish: Clear Tempered (SGCC certified)
Nano Coating: Yes, double-side nano glass treatment

Reversible: Yes

Handle: 22" Stainless Steel Door Handles

Handles can be replaced (Optional)

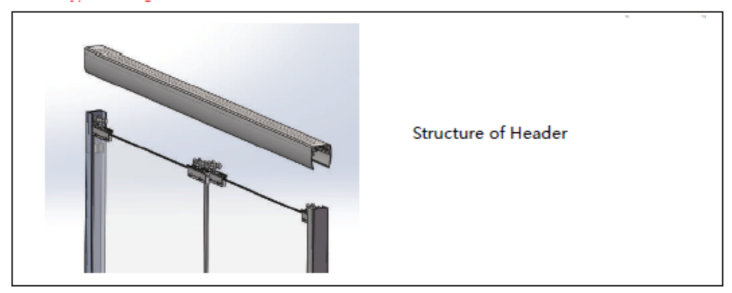
Specification Drawing

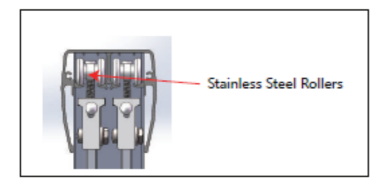


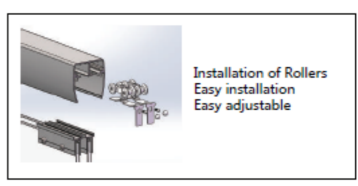


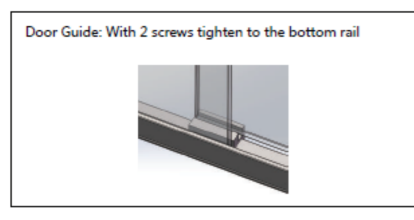
Alyssium 607510CP Information and Specifications

60" x 75" Reversible Two Sliding Doors - For use with 60" Wide Pans

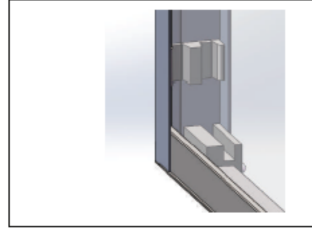


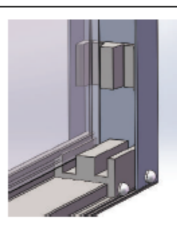












Side Bumpers



Alyssium SC 607510MB Information and Specifications

60" x 75" Reversible Two Sliding Doors - For use with 60" Wide Pans



Details:

Dimensions: 60" width x 75" height

Glass Thickness: 10mm (3/8")
Finish: Matte Black

Standard Features: Upcharge Options: Brushed Nickel/Black Polished

Name: Series: Alyssium 607510CP

Door Style: Two (2) Sliding Frameless Doors

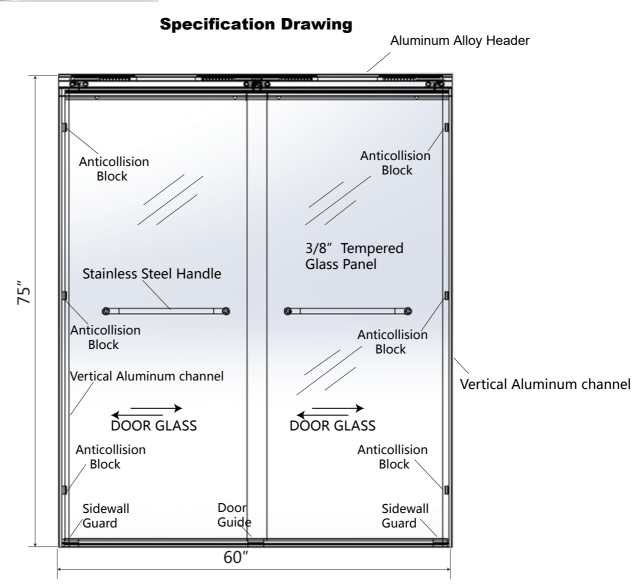
Door Type: Soft Closing

Glass Finish: Clear Tempered (SGCC certified)
Nano Coating: Yes, double-side nano glass treatment

Reversible: Yes

Handle: Stainless Steel Door Handles

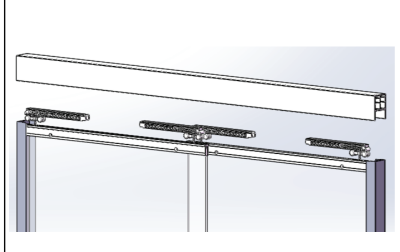
Handles can be replaced (Optional)



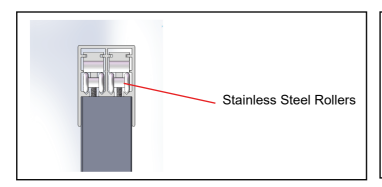


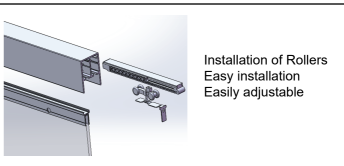
Alyssium SC 607510MB Information and Specifications

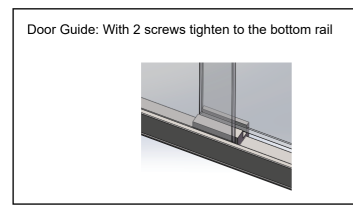
60" x 75" Reversible Two Sliding Doors - For use with 60" Wide Pans



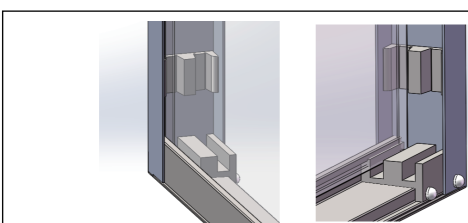
Structure of Header designed to safely and quietly close shower door without banging or pinched fingers











Side Bumpers



Alyssium SC 607510CP Information and Specifications

60" x 75" Reversible Two Sliding Doors with Soft Close System - For use with 60" Wide Pans



Details:

Dimensions: 60" width x 75" height

Glass Thickness: 10mm (3/8")
Finish: Polished Chrome

Standard Features: Upcharge Options: Brushed Nickel/Black Polished or Matte

Name: Series: Alyssium SC 607510CP

Door Style: Two (2) Sliding Frameless Doors

Door Type: Soft Closing

Glass Finish: Clear Tempered (SGCC certified)
Nano Coating: Yes, double-side nano glass treatment

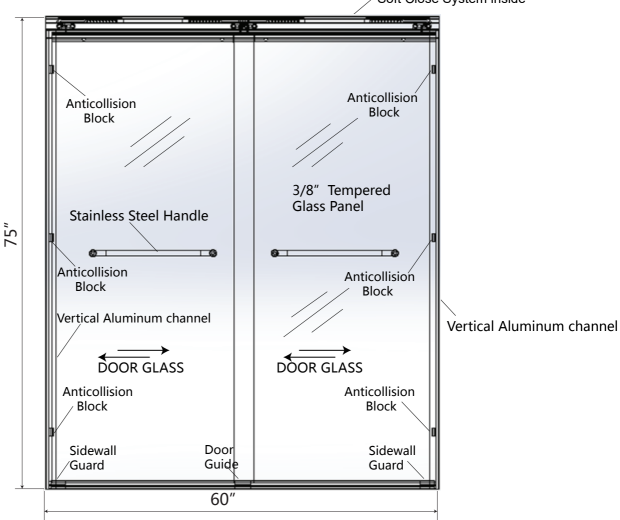
Reversible: Yes

Handle: 22" Stainless Steel Door Handles

Handles can be replaced (Optional)

Specification Drawing

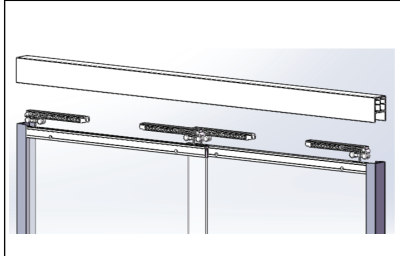
Aluminum Alloy Header with Soft Close System inside



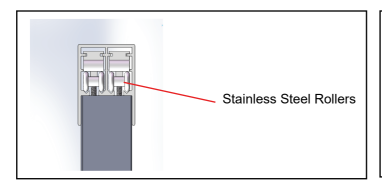


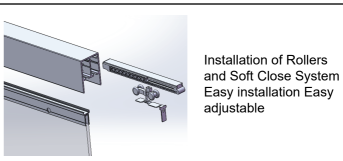
Alyssium SC 607510CP Information and Specifications

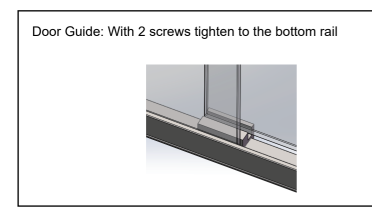
60" x 75" Reversible Two Sliding Doors with Soft Close System - For use with 60" Wide Pans



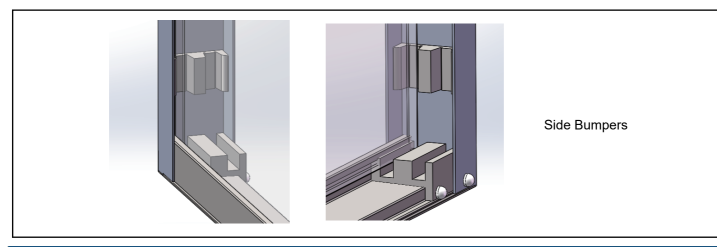
Structure of Header with Soft Close System designed to safely and quietly close shower door without banging or pinched fingers













Aster HX420B Information and Specifications

60" x 79" Straight Reversible Single Sliding Shower Door with Vertical Aluminum U-Channel For use with 60" Wide Pans



Details:

Dimensions: 60" width x 79" height

Glass Thickness: 10mm (3/8")
Finish: Polished Chrome

Standard Features: Upcharge Options: Brushed Nickel/Black Polished or Matte

Name: Series: HX420B

Door Style: Frameless Series

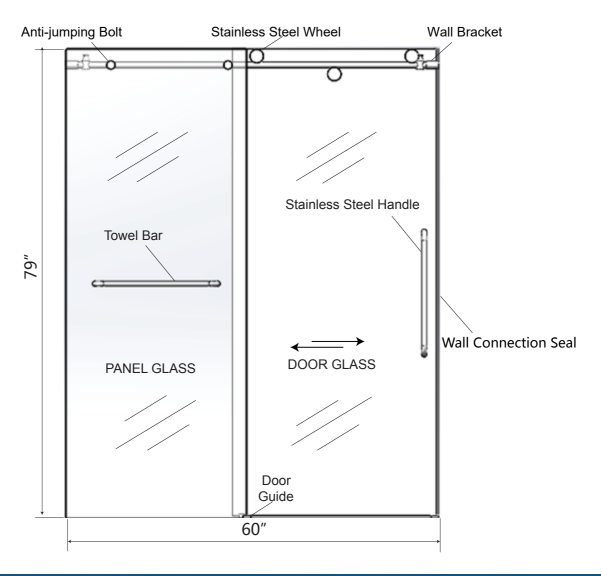
Door Type: Single Sliding Frameless Door
Glass Finish: Clear Tempered (SGCC certified)
Nano Coating: Yes, double-side nano glass treatment

Reversible: Yes

Handle: Stainless Steel Door Handles

Handles can be replaced (Optional)

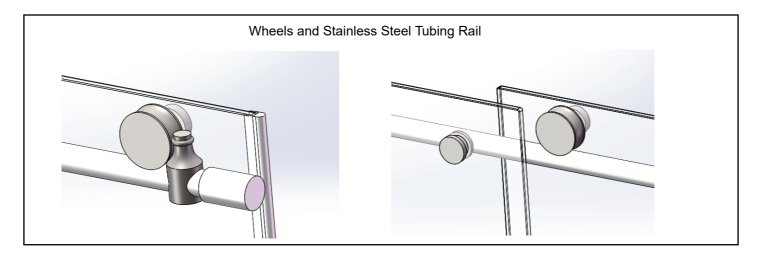
Specification Drawing

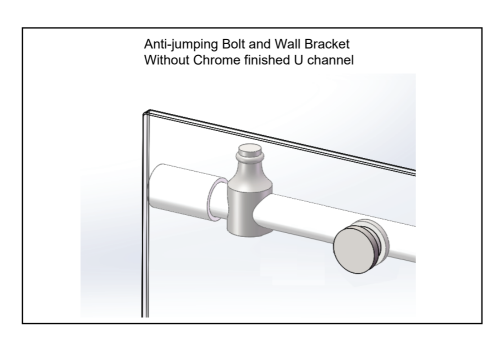


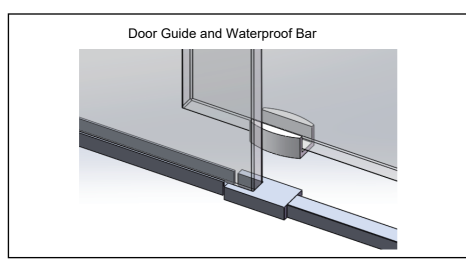


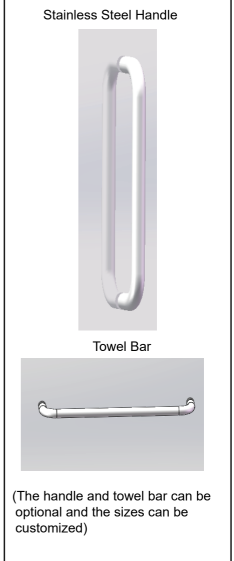
Aster HX420B Information and Specifications

60" x 79" Straight Reversible Single Sliding Shower Door without Vertical Aluminum U-Channel For use with 60" Wide Pans











Aster HX420B (AS607910MB) Information and Specifications

60" x 79" Straight Reversible Single Sliding Shower Door without Vertical Aluminum U-Channel use with 60" Wide Pans



Details:

Dimensions: 60" width x 79" height

Glass Thickness: 10mm (3/8")
Finish: Matte Black

Upcharge Options: Brushed Nickel/Black Polished

Standard Features:

Name: Series: HX420B

Door Style: Frameless Series

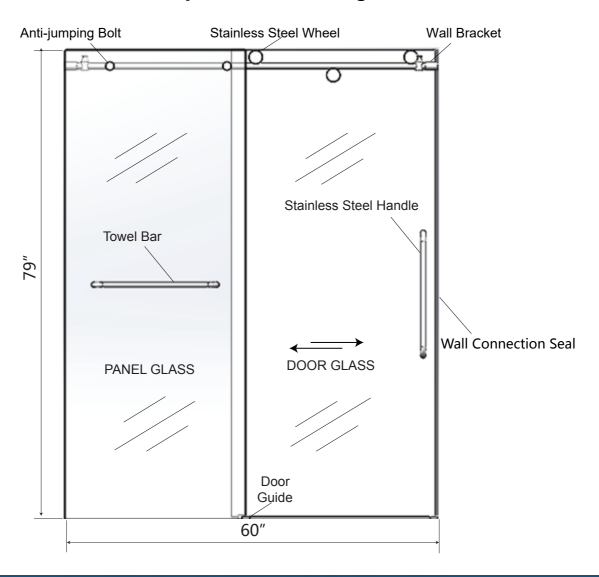
Door Type: Single Sliding Frameless Door
Glass Finish: Clear Tempered (SGCC certified)
Nano Coating: Yes, double-side nano glass treatment

Reversible: Yes

Handle: Stainless Steel Door Handles

Handles can be replaced (Optional)

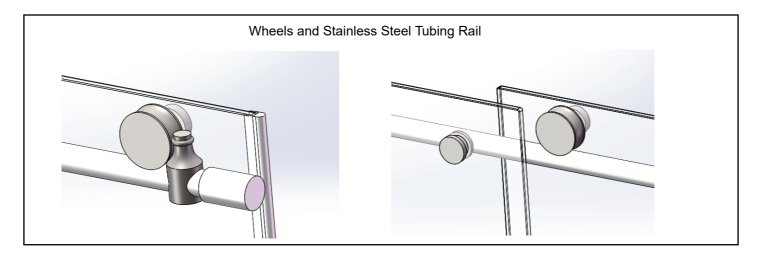
Specification Drawing

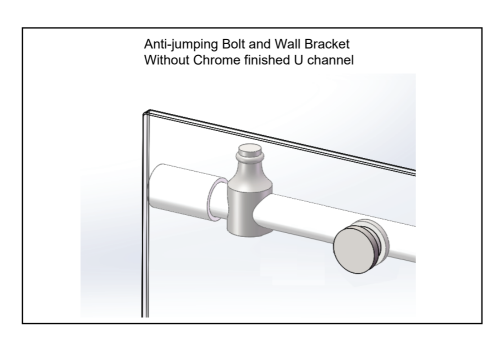


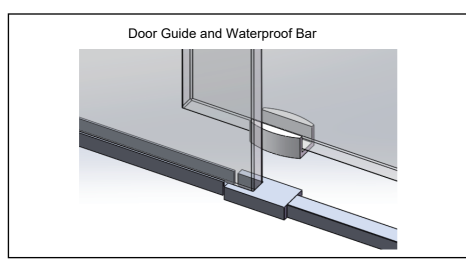


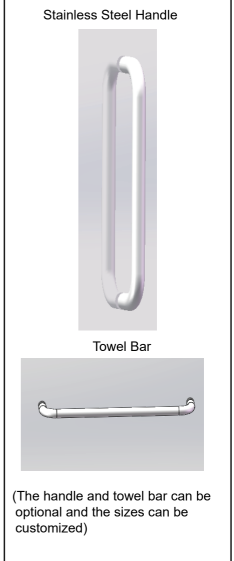
Aster HX420B Information and Specifications

60" x 79" Straight Reversible Single Sliding Shower Door without Vertical Aluminum U-Channel For use with 60" Wide Pans











Imperial 607910CP Information and Specifications

60" x 79" Straight Bypass Shower Door - For use with 60" Wide Pans



Dimensions:

Glass Thickness:

Finish:

Details

60"W x 79"H

10mm (3/8")

Polished Chrome

Upcharge Options: Brushed Nickel/Black Polished or Matte.

Standard Features

Name: Imperial 607910CP
Series: Frameless Series
Door Style: Door Bypass Barn door
Type: Glass Two(2) Sliding Doors

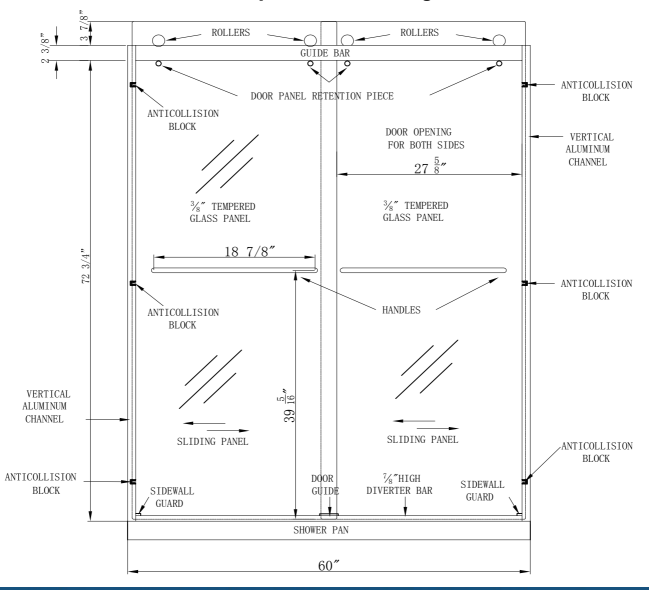
Finish: Nano Clear Tempered (SGCC certified)
Coating: Yes, double-sided nano glass treatment

Reversible: Yes

Towel Bar: 18 7/8" Towel Bars

Options (handles can replace one or both towel bars)

Specification Drawing

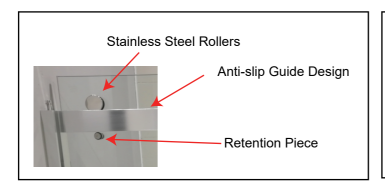


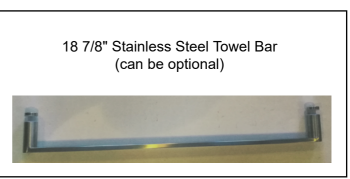


Imperial 607910CP Information and Specifications

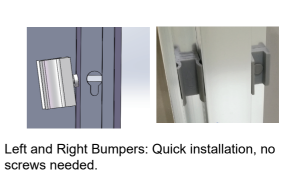
60" x 79" Straight Bypass Shower Door - For use with 60" Wide Pans

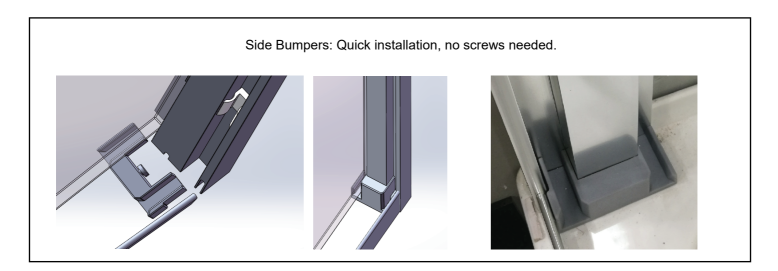














Imperial 607910MB Information and Specifications

60" x 79" Straight Bypass Shower Door - For use with 60" Wide Pans



Details

Dimensions: 60"Wx79"H

Glass Thickness: 10mm (3/8")

Finish: Matte Black

Upcharge Options: Brushed Nickel/Black Polished

Standard Features

Name: Imperial 607910CP
Series: Frameless Series
Door Style: Door Bypass Barn door
Type: Glass Two(2) Sliding Doors

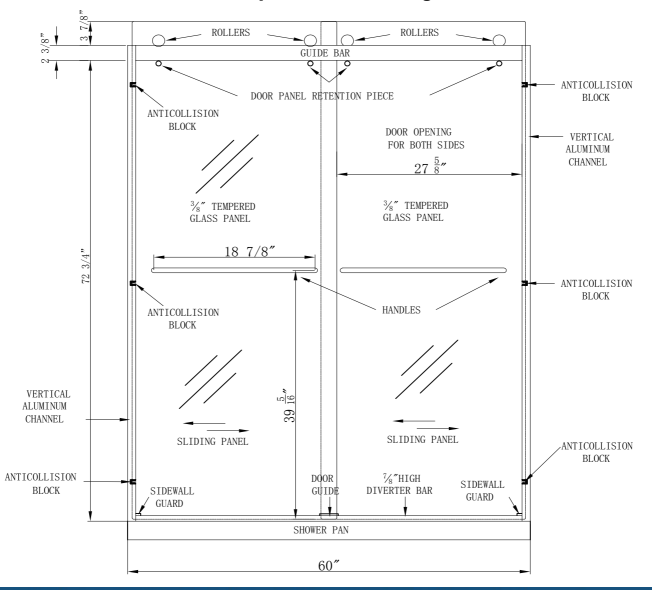
Finish: Nano Clear Tempered (SGCC certified)
Coating: Yes, double-sided nano glass treatment

Reversible: Yes

Towel Bar: 18 7/8" Towel Bars

Options (handles can replace one or both towel bars)

Specification Drawing

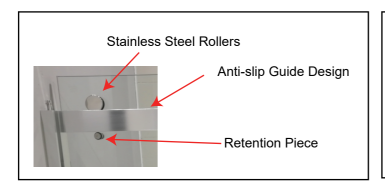


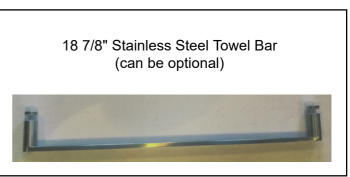


Imperial 607910MB Information and Specifications

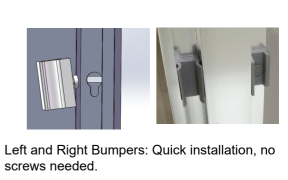
60" x 79" Straight Bypass Shower Door - For use with 60" Wide Pans

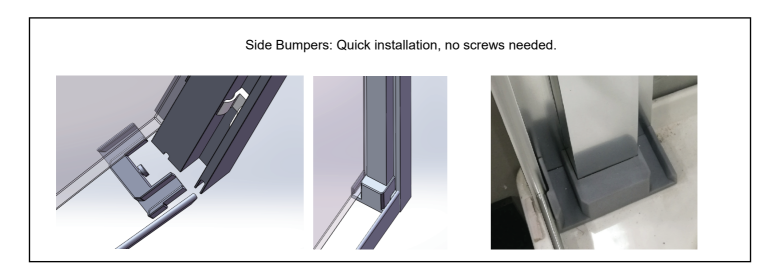
















Phone 317.835.9000 Fax 317.835.3050

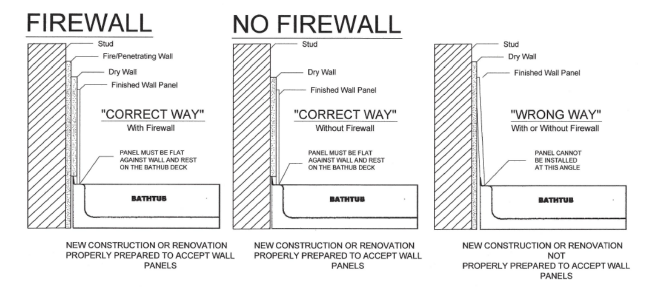
www.mplcompany.net

Wall Panel Installation Instructions

Wall Panel Installation – 3 Panel Standard Surround

All wall panels must acclimate to an indoor temperature (65°F or above), for 24 hours, prior to installation. Cold weather makes the panels brittle and may cause unusual breakage. This type of breakage is not covered by warranty.

Installers Note:



IMPORTANT: If grab bars are to be installed, blocking (either 2x6 or 2x8) should be installed behind the substrate before attempting to install grab bars on panels. Check plans for accurate placement of all grab bars, and fixtures.

Material / Tools Required:

Circular Saw with Masonry Blade	Drill with appropriately sized hole-saw bits
Saw Horses	2x4's for saw horses to support the panels
80-grit Sandpaper for smoothing cut edges	Tape measure
Pencil	4-foot level
Acetone	Clean Dry Rags
Tape Measure	Latex Caulk for where marble meets drywall
MPL 100% Silicone	Hot-melt Glue Gun
1x2 or 1x4 material for bracing panels	Hot-melt Glue Sticks
Vacuum Cups for placing backwall panels	Utility knife with blades
1/8" thick luan strips (3-4" wide)	Hammer tacker stapler (with staples)



With one person on each end, make sure to carry panels vertically (like a mirror) to avoid breakage.

INSTALLATION OF BACKWALL PANEL – Template Method (Time-saver)

- 1. Using 1/8" thick, 3-4" wide strips of luan, firmly press a luan strip along top of backwall.
- 2. Using a utility knife, score luan strip at desired length, and fold-snap to break.
- 3. Taking a second luan strip, firmly press along sidewall, score and break at desired length.
- 4. Position both luan strips along top and side of backwall (roughly 90-degree angle) with full overlap allow 1/8" gap on sides of backwall.
- 5. Using a hammer tacker stapler, hammer three staples at overlap.
- 6. Repeat process for opposite side wall and bottom of backwall.
- 7. Take template and place on back of panel.
- 8. Using a pencil, trace outline of template onto back of panel.
- 9. Set up saw horses with 2x4's bridging the saw horses to provide support for under the panel.
- 10. Using a circular saw with masonry blade, carefully trim panel to size. Trim equal amounts off each side of the back panel to ensure the tile pattern is centered on the back wall.
- 11. Using 80-grit sandpaper, smooth the cut edges to help prevent chipping and cutting hands while handling.
- 12. Using acetone, clean the back of the panel and the wall with a dry rag, make sure there is no dust on either surface.
- 13. Using vacuum cups, dry-fit the backwall panel, checking for proper fit. **Note: vacuum cups must** fit within the "tile" field and not touch grout lines; vacuum cups will not work on a textured panel.
- 14. If satisfied with fit, remove panel, and apply 2" dia. circular patterns of MPL 100% Silicone adhesive throughout backwall substrate area.
- 15. Using vacuum cups (if appropriate), return backwall panel, and press panel firmly into position.

INSTALLATION OF BACKWALL PANEL – Plumb & Level Method

- 1) If installing panels to the ceiling, use a 4-foot level, and check level of both the ceiling and the shower base/tub, note variation.
- 2) Using a 4-foot level, draw a plumb-line near the center of the backwall substrate.
- 3) Using a tape measure, measure (from multiple points) plumb-line to side walls, checking for plumb of side walls, note variation.
- 4) Measure overall height and width of backwall, adjusting for variations noted above.
- 5) Transfer measurements to back of panel.
- 6) Set up saw horses with 2x4's bridging the saw horses to provide support for under the panel.



- 7) Using a circular saw with masonry blade, carefully trim panel to size. Trim equal amounts off each side of the back panel to ensure the tile pattern is centered on the back wall.
- 8) Using 80-grit sandpaper, smooth the cut edges to help prevent chipping and cutting hands while handling.
- 9) Using acetone, clean the back of the panel and the wall with a dry rag, make sure there is no dust on either surface.
- 10) Using vacuum cups, dry-fit the backwall panel, checking for proper fit. **Note: vacuum cups** must fit within the "tile" field and not touch grout lines; vacuum cups will not work on a textured panel.
- 11) If satisfied with fit, remove panel, and apply 2" dia. circular patterns of MPL 100% Silicone adhesive throughout backwall substrate area.
- 12) Using vacuum cups (if appropriate), return backwall panel, and press panel firmly into position.
- 13) For additional adhesion (where needed), use hot-melt glue gun and place dabs of hot-melt glue at stubborn areas.

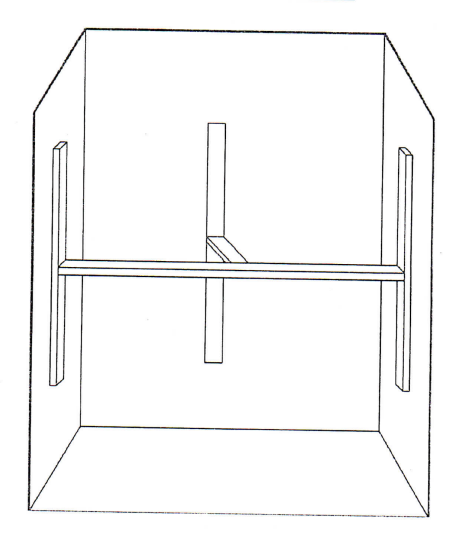
INSTALLATION OF SIDE WALL PANELS:

IMPORTANT: To get the best possible look with these panels, it is important to align the grout lines. The best way to accomplish this is after the back panel has been installed and the overall measurements of the side panels have been taken, measure from the tub or shower base up to a grout line at eye level on the back panel. Before you cut the height of the side panels, measure from the same spot on the side panels and, if needed, you can cut a little off the top and bottom of the side panels to help align the grout lines.

- 1) Repeat process as above. It is usually easier to measure and install plumbing wall first. You will need to cut the panel to desired dimensions before drilling holes for the plumbing fixtures.
- 2) Measure and trim the panel (cut the panel on the edge adjacent to the backwall, do not cut the outside edge of the panel).
- 3) Using a tape measure, carefully measure location for plumbing holes.
- 4) Using a drill with a diamond or masonry hole saw bit, carefully drill from the back of the panel unfinished side. Make sure the holes cut for the plumbing fixture are not too large to be covered by the fixture trim/escutcheon plate.
- 5) Dry fit the panel and check that the grout lines line up. If they are not, trim or shim the panel as necessary to get these lines even.
- 6) Now install the other side panel using the same measuring and installation procedures as the previous side panel.
- 7) After all three wall panels have been installed, it is best to brace the walls with 1 x 2's or 1 x 4's (see diagram on next page); be careful not to apply too much pressure on the wall panels, to avoid breakage. Use a block of wood on the ends of each side of your brace to help distribute the pressure against the wall panel. Leave bracing in place until adhesive sets-up, and panel is secure. Check adhesive recommendation for proper set-up time.



Bracing for Panels



After the MPL 100% Silicone adhesive has set-up, remove bracing. Silicone all the joints where marble touches marble or shower pan/tub, with MPL Color Match 100% silicone. Caulk the areas where marble touches drywall, or other substrate material, with a latex paintable caulk.

IMPORTANT: If installing MPL panels over existing tile, make sure the walls, substrate and framing are all in good shape (no water damage, mold or mildew) and the existing tiles are not badly broken. If this is the case, then clean the back new walls and old tile walls with acetone. Apply MPL 100% Silicone dabs just as if you were adhering the panels to drywall. Brace with 1x2's or 1x4's until silicone sets-up. Install and seal trim strips if applicable.





Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

Shower Pans Installation Instructions



Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

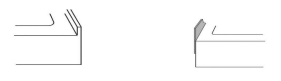
203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

Custom Shower Base Installation Instructions



WARNING: DO NOT LEAN BASE ON ITS SIDE. THIS WILL DAMAGE THE FLANGE.

DO NOT lift from integral flange, or applied fiberglass flange. DO NOT use flange as a handle.



Integral Flange

Fiberglass Flange

Storage & Handling: Check for damage that may have occurred during transit. Store shower base flat on pallet, as it was shipped. When handling, make sure to keep shower base flat and level, use two people. Use a pallet jack, or flat cart, for transporting.

Before Installation: Confirm all dimensions, styles, and colors match your order. Check all specifications to ensure they match. Shower base should be installed before the Sheetrock/cement board or other wall substrate (For a fire-rated wall, see page 3).

A 4-1/2" diameter core-hole is required at drain location before base installation.

Recommended Tools: Safety glasses, dust masks, tape measure, caulk gun, appropriate length level (24", 36" or 48"), shims, $\frac{1}{2}$ " x $\frac{1}{2}$ " square-notch trowel, 5 gallon bucket and drill (with mixing paddle) for mixing thin-set mortar, circular saw or angle-grinder (with masonry blade), and broom with dust pan.

Installation (Non Fire-rated Wall): Using a broom and dust pan, floors must be free of all dust and debris which could cause shower base to rock from side-to-side or front-to-back.

Using an appropriate length level, check concrete floor for level (side-to-side, front-to-back, and corner-to-corner). Place shims as necessary.

Dry fit the base (before attaching drain), double-check level, make necessary changes to shims, check drain location (concrete core-hole should be 4-1/2" diameter). Remove base.

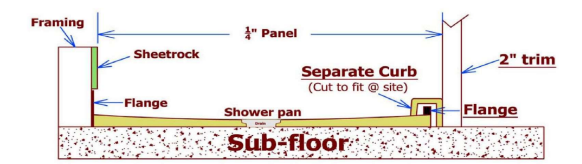
Install drain assembly into base.





Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net



Custom Shower Base Installation Procedures cont.

Mix thin-set mortar. Apply sufficient amount of mortar to fill all voids, and fully support the entire base. Using a $\frac{1}{4}$ " x $\frac{1}{4}$ " square-notch trowel, spread thinset mortar as desired. Be careful not to move shims.

Place the base onto the shims and mortar bed. Place protection onto base (plastic, cardboard, foam). Stand-on base to firmly set base onto mortar bed and shims. Allow mortar bed to cure.

Install Sheetrock/cement board (or other wall substrate) holding it 1" above the flange.

Front Curb Installation: Check Plan Detail to determine required finished height of curb (be sure to consider thickness of flooring material to be installed).

Measure left-to-right inside substrate (Sheetrock or cement board) opening. Using a circular saw or angle-grinder (with masonry blade), cut the curb to desired length.

Place curb on floor in front of shower base (tapered vertical side towards base), and shim to desired height (as indicated on Plan Detail). Check that curb is level left-to-right, with a slight slope inward towards base.

Using a pencil, draw a scribe line onto tapered vertical side of curb.

Using an angle-grinder (with masonry blade), cut to scribe line. Dry fit curb onto front, textured surface, of shower base. Make any necessary scribe cuts to ensure a proper fit.

If necessary, use an angle-grinder (with masonry blade) to cut the vertical side on the outside of the curb to desired height.

Place a liberal bead of MPL Silicone on the underside of the curb that rests on the shower base, and place a liberal bead of construction adhesive on the underside of the curb that rests on the floor, outside of the shower base.

Firmly set curb in desired location. Allow 24 hours for MPL Silicone to fully cure.

Using color-match MPL Silicone, apply necessary bead around all perimeter seams.



Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

Fire-rated Wall Installation

One layer of substrate material should be installed on the fire rated wall(s) and this layer should extend all the way to the floor, an additional layer of substrate would need to be installed after the shower base. See diagram below.



If you have any questions or concerns feel free to contact us:

Phone: 317-835-9000 Fax: 317-835-3050

mplcompany.net

PO Box 220 203 North Edgerton Street Fairland, Indiana 46126





Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

Standard Shower Base Installation Instructions



WARNING: DO NOT LEAN BASE ON ITS SIDE. THIS WILL DAMAGE THE FLANGE.

DO NOT lift from integral flange, or applied fiberglass flange. DO NOT use flange as a handle.



Storage & Handling: Check for damage that may have occurred during transit. Store shower base flat on pallet, as it was shipped. When handling, make sure to keep shower base flat and level, use two people. Use a pallet jack, or flat cart, for transporting.

Before Installation: Confirm all dimensions, styles, and colors match your order. Check all specifications to ensure they match. Shower base should be installed before the Sheetrock/cement board or other wall substrate (For a fire-rated wall, see page 2).

A 4-1/2" diameter core-hole is required at drain location before base installation.

Recommended Tools: Safety glasses, dust masks, tape measure, caulk gun, appropriate length level (24", 36" or 48"), shims, $\frac{1}{2}$ " x $\frac{1}{2}$ " square-notch trowel, 5 gallon bucket and drill (with mixing paddle) for mixing thin-set mortar, circular saw or angle-grinder (with masonry blade), and broom with dust pan.

Installation (Non Fire-rated Wall): Using a broom and dust pan, floors must be free of all dust and debris which could cause shower base to rock from side-to-side or front-to-back.

Using an appropriate length level, check concrete floor for level (side-to-side, front-to-back, and corner-to-corner). Place shims as necessary.

Dry fit the base (before attaching drain), double-check level, make necessary changes to shims, check drain location (concrete core-hole should be 4-1/2" diameter). Remove base.

Install drain assembly into base.





MADE IN THE USA

Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

Standard Shower Base Installation Procedures cont.

Mix thin-set mortar. Apply sufficient amount of mortar to fill all voids, and fully support the entire base. Using a $\frac{1}{4}$ " x $\frac{1}{4}$ " square-notch trowel, spread thin-set mortar as desired. Be careful not to move shims.

Place the base onto the shims and mortar bed. Place protection onto base (plastic, cardboard, foam). Stand-on base to firmly set base onto mortar bed and shims. Allow mortar bed to cure.

Install Sheetrock/cement board (or other wall substrate) holding it 1" above the flange.

Fire-rated Wall Installation

One layer of substrate material should be installed on the fire rated wall(s) and this layer should extend all the way to the floor, an additional layer of substrate would need to be installed after the shower base. See diagram below.



If you have any questions or concerns feel free to contact us:

Phone: 317-835-9000 Fax: 317-835-3050

mplcompany.net

PO Box 220 203 North Edgerton Street Fairland, Indiana 46126



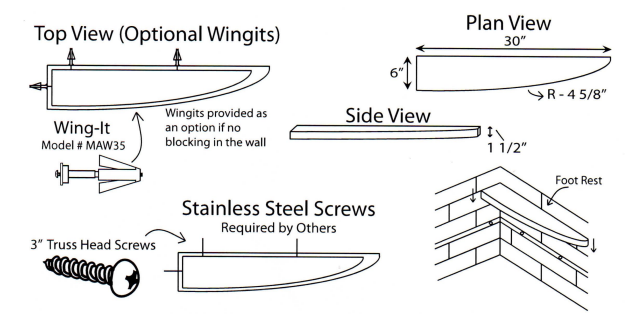


Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Foot Rest & Soap Dish Installation Instructions

Foot Rest installation With No Wood Blocking

If you are planning to add foot rest, support blocking should be added or the use of **Wingits MAW35-SD** is required for the installation of any foot rest where no support blocking was added. All wall panels need to be installed and seams sealed with color matching silicone prior to installing foot rest.



Procedure For Installing Foot Rest Where NO BLOCKING Is Present

If the wood blocking has not been installed, **Wingit model MWA35-SD** fasteners should be used to install foot rest.

These can be purchased through MPL Company or at your local Lowe's / Home Depot.

Tools / Material Required For Installation of Foot Rest

- 1) 3 Wingits (MWA35-SD)
- 2) Either a Wingit Apache 200 Drill Bit Or ¾ Hole Saw
- 3) Drill
- 4) Tape Measure
- 5) Pencil
- 6) MPL Color Matching Silicone For Marble To Marble Seams
- 7) Clean Rags
- 8) MPL 100% Silicone For Adhering The Foot Rest To The Wall
- 9) #2 Phillips Head Screwdriver
- 10) Acetone

Installing The Foot Rest With No Wood Blocking

- 1) Before installing the wall panels, verify that the studs will not interfere with the wingit location. If a wall studs will interfere **STOP** and request blocking to be installed.
- 2) Measure the location of the slots on the back side of the foot rest and transfer these dimensions to the wall panels in the corner of the shower enclosure where the foot rest is to be installed
- 3) Drill a 3/4 " hole in each of the three previous marked locations. These holes are to be drilled into the panel and through the substrate to use the MAW35-SD Wingit. **These holes must be precise**.
- 4) Install the Wingit MAW35-SD as per instructions found within the Wingit packaging. Be sure to leave approximately 1" of truss head screw sticking out. NOTE: (The screws will be tightened after the foot rest is put onto the wall)
- 5) Clean panel and back side of foot rest with acetone.
- 6) Apply 100% silicone to the entire back side of foot rest, using a minimum ¼" bead of silicone. NOTE: (This step is very crucial and cannot be skipped. The screws are not designed to support the foot rest alone. The silicone adhesive is a necessary product in the installation of the foot rest).
- 7) Slide the foot rest over the truss head screws and press firmly into the wall. (Be sure to clean up smeared and excess silicone).
- 8) Using a #2 phillips head screwdriver, tighten the truss head screws until movement stops. (DO NOT OVER TIGHTEN SCREWS AS THIS WILL CRACK WALL SURROUND AND / OR FOOT REST).
- 9) Once the truss head screws have been tightened, try to move the foot rest by applying pressure with your hands. If there is any movement, re-tighten the screws until movement stops.
- 10) Apply color matching silicone around perimeter of the foot rest to seal foot rest to the wall panel. The seal should go around the entire perimeter of the foot rest, even apply to the underside of the foot rest as well.

Disclaimer Notice: If the prescribed method of installation is not followed precisely then the foot rest may detach from the wall and cause damage to panels and to the walls. If the foot rest detaches, physical injury to the occupant of the shower may occur. MPL Company **WILL NOT** be liable for any damages to persons or property due to incorrect installation

In both cases of the foot rest installation, the foot rest is to remain in place for a minimum of 48 hours to allow the silicone adhesive to cure. Absolutely **NO** weight is to be applied during the first 48 hours as this will weaken the silicone bond. If the foot rest is used before the required 48 hours **ALL WARRANTIES WILL BE VOIDED**.

ANY MODIFICATION TO THE FOOT REST ITSELF WILL VOID THE WARRANTY. THE PARTY MAKING AND / OR AUTHORIZING THE MODIFICATION WILL BE LIABLE FOR **ANY AND ALL** DAMAGES.

If you have any questions or concerns feel free to contact us:

Phone: 317-835-9000

www.mplcompany.net

MPL Company

PO Box 220

203 North Edgerton Street

Fairland, Indiana 46126

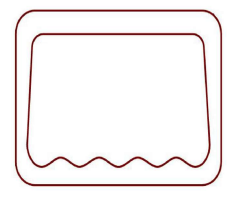


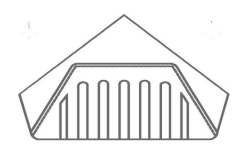


Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

Surface and Corner Mount Soap Dish Holder





Before installing Soap Dish holder, the wall panel surrounds must installed and seams sealed with 100% color matching silicone where the Soap Dish will be located.

Tools and Material Required

- 1) Hot melt glue and glue gun
- 2) 100% silicone
- 3) Torpedo level
- 4) Acetone
- 5) Pencil
- 6) Clean dry rags

Two types of adhesives are required for the installation of these Soap Dishes. The hot melt glue is for immediate bonding, however will not support the weight of the Soap Dish for more than a couple days. The silicone takes a few hours to cure, but once cured, the two adhesive materials will completely secure the Soap Dish to the wall.

Installing the Surface and Corner Mount Soap Dish

- 1) After determining the location of the Soap Dish, clean both the back side of the Soap Dish and the wall panel where it is to be installed.
- 2) Hold the Soap Dish against the wall in the area of installation. Use the torpedo level to make sure the Soap Dish is level. Adjust if necessary ensuring the flat part of the Soap Dish is level.
- 3) Mark along the edges of the Soap Dish with your pencil against the wall. This will give you a reference line to use to ensure the Soap Dish remains level while adhering it to the wall.
- 4) Apply a small bead of silicone to the backside of the Soap Dish towards the outer edges.
- 5) Then apply a small amount of hot melt glue to the center of the backside of the Soap Dish. (Be careful to not place hot melt glue and silicone to close to each other. It is very important to not allow the two adhesives to mix together, as they do not work well when mixed together).
- 6) Once the hot melt glue has been applied, the Soap Dish must be installed IMMEDIATELY. Otherwise the hot melt glue will cool down. (If this happens, simply scrape off the glue and reapply).



MADE IN THE USA

Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

- 7) Apply color matching silicone around the entire perimeter of the Soap Dish to seal the Soap Dish to the wall panel.
- 8) Clean any excess silicone and hot melt glue as soon as possible, the earlier you are able to clean it, the easier it is to clean. Also, with a clean rag with acetone, clean any visible pencil lines.

USE ACETONE ONLY! Water based cleaners and other substitutes are not acceptable. If you do not have acetone, simply use a clean dry rag as another alternative.

Disclaimer Notice: If the prescribed method of installation is not followed precisely then the Soap Dish may detach from the wall and cause damage to panels and or shower base. If the Soap Dish detaches, physical injury to the occupant of the shower may occur. MPL Company **WILL NOT** be liable for any damages to persons or property due to incorrect installation

In both cases of installation, the Soap Dish is to remain in place for a minimum of 48 hours to allow the silicone adhesive to cure. Absolutely **NO** weight is to be applied during the first 48 hours as this will weaken the silicone bond. If the Soap Dish is used before the required 48 hours **ALL WARRANTIES WILL BE VOIDED**.

ANY MODIFICATION TO THE SOAP DISH ITSELF WILL VOID THE WARRANTY. THE PARTY MAKING AND / OR AUTHORIZING THE MODIFICATION WILL BE LIABLE FOR **ANY AND ALL** DAMAGES.

If you have any questions or concerns feel free to contact us:

Phone: 317-835-9000

Fax: 317-835-3050

mplcompany.net

PO Box 220 203 North Edgerton Street Fairland, Indiana 46126





Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Product Care





Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Below you will find information on care, cleaning, patching and handling of your MPL cultured marble products. Should your question not be answered by this information, please give us a call and we will be happy to assist you.

Care & Cleaning for Cultured Marble

MPL Corporation is very proud of its craftsmanship and especially proud that our fine products are "Made in the U.S.A." We guarantee that all craftsmen involved in the manufacture of our products have done their very best to ensure your satisfaction.

Normal Cleaning

Surfaces are non-porous which means they are sealed so they can be easily wiped clean. Any Ammonia-based cleaner such as Glass Plus or Windex will work well for routine cleaning. If you have stubborn stains or cigarette burns, you may want to use an abrasive cleanser or Magic Eraser. To keep your finish looking like new, occasionally rub your matte finished product with a Scotch-Brite pad alone.

Remove any tape residue (from labeling) by using an automotive wax and hand-rubbing the surface.

Repairs

Minor surface scratches can be buffed out using polishing compound and a Scotch-Brite pad. Deep scratches or burns require light sanding using a wet 320 grit sandpaper. Sand lightly with a circular motion in as small an area as possible. Wet the area amply while sanding. Remove the minor scratches which result from sanding by buffing with polishing compound. Clean thoroughly with soap and water when finished.

If the surface does become damaged repair kits are available. Please call Jennifer Heath at (800) 466-7465.





Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Stain Removal

Many stains can be avoided by paying attention to the instructions for proper care of your MPL marble products. Please use the following steps to solve unusual cleaning problems:

Grease stains and oil residues can be removed with kerosene, mineral spirits or butyl-cellosolve (available from paint outlets).

Mold and mildew can be removed with a diluted solution of Clorox or with Lysol. NOTE: Never let pure Clorox come in contact with your marble. Hair dye or shoe polish stains can be removed with a polishing compound.

Cigarette stains can be removed by using Bon Ami applied with a toothbrush. After removing the stain, polish out the area with toothpaste. Thank you for installing MPL Corporation's Marble Products. With simple care, the beauty of your marble will be preserved for years to come.

IMPORTANT NOTE

Please read completely before you begin. The material in the patch kit can be extremely hazardous if not used properly. Keep away from children! If the catalyst comes in contact with your skin wash with soap and water immediately. As with all hazardous material please dispose of properly. Refer to the material data safety sheets for additional information.

How to Patch Cultured Marble

Is Patching Necessary?

Before you begin, try to determine how deep the chip or scratch is. If it is not deep, patching may not be necessary. You may be able to simply follow the sanding and finishing procedure below.





Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Surface Preparation

Make sure that the area to repair is completely clean and dry. Use a strong cleaning agent to remove any soap film or scale build-up.

Use 400 grit sandpaper or pocket knife to rough up the areas to be patched. Blow away the dust. You can also use a solvent such as paint thinner or fingernail polish remover for a final cleaning. (CAUTION: do NOT leave solvent soaked rags laying on the surface for extended periods of time as surface coat softening may result).

Mixing and Applying the Patch

Determine the depth of the repair. If it is not through the gel coat but yet too deep to simply sand and feather out, then simply use white gel.

Draw off approximately 1 oz of the gel coat into a small cup with a popsicle stick. Add approximately 5 drops of catalyst to the gel and mix in completely. Apply gel to the prepared area and cover with a piece of masking tape. Be sure not to press too hard on the tape; you don't want the patch to be under-filled.

Allow the patch to cure overnight. If you are in a hurry, you can use a hair blow dryer to speed up the curing time. Run the hair dryer for about 30 minutes, remove the tape and let the patch cool for an additional 30 minutes.

Sanding and Finishing

Make sure the patch is completely hard. If your sand paper starts to gum up then wait a little longer.

We recommend that you mask off the area around the patch before you begin sanding. On flat surfaces always use a wood sanding block under the sandpaper. Always keep the surface and paper wet while sanding.

Start with 400 grit sandpaper and use a circular motion to sand the patch down. When the patch is level with the surface, switch to 600 grit to remove some of the scratches.

If you are sanding out a deep scratch or pit, you should use your finger to feather it out in a circular motion.

Remove the masking tape from the surrounding area. After the final sanding with 600 grit sandpaper, rub the surface with the maroon Scotch-Brite pad provided.





Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

How to Clean Trench Drains

This process is recommended by Marriott.

- 1. Carefully loft drain cover off and place in shower.
- 2. Spray Ecolab Bathroom Cleaner and Disinfectant on all surfaces of drain cover and drain area.
- 3. Allow 10 minutes for disinfection.
- 4. Wipe drain area and drain cover clean with microfiber cloth.
- 5. Rinse all surfaces with water.
- 6. Carefully replace drain cover.





203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

Phone 317.835.9000 Fax 317.835.3050 www.mplcompany.net

Coefficient Slip Resistance Test



1325 North 108th E. Avenue Tulsa, OK 74116 918.437.8333 ph. | 918.437.8487 fx.

CLIENT: MLP Corporation

203 N Edgerton St. Fairland, IN 46126

Test Report No: TJ5152-2 Date: November 1, 2017

SAMPLE ID: Standard Custom Shower Pan – Gruber Mold

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special sampling

conditions or sample preparation were observed by QAI.

DATE OF RECEIPT: Samples were received at QAI on October 13, 2017.

TESTING PERIOD: October 30, 2017.

AUTHORIZATION: Signed Work Order (17SP101101) by Jesse Martin on October 11, 2017.

TEST PROCEDURE: Test and evaluate the submitted samples to ASTM F462-79 (Reapproved 2007)

Standard Consumer Safty Specification for Slip-Resistant Bathing Facilities.

TEST RESULTS: The samples **meet** the criteria of ASTM F462-79. Detailed test results are presented in

the subsequent pages of this report.

Prepared By

Jeff Foster

Laboratory Test Technician

Signed for and on behalf of QAI Laboratories, Inc.

Christopher Clark

Plumbing Project Manager



MPL Corporation Job No.: TJ5152-2 Date: November 1, 2017

Page 2 of 2

Water Temperature: 70°F

Initial Reference Surface Reading: 0.70 Coefficient of Friction: 0.04 Final Reference Surface Reading: 0.70 Coefficient of Friction: 0.04

Measurement Zone	1	2	3	4	5	6	7	8	9
Reading 1	3.60	3.80	3.70	3.70	3.80	3.70	3.80	3.70	3.80
Reading 2	3.50	3.80	4.00	3.80	3.60	3.80	3.80	3.60	3.70
Average	3.55	3.80	3.85	3.75	3.70	3.75	3.80	3.65	3.75
Coef/Fric	0.32	0.35	0.35	0.34	0.34	0.34	0.35	0.33	0.34

Least Coefficient of Friction:

0.32

Does the 1-1/2 x 3" template always touch textured area? Yes

Minimum requirement for coefficient of friction is 0.04

*** END OF TEST REPORT ***





203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

Trench Drain Test

Page 1 of 6

FOR: MARSTONE PRODUCTS LTD

203 N. Edgerton Fairland, IN 46126

Background: MARSTONE submitted one Cultured Marble Showerbase, for evaluation per CSA B45.5-11/IAPMO Z124-11. The showerbase was received in good condition on 5/18/2016. Visual inspection was performed with no defects noted. All testing and sample preparation was performed by Universal Laboratory personnel with no outside services required. The following information is provided:

Order entry Log Date: 5/18/2016 Log No.: 582179

Product Description: 60" X 34" Left/Right Trench Drain Shower Pan

Material: Cultured Marble

Color: White 3" Drain Located in the Trench Drain

Scope & Purpose: Testing to assure the compliance of the product to CSA B45.5-11/IAPMO Z124-11

standard's requirements for acceptability as a showerbase plumbing fixture for the manufacturer,

listee, installer, and end user.

Preparation: CSA B45.5-11/IAPMO Z124-11

Temperatures & Preparation:

Ambient Lab. Temp. 5.4 Color-Fastness Test 5.5.1 Stain Resistance Test Specimen

5.6.1.1 Wear Test Specimen 5.10 Colourfastness 5.11 Stain

5.12.1 Wear 5.12.2 Cleanability 5.15 Chemical resistance

5.16 Thermal Shock 5.25.4 Water Absorption

Test Procedures: CSA B45.5-11/IAPMO Z124-11

4.4.1 Flanges
4.1.2/5.4 Surface Finishes
4.2 Waste fittings openings
5.3 Warpage tolerances
5.5 Subsurface test
5.6 Waste fitting Connection

5.8 Structural Integrity Tests
5.9 Radii Load Test For Bathtubs
5.10 Colourfastness
5.11 Stain Resistance
5.12 Cleanability and Wear
5.13 Ignitability
5.14 Cigarette
5.15 Chemical resistance
5.16 Thermal Shock

Test Results: The test results are provided in the attached data report.

CONCLUSION: The Cultured Marble Showerbase Tested, Meets The Requirements

Per CSA B45.5-11/IAPMO Z124-11, Per Paragraphs Tested.

Note: "We certify that all portions of each test performed were under continuous, direct supervision of this laboratory."

Page 2 of 6

CSA B45.5-2011/IAPMO Z124-2011 PLASTIC PLUMBING FIXTURES

4.4	Bathtubs and shower bases: Showerbase	
4.4.1	Flanges:	N/A
4.4.2	Slope to the waste outlet:	COMPLIES
	Unit's slope is within the maximum slope of 4% to the waste outlet.	COMPLIES
	Unit's slope is within the minimum slope of 1%.	
4.4.4	Minimum dimensions for Showerbase:	COMPLIES
	Thresholds shall be at least 2" above top of waste outlet. 6" Above	
	No overflow: Not applicable	
5	Test Requirements	
5.2	Load test for grab bars: Not applicable	
5.3	Warpage tolerance test	
5.3.1		COMPLIES
	Unit was placed on flat, level surface to determine the amount of deviation from the at it's edges. Used a feeler gauge to test per 5.3.1 instructions. Would not slide under the surface of the surface	horizontal plane that exists
5.3.2	Performance: (a) There was no Warpage exceeding 5mm/m (0.06 in/ft);	er the unit at any area.
	(b) No warpage exceeding 7.5 mm/m (0.09 in/ft): and (c) Total Warpage did not exceeding 7.5 mm/m (0.09 in/ft):	eed 16 mm (0.063 in)
		10 Min (0.003 III).
5.4	Surface examination test:	COMPLIES
5.4.1	Unit was washed with a solution of standard liquid detergent and water, rinsed and dr	ried. Then rubbed with a
	sponge and a 50% solution of water and water-soluble black ink. Ink rinsed immedia	tely from the surface with
	water and dried before examination. Surface was examined for defects with the unaid between 300 and 610 mm (1 and 2 ft) using a light source of partially diffused artific	ded eye from a distance of
	on the surface of 1615 ± 540 1x (150 ± 50 foot-candles).	ial light giving an illuminance
5.4.2	The unit was free from cracks, chipped areas, and blisters and no other defects were to	found
	The fixture was also free from blemished and defects on the visible surface to the extended	ent specified in Table 1
5.5		
5.5.1	Subsurface test	COMPLIES
3.3.1	The subsurface test was conducted on two different areas of the unit. Washed with a	iquid detergent and water
	solution, rinsed and dried. The specimens were rubbed with normal hand pressure for silicon carbide abrasive paper. Following the abrasion the test areas were rinsed with	25 cycles with 600 grit wet
	Standard dirt (5g (0.18 oz.) was rubbed into each area with a dampened chamois with	water and dried.
	in a circular motion for 25 cycles and allowed to dry for one hour. Then washed by re	hbing areas with a
	clean, dampened chamois and liquid detergent. The surface of the areas were then ex	amined per 5 4 1
5.5.2	There were no visible voids larger than 1.6 mm (0.063 in) in diameter below the original	nal finish surface and
	the less that the maximum allowed number of voids smaller than 1.6 mm (0.063 in) in	the two test areas.
	그는 그들은 사람들은 사람들은 사람들이 되어 있다면 하는 사람들이 되었다면 하는 것이 되었다면 하는 것이 없는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하는데 하	

DATE: 5/31/2016 TEST REPORT TEST NO.: 42078

FOR: MARSTONE PRODUCTS LLC

Page 3 of 6

CSA B45.5-2011/IAPMO ANSI Z124-2011 PLASTIC PLUMBING FIXTURES

5.6 5.6.1	Waste Fitting Connection Test of Show	ver Base	COMPLIES
5.6.3	Procedure for bathtubs and shower ba Drain-Fitting Connection Test: The te- to the drain and extending horizontally two of which were approximately 180° There were no visible cracks in the fixt	st load was applied by means of a leve The weight and lever arm test load v	was applied in three radial positions,
	5.6.1 using a load of 220 ± 4 N (50 ± 1	lbf).	place after testing per
5.7 5.7.1.2	Point Impact Load Test A 1.5" steel ball with a weight of 2.20strike six different locations, as follows rim, from a height of 600 mm (24 in) to in a corner of the fixture.	s: (i) 3 locations on flat areas in botton	n of fixture: (ii) 3 locations on the
5.7.2	Performance: There were no cracks or Clause 5.4.1	chips in the surface of the unit when e	examined per items (b) to (d) of
5.8 5.8.1 - 5.8	Structural Integrity Tests 3.1.1 Load test for seats:		
	and the tot source.		Not applicable
5.8.2 5.8.2.2.1	Load test for rims and bottoms: A preload of $1335 \pm 22N$ (300 ± 5 lbf) minutes to allow for settlement of unit, area and deflection under the load measure the load was removed and after the rem	then removed for ten to fifteen minute sured with a deflectometer with a read noval of the load the residual deflection	es and then reapplied to the same ling accuracy of 0.025 mm (0.001 in).
5.8.2.3	Performance: There were no cracks in (0.150 in) and the maximum residual de (0.008 in). Under Load: .060"	the surface and the deflection under the	he test load did not exceed 3.81 mm load did not exceed 0.203 mm
5.8.4	Wall Surrounds:		Not applicable
5.9	Radii Load Test For Showers		Not applicable

5.10 Colourfastness Test

5.10.2 & 5.10.3 Conditions and Procedure;

COMPLIES

Test specimen was cut from the unit. With one half shielded as a control, the test specimen was exposed to ultraviolet radiation for 200 hours by using clear glass filters in an Xenon Arc Weatherometer. The Black-panel temperature was maintained at $63 \pm 5^{\circ}$ C. The test sample was then stored away from light source at $73 \pm 9^{\circ}$ F for 72 hours and then evaluated.

5.10.4 There was no appreciable change in color of the specimen when tested in accordance with 5.10.2 and 5.10.3.

Page 4 of 6

CSA B45.5-2011/IAPMO ANSI Z124-2011 PLASTIC PLUMBING FIXTURES

	Stain Resistance / Clause 5.11.1 Stain Resistance Test The maximum stain resistance rating shall be the sum of the individual stain ratings of each of the covered uncovered stain areas and shall not exceed 50 when tested in accordance with Clause 5.11.1 through 5.11.2.3.	LIES d and
--	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------

Performance: The maximum reduction in the thickness allowable of the surface material with a stain having a rating 5.11.3 of 5 is 0.175mm.

COVERED 1 2 1 3	REAGENTS Black crayon Black liquid shoe polish Blue washable ink Lipstick Hair dye	UN-COVERED 1 1 1 1 2
<u>1</u>	Iodine solution (1% alcohol sol) Gentian violet solution (2% aqueous)	0 3
Stain Rating: 12	Stain Rating:	9
Total Stain Rating Covered & Uncovered:_	21 Reduction of mater	ial: Not Applicable

5.12 Cleanability and Wear Test

Wear Test Procedure 5.12.1

COMPLIES

Reduction of material: Not Applicable

5.12.1.1 through 5.12.1.2 Specimens preparation and test equipment preparation

5.12.1.3 Procedure: Each specimen was subject to 7,600 scrub cycles.

5.12.1.3.3 Samples removed from test machine, rinsed in water, dried, and measured for cleanability per 5.12.2 for reduction in surface material. There was no wear-through of the surface material in the middle third of the specimens.

5.12.2 Cleanability Test Results:

The white-light reflectance of 3 specimens did not lose more than 5% white-light reflectance after being cleaned and not more than 2% white-light reflectance after an additional cleaning with abrasive cleaner, when tested in accordance with 5.12.2. Average of 3 specimens First Cleaning: 3% Second Cleaning: 1.0%.

CSA B45.5-2011/IAPMO ANSI Z124-2011 PLASTIC PLUMBING FIXTURES

5.13 Ignitability Test

Ignitability of the Unexposed Surface:

Ignition Test:

5 specimens were removed from unit and placed in a draft free laboratory hood. The flame from a propane torch was applied to the center of the backside of each specimen at a 45° angle for 30 seconds and removed and flame time recorded. After 1 minute the flame was reapplied to same area for 30 seconds and removed and timed again for burn rate. Ignition test results:

Sample No.	First Burn Rate	Second Burn Rate
1	8	6
2	6	2
3	7	5
4	9	0
5	5	4

Requirements: All specimens shall cease to burn, if ignited, within 30 seconds after removal of burner.

5.14 Cigarette Test

COMPLIES

- Three lighted cigarettes, different brands, were placed I" in from edge of specimens and allowed to burn 5.14.1 for 2 minutes. Cigarettes were removed and specimens allowed to cool, then cleaned with cheesecloth. All visible stains were removed with household cleaning powder, no sandpaper needed to remove stains. 5.14.2
- There was no ignition or progressive glow of the specimens during or after contact with the cigarettes.

5.15 Chemical Resistance Test

- Two drops of each of the following reagents were applied to surface specimens on two sets of samples. 5.15.2 COMPLIES One set left uncovered and one set covered with watch glasses; reagents used: Naphtha, Ethyl alcohol, Amyl acetate, Ammonium hydroxide, 1%, Citric-acid 10% water, Urea, 6.0% water solution, Hydrogen peroxide 3% water, Sodium hypochlorite 6% solution, Toluene, Ethyl acetate, Lye, 1% to 2% water solution, and Acetone, and allowed to remain for 16 hours. Watch glasses and excess reagent removed from specimens and then specimens were kept for 24 hours at $23 \pm 2^{\circ}$ C (74.3 $\pm 3.6^{\circ}$ F) and a relative humidity of $50 \pm 5\%$. Then examined per 5.4.1.
 - 5.4.1 Unit was washed with a solution of standard liquid detergent and water, rinsed and dried. Then rubbed with a sponge and a 50% solution of water and water-soluble black ink. Ink rinsed immediately from the surface with water and dried before examination. Surface was examined for defects with the unaided eye from a distance of between 300 and 610 mm (1 and 2 ft) using a light source of partially diffused artificial light giving an illuminance on the surface of 1615 ± 540 1x (150 ± 50 foot-candles).
- The unit was free from cracks, chipped areas, and blisters and no other defects were found. 5.4.2
 - The fixture was also free from blemished and defects on the visible surface to the extent specified in Table 1.
- Performance: The surface finish was unaffected by the reagents, except for superficial changes removable by sanding 5.15.3 with 400-grit sandpaper and water. Damage resulting from the testing did not impair the serviceability of the fixture and can be easily repairable using abrasive and polishing compounds to approximate the original finish

Page 6 of 6

TEST NO.: 42078

CSA B45.5-2011/IAPMO ANSI Z124-2011 PLASTIC PLUMBING FIXTURES

5.16 Thermal Shock Resistance Test

5.16.2 Showerbase was set up where water at 150°F ± 4°F would impinge on surface where water would normally strike for 1.5 minutes, drain for 30 seconds, followed by water at 50° ± 4°F for 1.5 minutes and drain for 30 seconds.

Water rate at 3.78 ± 0.80 L/min (1.0± 0.2 mm). This

Water rate at 3.78 ± 0.80 L/min (1.0± 0.2 gpm). This procedure constitutes one complete cycle. This test was continued for 250 cycles.

5.16.3 There was no cracking, crazing, blistering, de-lamination or spalling of unit.

5.17 Water resistance test for bathtubs and showers:

COMPLIES

Three specimens are installed in a boil test tank and boiled for 100 hours using distilled water.

RATE CHANGE

	LOSS OF				SURFACE	TOTAL
SPECIMEN NO.	GLOSS	CRACKS	BLISTERING	COLOR	PROFILE	RATING
No. 1	0	0	0	0	0	0
No. 2	0	0	0	0	0	0
No. 3	0	0	0	0	Ö	0

RATING 0 NO CHANGE

REQUIREMENTS: MAXIMUM RATING 9 ON ALL THREE SPECIMENS.

MAXIMUM ON ANY ONE SPECIMEN RATING 4.

5.25.4 Water Absorption Test

5.25.4.1 Three specimens cut from unit, sealed edges, conditioned for 24 hours in oven at 50 ± 3°C (122 ± 5°F), then cooled to ambient laboratory temperature, and weighed and then immersed in distilled water 23 ± 1°C (73 ± 2°F) for 24 hours, then removed one at a time and dried. Then weighed within 30 seconds after removal

from water. The percentage increase was then calculated to the nearest 0.01%.

The three specimens tested did not absorb any water in excess of 0.5% by mass.





203 N. Edgerton Street | PO Box 220 | Fairland, Indiana 46126

Phone 317.835.9000 Fax 317.835.3050

www.mplcompany.net

Standard Drain Test

TEST NO.: 42078-A

Page 1 of 6

FOR: MARSTONE PRODUCTS LTD

203 N. Edgerton Fairland, IN 46126

Background: MARSTONE submitted one Cultured Marble Showerbase, for evaluation per CSA B45.5-11/IAPMO Z124-11. The showerbase was received in good condition on 5/18/2016. Visual inspection was performed with no defects noted.

All testing and sample preparation was performed by Universal Laboratory personnel with no outside services required.

The following information is provided:

Order entry Log Date: 5/18/2016 Log No.: 582179
Product Description: 60" X 34" Center Drain Shower Pan

Material: Cultured Marble

Color: White 3" Drain in Center of Pan

Scope & Purpose: Testing to assure the compliance of the product to CSA B45.5-11/IAPMO Z124-11

standard's requirements for acceptability as a showerbase plumbing fixture for the manufacturer,

listee, installer, and end user.

Preparation: CSA B45.5-11/IAPMO Z124-11

Temperatures & Preparation:

Ambient Lab. Temp. 5.4 Color-Fastness Test 5.5.1 Stain Resistance Test Specimen

5.6.1.1 Wear Test Specimen 5.10 Colourfastness 5.11 Stain

5.12.1 Wear 5.12.2 Cleanability 5.15 Chemical resistance

5.16 Thermal Shock 5.25.4 Water Absorption

Test Procedures: CSA B45.5-11/IAPMO Z124-11

4.4.1 Flanges
4.1.2/5.4 Surface Finishes
4.2 Waste fittings openings
5.3 Warpage tolerances
5.5 Subsurface test
5.6 Waste fitting Connection

5.7 Point Impact

5.8 Structural Integrity Tests5.9 Radii Load Test For Bathtubs5.10 Colourfastness5.11 Stain Resistance5.12 Cleanability and Wear5.13 Ignitability5.14 Cigarette5.15 Chemical resistance5.16 Thermal Shock

Test Results: The test results are provided in the attached data report.

CONCLUSION: The Cultured Marble Showerbase Tested, Meets The Requirements

Per CSA B45.5-11/IAPMO Z124-11, Per Paragraphs Tested.

Note: "We certify that all portions of each test performed were under continuous, direct supervision of this laboratory."

Page 2 of 6

CSA B45.5-2011/IAPMO Z124-2011 PLASTIC PLUMBING FIXTURES

4.4	Bathtubs and shower bases: Showerbase	
4.4.1	Flanges:	
440		N/A
4.4.2	Slope to the waste outlet:	COMPLIES
	Unit's slope is within the maximum slope of 4% to the waste outlet.	COMPLIES
4.4.4	one 3 stope is within the minimum stone of 10/2	
	Minimum dimensions for Showerbase:	COMPLIES
	Thresholds shall be at least 2" above top of waste outlet. 6" Above No overflow: Not applicable	COMI EIES
	. Not applicable	
5	Test Requirements	
5.2	Load test for grab bars: Not applicable	
5.3	Warpage tolerance test	
5.3.1	Unit was placed on flat, level surface to determine the surface to	COMPLIES
	Unit was placed on flat, level surface to determine the amount of deviation from the hat it's edges. Used a feeler gauge to test per 5.3.1 instructions. Would not slide under Performance: (a) There was no Warpage exceeding 5 mm/m. (0.06 in 10)	orizontal plane that exists
5.3.2	Performance: (a) There was no Warnage avoiding found for sinde under	the unit at any area.
	(b) No warpage exceeding 7.5 mm/m (0.09 in/ft): and (c) Total Warpage did not exceed	ad 16 mm (0.0ca :)
5.4	Surface examination test:	ed 10 mm (0.063 m).
5.4.1	Unit was washed with a called an a control of the called and a called an a cal	COMPLIES
	Unit was washed with a solution of standard liquid detergent and water, rinsed and drie sponge and a 50% solution of water and water-soluble black ink. Ink rinsed immediate water and dried before examination. Surface was examined for defeate with the	ed. Then rubbed with a
	water and dried before examination. Surface was examined for defects with the unaide between 300 and 610 mm (1 and 2 ft) using a light source of partially different and	ed eve from a distance of
	between 300 and 610 mm (1 and 2 ft) using a light source of partially diffused artificia on the surface of 1615 ± 540 1x (150 ± 50 foot-candles).	l light giving an illuminance
5.4.2	The unit was free from cracks chinned areas and bline	
	The fixture was also free from blemished and defects on the visible surface to the exten	und.
	and defects of the visible surface to the exten	it specified in Table 1.
5.5 5.5.1	Subsurface test	001 m
3.3.1	The subsurface test was conducted on two different areas of the unit. Washed with a liq solution, rinsed and dried. The specimens were rubbed with normal hand present the specimens which were rubbed with normal hand present the specimens which were rubbed with the specimens which the specimens which were rubbed with the specimens whic	COMPLIES
	solution, rinsed and dried. The specimens were rubbed with normal hand pressure for 2 silicon carbide abrasive paper. Following the abrasion the test areas were rised at the	5 cycles with 600 crit was
	silicon carbide abrasive paper. Following the abrasion the test areas were rinsed with we Standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with we standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with we standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with we standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with we standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with we standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with we standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with we standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with we standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with we standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with we standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with we standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with we standard dirt (5g (0.18 oz.) was rubbed into each area with a decrease were rinsed with well and the other order of the other order	ater and dried
	Standard dirt (5g (0.18 oz.) was rubbed into each area with a dampened chamois with h in a circular motion for 25 cycles and allowed to dry for one hour. Then weeked have	eavy thumb pressure
	clean, dampened chamois and liquid determent. The little washed by rub	bing areas with a
5.5.2	There were no visible voids larger than 1.6 mm (0.062 in) in the areas were then exam	nined per 5.4.1.
	the less that the maximum allowed number of voids smaller than 1.6 mm (0.063 in) in the	I finish surface, and
	in the control of the	e two test areas.

in).

FOR: MARSTONE PRODUCTS LLC

Page 3 of 6

CSA B45.5-2011/IAPMO ANSI Z124-2011 PLASTIC PLUMBING FIXTURES

5.6 5.6.1	Waste Fitting Connection Test of Shower Base Procedure for bathtubs and shower bases	COMPLIES
	Drain-Fitting Connection Test: The test load was applied by means of a lever at to the drain and extending horizontally. The weight and lever arm test load wa two of which were approximately 180° apart.	arm 600 mm long connected sapplied in three radial positions.
5.6.3	There were no visible cracks in the fixture when inspected with the fitting in places. 1 using a load of $220 \pm 4 \text{ N}$ (50 ± 1 lbf).	
5.7	Point Impact Load Test	
5.7.1.2	A 1.5" steel ball with a weight of 2.20±0.05 N (0.50±0.01 lbf) was dropped from strike six different locations, as follows: (i) 3 locations on flat areas in bottom or rim, from a height of 600 mm (24 in) to strike 3 locations on radii in the bottom in a corner of the fixture.	
5.7.2	Performance: There were no cracks or chips in the surface of the unit when example 5.4.1	
5.8	Structural Integrity Tests	
5.8.1 - 5	.8.1.1 Load test for seats:	
		Not applicable
5.8.2	Load test for rims and bottoms:	COMPLIES
5.8.2.2.1	A preload of $1335 \pm 22N$ (300 ± 5 lbf) test load applied to the center bottom of minutes to allow for settlement of unit, then removed for ten to fifteen minutes a area and deflection under the load measured with a deflectometer with a reading The load was removed and after the removal of the load the residual deflection vertex. There were no cracks in the surface and the deflection under the to (0.150 in) and the maximum residual deflection 100 minutes .	unit and left for 2 to 3 nd then reapplied to the same accuracy of 0.025 mm (0.001 in).
	(0.150 in) and the maximum residual deflection 10 minutes after removal of load (0.008 in). Under Load: 0.92" Residual Deflection: 0.000	did not exceed 0.203 mm
5.8.4	Wall Surrounds:	Not applicable
5.9	Radii Load Test For Showers	Not applicable
5.10	Colourfastness Test	
5.10.2 & 5	.10.3 Conditions and Procedure:	COMPLIES
	Test specimen was cut from the unit. With one half shielded as a control, the test ultraviolet radiation for 200 hours by using clear glass filters in an Versaga A.W.	
	source at $73 \pm 9^{\circ}$ F for 72 hours and then evaluated	then stored away from light
5.10.4	There was no appreciable change in color of the specimen when tested in accorda	nce with 5.10.2 and 5.10.3.

Page 4 of 6

CSA B45.5-2011/IAPMO ANSI Z124-2011 PLASTIC PLUMBING FIXTURES

5.11	through 5.11.2.3.	g shall be the sum of the individual stain ratings of exceed 50 when tested in accordance with Claus	e 5.11.1
5.11.3	Performance: The maximum reduction of 5 is 0.175mm.	on in the thickness allowable of the surface materi	ial with a stain having a rating
	COVERED 1 0 2 2 0 3	REAGENTS Black crayon Black liquid shoe polish Blue washable ink Lipstick Hair dye Iodine solution (1% alcohol sol) Gentian violet solution (2% aqueous)	UN-COVERED 1 2 0 1 2 1 2 1 3
St	ain Rating: 9	Stain Rating: _	10
	Total Stain Rating Covered & Unc	covered: 19 Reduction of materia	al: Not Applicable
5.12 5.12.1 5.12.1.1 thr 5.12.1.3 5.12,1.3.3	Cleanability and Wear Test Wear Test Procedure ough 5.12.1.2 Specimens preparatio Procedure: Each specimen was sub Samples removed from test machin in surface material. There was no Cleanability Test Results:	n and test equipment preparation ject to 7,600 scrub cycles. le, rinsed in water, dried, and measured for cleanal wear-through of the surface material in the middle	COMPLIES polity per 5.12.2 for reduction le third of the specimens.

Cleanability Test Results: The white-light reflectance of 3 specimens did not lose more than 5% white-light reflectance after being cleaned and not more than 2% white-light reflectance after an additional cleaning with abrasive cleaner, when tested in accordance

Page 5 of 6

CSA B45.5-2011/IAPMO ANSI Z124-2011 PLASTIC PLUMBING FIXTURES

5.13 Ignitability Test

Ignitability of the Unexposed Surface:

Ignition Test:

COMPLIES

5 specimens were removed from unit and placed in a draft free laboratory hood. The flame from a propane torch was applied to the center of the backside of each specimen at a 45° angle for 30 seconds and removed and flame time recorded. After 1 minute the flame was reapplied to same area for 30 seconds and removed and timed again for burn rate. Ignition test results:

Sample No.	First Burn Rate	Second Burn Rate
1	3	8
2	5	6
3	6	10
4	3	8
5	7	10

Requirements: All specimens shall cease to burn, if ignited, within 30 seconds after removal of burner.

5.14 Cigarette Test

COMPLIES

- Three lighted cigarettes, different brands, were placed 1" in from edge of specimens and allowed to burn 5.14.1 for 2 minutes. Cigarettes were removed and specimens allowed to cool, then cleaned with cheesecloth . All visible stains were removed with household cleaning powder, no sandpaper needed to remove stains. 5.14.2
- There was no ignition or progressive glow of the specimens during or after contact with the cigarettes.

5.15 Chemical Resistance Test

- COMPLIES Two drops of each of the following reagents were applied to surface specimens on two sets of samples. 5.15.2 One set left uncovered and one set covered with watch glasses; reagents used: Naphtha, Ethyl alcohol, Amyl acetate, Ammonium hydroxide, 1%, Citric-acid 10% water, Urea, 6.0% water solution, Hydrogen peroxide 3% water, Sodium hypochlorite 6% solution, Toluene, Ethyl acetate, Lye, 1% to 2% water solution, and Acetone, and allowed to remain for 16 hours. Watch glasses and excess reagent removed from specimens and then specimens were kept for 24 hours at $23 \pm 2^{\circ}$ C (74.3 $\pm 3.6^{\circ}$ F) and a relative humidity of $50 \pm 5\%$. Then examined per 5.4.1.
 - 5.4.1 Unit was washed with a solution of standard liquid detergent and water, rinsed and dried. Then rubbed with a sponge and a 50% solution of water and water-soluble black ink. Ink rinsed immediately from the surface with water and dried before examination. Surface was examined for defects with the unaided eye from a distance of between 300 and 610 mm (1 and 2 ft) using a light source of partially diffused artificial light giving an illuminance on the surface of 1615 ± 540 1x (150 ± 50 foot-candles).
- The unit was free from cracks, chipped areas, and blisters and no other defects were found. 5.4.2
 - The fixture was also free from blemished and defects on the visible surface to the extent specified in Table 1.
- Performance: The surface finish was unaffected by the reagents, except for superficial changes removable by sanding 5.15.3 with 400-grit sandpaper and water. Damage resulting from the testing did not impair the serviceability of the fixture and can be easily repairable using abrasive and polishing compounds to approximate the original finish

Page 6 of 6

COMPLIES

CSA B45.5-2011/IAPMO ANSI Z124-2011 PLASTIC PLUMBING FIXTURES

5.16 Thermal Shock Resistance Test COMPLIES Showerbase was set up where water at $150^{\circ}F \pm 4^{\circ}F$ would impinge on surface where water would normally 5.16.2 strike for 1.5 minutes, drain for 30 seconds, followed by water at 50° ± 4°F for 1.5 minutes and drain for 30 seconds. Water rate at 3.78 ± 0.80 L/min (1.0± 0.2 gpm). This procedure constitutes one complete cycle. This test was continued for 250 cycles. There was no cracking, crazing, blistering, de-lamination or spalling of unit. 5.16.3 5.17 Water resistance test for bathtubs and showers:

Three specimens are installed in a boil test tank and boiled for 100 hours using distilled water.

RATE CHANGE

	LOSS OF				SURFACE	TOTAL
SPECIMEN NO.	GLOSS	CRACKS	BLISTERING	COLOR	PROFILE	TOTAL RATING
No. 1	0	0	0	0	0	0
No. 2	0	0	0	0	0	0
No. 3	0	0	0	0	0	0

RATING 0 NO CHANGE REQUIREMENTS: MAXIMUM RATING 9 ON ALL THREE SPECIMENS. MAXIMUM ON ANY ONE SPECIMEN RATING 4.

Water Absorption Test
Three specimens cut from unit, sealed edges, conditioned for 24 hours in oven at $50 \pm 3^{\circ}$ C ($122 \pm 5^{\circ}$ F),
then cooled to ambient laboratory temperature, and weighed and then immersed in distilled water $23 \pm 1^{\circ}$ C ($73 \pm 2^{\circ}$ F) for 24 hours, then removed one at a time and dried. Then weighed within 30 seconds after removal from water. The percentage increase was then calculated to the nearest 0.01%.
The three specimens tested did not absorb any water in excess of 0.5% by mass.