This guide specification is written according to the Construction Specifications Institute (CSI) formats, including MasterFormat, SectionFormat, and PageFormat.

Carefully review and edit this section to meet the requirements of the project and local building code. Coordinate this section with other specification sections and drawings.

Delete all "Specifier Notes" when done editing this section.

SECTION 22 41 29

SOLID SURFACE SHOWER PANS

1. GENERAL
   * + 1. CONDITIONS AND REQUIREMENTS
          1. The General Conditions, Supplementary Conditions, and Division 01 – General Requirements apply.
       2. SECTION INCLUDES

Specifier Note: Retain either of the following paragraphs as required for a specific project. Retain one of the options in the first paragraph below and delete the others after editing the rest of the section.

* + - * 1. Solid surface shower pans.
      1. RELATED SECTIONS

Specifier Note: In this article, specify work specified in other sections that is related to work of this section.

* + - * 1. Section 07 92 00 - Joint Sealants.
        2. Section 22 40 00 - Plumbing Fixtures.

Specifier Note: The following paragraph is a sample that may be used in this article. Add to or delete from the following as appropriate for the specific project.

* + - * 1. Section [xx xx xx] – [Section Title]: [Include brief description of work specified in another section that is related to the work of this section.]
      1. REFERENCE STANDARDS
         1. **American National Standards Institute (ANSI):**

ANSI Z 124.3 - Plastic Lavatories.

* + - * 1. **ASTM International (ASTM):**

ASTM D256 - Standard Test Methods for Determining the Izod Pendulum Impact Resistance of Plastics.

ASTM D570 - Standard Test Method for Water Absorption of Plastics.

ASTM D638 - Standard Test Method for Tensile Properties of Plastics.

ASTM D696 - Standard Test Method for Coefficient of Linear Thermal Expansion of Plastics Between −30°C and 30°C with a Vitreous Silica Dilatometer.

ASTM D785 - Standard Test Method for Rockwell Hardness of Plastics and Electrical Insulating Materials.

ASTM D790 - Standard Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials.

ASTM E84 - Standard Test Method for Surface Burning Characteristics of Building Materials.

ASTM F462 - Standard Consumer Safety Specification for Slip-Resistant Bathing Facilities.

ASTM G22 - Standard Practice for Determining Resistance of Plastics to Bacteria.

* + - * 1. National Electrical Manufacturers Association (NEMA):

NEMA LD 3 - High-Pressure Decorative Laminates.

* + - 1. SUBMITTALS

Specifier Note: In this article, specify various types of data to be furnished by the contractor before, during, or after construction. Topics included in this article are product data, shop drawings, samples, design data, test reports, certificates, manufacturers’ instructions, manufacturers’ field reports, qualification statements, and closeout submittals.

* + - * 1. Submit under provisions of Section [01 33 00] [\_\_\_\_\_\_].
        2. Product Data: Submit for each type of shower pan.

Specifier Note: Delete the following paragraph if not required for a specific project.

* + - * 1. Shop Drawings: For shower pans. Include plans, elevations, sections, details, and attachments to other work.

Specifier Note: Delete one of the options in the following paragraph.

* + - * 1. Samples: Submit [one (1)] [insert quantity] sample illustrating the complete range of colors and finishes available.
        2. Maintenance Data: Submit manufacturer’s care and maintenance instructions.
      1. QUALITY ASSURANCE

Specifier Note: In this article, describe qualifications, regulatory requirements, certifications, field samples, mock-ups, and pre-installation meetings.

* + - * 1. Manufacturer Qualifications: Firms regularly engaged in manufacture of shower pans of the types and sizes required, whose products have been in satisfactory use in similar service for not less than five (5) years.
        2. Source Limitations: Obtain each type of shower pan through one (1) source from a single manufacturer.
      1. DELIVERY, STORAGE AND HANDLING
         1. Deliver shower pans in factory labeled packages.
         2. Store and handle in strict compliance with manufacturer’s written instructions and recommendations.
         3. Protect from damage due to weather, excessive temperature, and construction operations.

1. PRODUCTS
   * + 1. ACCEPTABLE MANUFACTURER

Specifier Note: Retain any of the options in the following paragraph after editing the rest of the section and delete those products not required for a specific project.

* + - * 1. Basis-of-Design Product: The design for shower pans is based on Corian® Solid Surface Shower Pans manufactured by Parksite, 455 Sullivan Avenue, South Windsor, CT 06074; toll-free 800-237-0229, fax 630-761-9491; Web Site: [www.parksite.com](http://www.parksite.com/).
        2. Substitutions will be considered under provisions of Section 01 25 00.
      1. MATERIALS
         1. Solid Surface Polymer: Corian® homogeneous filled acrylic compound blended with pigments and/or mineral fillers and having the following performance characteristics:

Hardness: ASTM D785; 94 Rockwell "M" Scale 56 Barcol Impressor.

Tensile Strength: ASTM D638; 6000 psi.

Tensile Modulus: ASTM D638; 1.5 x 106 psi.

Flexural Strength: ASTM D790; 7890 psi.

Flexural Modulus: ASTM D790; 1.4 x 106 psi.

Elongation: ASTM D638; 0.4 percent.

Strain at Break: ASTM D638; 0.81 percent.

Work to Break: ASTM D638; 2.48 in. lbs.

Thermal Expansion: ASTM D696; 3.02 x 10-6 in/in/°C.

Gloss: NEMA LD 3-3.2; 5-20.

Color Stability: NEMA LD 3-3.10; no change after 200 hrs.

Wear and Cleanability: ANSI Z 124.3; passes.

Abrasion Resistance: NEMA LD 3-3.10; no loss of pattern.

Boiling Water Surface Resistance: NEMA LD 3-3.05; no change.

High Temperature Resistance: NEMA LD 3-3.06; no change.

Conductive Heat Resistance: NEMA LD 3-3.08; no change.

Impact Resistance: ASTM D256 (Method A); 0.28 ft. in. of notch.

Stain Resistance: ANSI Z 124.3; passes.

Water Absorption: ASTM D570; 0.052.

Flammability: ASTM E84; Class 1.

Bacteria Resistance: ASTM G22; 2.

Specifier Note: In the following article, retain only those products that are to be incorporated into the project and delete the others.

* + - 1. SOLID SURFACE SHOWER PANS
         1. Shower Pans: Manufactured from one-piece seamless Corian® solid surface polymer; no joints in shower pan; radius transitions at curbs and thresholds; fixed drain in standard location. Matte finish non-skid floor surface. Minimum floor slope of 0.6 degrees (1/8 inch/foot). Minimum thickness at drain of 1/2 inch. Slip resistance co-efficient rating of 0.30 minimum in accordance with ASTM F462. Pans are ready to be installed.

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 201 Shower Pan: Rectangular shape with curb; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 202 Shower Pan: ADA-compliant; rectangular shape without curb; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 203 Shower Pan: Rectangular shape with curb and angled corner; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 204 Shower Pan: Rectangular shape with curb and rounded corner; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 205 Shower Pan: Rectangular shape with curb on two sides; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 206 Shower Pan: Rectangular shape with curb on two sides; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 207 Shower Pan: Rectangular shape with curb on two sides; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 208 Shower Pan: Rectangular shape with curb on two sides; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 209 Shower Pan: Rectangular shape with partial curb on one side; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 210 Shower Pan: Rectangular shape with partial curb on one side; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 211 Shower Pan: Rectangular shape with partial curb on one side; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 212 Shower Pan: Rectangular shape with curb and angled corner; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 213 Shower Pan: Rectangular shape with curb and angled corner; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 214 Shower Pan: Rectangular shape with curb and angled corner; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 215 Shower Pan: Rectangular shape with curb and angled corner; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

Specifier Note: Retain one (1) of the three (3) size options and delete the others in the following paragraph. Retain one (1) of the color group options and delete the others. Consult manufacturer for available colors in each group.

* + - * 1. Style No. 216 Shower Pan: Rectangular shape with curb and angled corner; [0 ≤ Side ≤ 34", maximum 60"] [34 < side ≤ 36", maximum 60"] [36 < side ≤ 48", maximum 60"]; color as selected from Group [1] [2] [3] [4].

1. EXECUTION
   * + 1. EXAMINATION

Specifier Note: Delete either of the options in the paragraph below to suit project requirements.

* + - * 1. Examine conditions under which shower pans are to be installed. Notify the [Architect] [Construction Manager] in writing of conditions detrimental to proper completion of the work. Do not proceed with work until unsatisfactory conditions have been corrected.
        2. Examine roughing-in of sanitary drainage systems to verify actual locations of connections before shower pan installation.
      1. INSTALLATION
         1. Install in strict compliance with manufacturer's installation instructions and recommendations and approved shop drawings. Install shower pans plumb and level in locations indicated.
         2. Accessories: Provide accessories as required for a complete installation.
      2. CLEANING AND PROTECTION
         1. Clean exposed surfaces using non-abrasive materials and methods recommended by manufacturer.
         2. Remove excess adhesives and sealants from the shower pan surfaces.
         3. Protect shower pans from damage until acceptance. Replace or repair shower pans which are damaged during construction.

END OF SECTION

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