PROJECT:

MODEL NUMBER: ADAFSK

SECTION 10 - Wall Protection

SOLUTIONS WITH DUPONT



SOLID SURFACE

MODEL ADAFSK -

Ready-To-Install 3 Wall Shower Surround

- · Easy-to-clean nonporous Corian® surface resists mold and mildew
- · Smooth wall panels eliminate the need for grout
- · Semigloss finish reduces visible water spotting
- · Optional built-in niche holds soap and shampoo
- · Coordinates with Corian® vanity tops & bowls

- 3 -- Wall Panels
- 1 -- ADA Shower Base
- 1 -- Color-match silicone adhesive
- 1 -- Installation Guide

· Shower base 39" & 48" standard widths, custom widths available - enter custom size

· Depths available 36" & 48", custom depths available - enter custom size

· Wall panels 84" and 96" standard heights, custom heights available - enter custom size

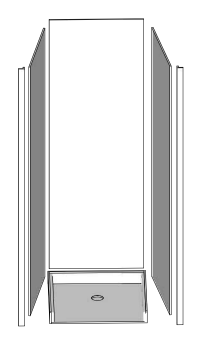
-Base avaiable with standard drain(SD) handed [LEFT, RIGHT, CENTER]

| -Belt sander, circular saw or jigsaw, carbide tipped bit or power drill wi -Hot melt glue gun, caulking gun | |
|---|-----------|
| | |
| COLOR OFFERING | |
| 00 Glacier White | 10 Aurora |

10 Aurora 11 Linen 12 Sandstone 13 Venaro White *Additional colors available call for pricing

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EXAMPLE MODEL SPECIFICATION 04 Vanilla A D A F S K 30 30 96 SD C | 00 Y MODEL WIDTH DEPTH HEIGHT DRAIN HANDED COLOR TRIM [Y/N]



- N1 --Built-in soap and shampoo niche (14T" x 7"W x 3"D)
- 2 -- 21/4" wide x 96" high Corian® corner matching trim pieces Enter custom size
 - * Use when creating a more custom look

Additional items needed for installation: -Quality grade 100% silicone for adhesive -Hot-melt glue sticks -120 grit sandpaper -denatured alcohol -shims

Tools for assembly -Belt so , router with single flute, carbic ith hole cutter or spade bit -Hot m

01 Cameo White

02 Bisque

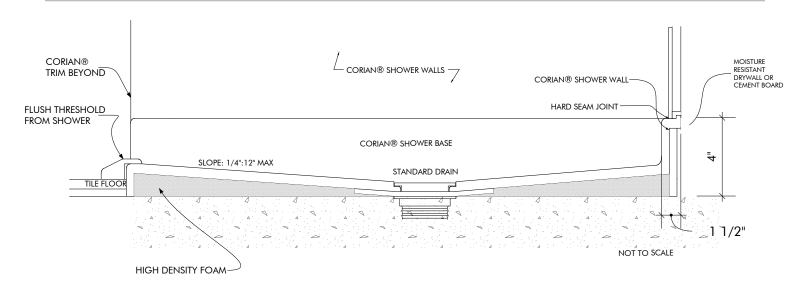
03 Bone



QU PONT.

Corian.

Futrus® Suggested Specifications ADA Shower Base Detail



FUTCU SOLUTIONS WITH DUPONT[™] CORIAN[®]

OII PINT

Corian. SOLID SURFACE

Futrus[®] Suggested Specifications

 Rout and finish component edges with clean, sharp returns.
 a. Rout cutouts, radii and contours to template. SECTION 10 26 00 WALL AND DOOR PROTECTION PART 1 - GENERAL D. Coordination drawings: 1. Shall be prepared indicating: a. Electrical work. b. Smooth edges 1.1 RELATED DOCUMENTS A. Drawings and general provisions of the contract, including general and supplementary conditions and Division 1 Specification Sections, b. Miscellaneous steel for the general work.
 c. Indicate location of all walls (rated and non-rated), blocking Repair or reject defective and inaccurate work. Thermoforming: с. В. Comply with manufacturer's data. locations and supportion and provide the Division in Operation Section, apply to this Section. 1.2 SUMMARY A. This Section includes the following horizontal and trim solid surface and recessed wall items, etc. 2. Content: 2. Heat entire component. a. Material shall be uniform, between 275 and 325 degrees A material shall be uniform, between 275 and 325 dep Fahrenheit during forming.
 S. Form pieces to shape prior to seaming and joining.
 Cut pieces to finished dimensions.
 S. Sand edges and remove nicks and scratches.
 2.5 FINISHES a. Project-specific information, drawn accurately to scale nis decion includes the rproduct types:1. Corner Guards.2. Bumper Guards/Handrails b. Do not base coordination drawings on reproductions of the contract documents or standard printed data.
 c. Indicate dimensions shown on the contract drawings and make specific note of dimensions that appear to be in conflict with submitted equipment and minimum clearance requirements. d. Provide alternate sketches to designer for resolution of such B. Related Sections include the following:
 Division 1 Section "LEED Requirements" for additional LEED A. Select from the manufacturer's standard color chart.
 Color: conflicts. B. Finish requirements. 2. Division 6 Section "Rough Carpentry" for Blocking. 3. Division 6 Section "Solid Surface Fabrications." 4. Division 10 Section "Wall Protection." 5. Division 16 Section "Wiring Devices." 1.3 DEFINITION Cellid urings in defined as preserve between B. Finish: 1. Provide surfaces with a uniform finish. a. Matte; gloss range of 5-20. PART 3 - EXECUTION 3.1 EXAMINATION A. Examine substrates and conditions, with fabricator present for compliance with acquirements for installution to because and oth Minor dimension changes and difficult installations will not be considered changes to the contract. a. Be produced in 1/2-inch scale for all fabricated items.
4. Drawings must be complete and submitted to the architect within A. Solid surface is defined as nonporous, homogeneous material 60 days after award of contract for record only. a composition of acrylic polymer, aluminum trihydrate filler and pigment. 1.4 SUBMITTALS a. No review or approval will be forthcoming.
 b. Coordination drawings are required for the benefit of contractor's fabricators/installers as an aid to coordination of their work so as to been corrected A. Product data:
 For each type of product indicated.
 Product data for the following: eliminate or reduce conflicts that may arise during the installation of 3.2 INSTALLATION their work. 1.6 DELIVERY, STORAGE AND HANDLING a.Chemical-resistant wall cladding A. Deliver no components to project site until areas are ready for data. Shop drawings:
 Show location of each item, dimensioned plans and elevations, installation. B. Store components indoors prior to installation. Provide product in the largest pieces available.
 Form field joints using manufacturer's recommended adhesive, C. Handle materials to prevent damage to finished surfaces. 1. Provide protective coverings to prevent physical damage or staining following installation for duration of project. 1.7 WARRANTY largescale details, attachment devices and other components with joints inconspicuous in finished work. a. Exposed joints/seams shall not be allowed.
3. Reinforce field joints with solid surface strips extending a minimum of 1 inch on either side of the seam with the strip being the same a. Show full-size details, edge details, thermoforming requirements, b. Show locations and sizes of cutouts and holes for fixtures or other items installed in solid surface A. Provide manufacturer's warranty against defects in materials.
 1. Warranty shall provide material and labor to repair or replace thickness as the surface. 1. For each type of product indicated. fective materials. 5. Rout radii and contours to template a. Submit minimum 6-inch sample in specified gloss.
 b. Cut sample and seam together for representation of inconspicuous 2. Damage caused by physical or chemical abuse or damage from excessive heat will not be warranted. 1.8 MAINTENANCE 6. Carefully dress joints smooth, remove surface scratches and clean entire surface. 3.3 REPAIR c. Indicate full range of color and pattern variation.
2. Approved samples will be retained as a standard for work.
D. Product data: A. Provide maintenance requirements as specified by the manufacturer. PART 2 - PRODUCTS A. Repair or replace damaged work, which cannot be repaired to architect's satisfaction. 3.4 CLEANING AND PROTECTION D. Product data:
 I. Indicate product description, fabrication information and compliance with specified performance requirements.
 E. Product certificates:
 1. For each type of product, signed by product manufacturer.
 G. Fabricator/installer qualifications:
 1. Provide copy of certification number.
 Monufacturer certification 2.1 MANUFACTURERS A. Keep components clean during installation.B. Remove adhesives, sealants and other stains. A. Manufacturers:
 A. Subject to compliance with requirements, provide products by one of the following: WRITING 3.5 SCHEDULE a. Futrus Solutions with DuPont™ Corian® solid surfaces (basis of design). 2.2 MATERIALS A. Corner Guards:
 Surfaces of material adhesively joined with inconspicuous seams. Color 2.2 MA1 ERIALS A. Solid polymer components 1. Cast, nonporous, filled polymer, not coated, laminated or of composite construction with through body colors meeting ANSI Z124.3 or ANSI Z124.6, having minimum physical and performance Signed by manufacturers certifying that they comply with requirements.
 Maintenance data: a. Vertical Thickness b.. Edge Details c. Finish B Bumper Guards/Handrails: 1. Submit manufacturer's care and maintenance data, including repair Submit manufacturers care and maintenance data, including reparand cleaning instructions.
 Maintenance kit for finishes shall be submitted.
 Include in project closeout documents.
 GUALITY ASSURANCE
 A. Qualifications:
 Shop that employs skilled workers who custom fabricate products properties specified. 2. Superficial damage to a depth of 0.010 inch (25 mm) shall be Color a. Horizontal Thickness b.. Profile Details _____ c. Finish _____ C. Trim: B. Solid surface material thickness:
1. 1/4 inch
2. 1/2 inch 2.3 ACCESSORIES A. Joint adhesive: rience in a. Vertical Thickness b.. Edge Detail-1. Manufacturer's standard one- or two-part adhesive kit to create B. Fabricator/installer qualifications:
 Work of this section shall be by a certified fabricator/installer, inconspicuous, nonporous joints. B. Sealant: . Edge Details _ Finish _____ Work of this section shall be by a certified fabricator/installer, certified in writing by the manufacturer. C. Applicable standards: I. Standards of the following, as referenced herein: a. American National Standards Institute (ANSI) b. American Society for Testing and Materials (ASTM) c. National Electrical Manufacturers Association (NEMA) 2. Fire test response characteristics: a. Provide with the following Class A (Class I) surface burning characteristics as determined by testing identical products per UL 723 (ASTM E84) or another testing and inspecting agency acceptable to authorities having lurisdiction:
 1. Manufacturer's standard mildew-resistant. FDA-compliant. NSF 51-compliant (food zone - any type), UL-listed silicone sealant in colors matching components. 2.4 FACTORY FABRICATION A. Shop assembly
 Fabricate components to greatest extent practical to sizes and shapes indicated, in accordance with approved shop drawings and manufacturer's printed instructions and technical bulletins. 2. Form joints between components using manufacturer's standard joint adhesive without conspicuous joints.

MODEL WIDTH DEPTH HEIGHT DRAIN HANDED COLOR TRIM [Y/N]

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compliance with requirements for installation tolerances, and other

conditions affecting performance of work. B. Proceed with installation only after unsatisfactory conditions have

A. Install components plumb, level and rigid, scribed to adjacent finishes, in accordance with approved shop drawings and product

- Cut and finish component edges with clean, sharp returns.

Surfaces of material adhesively joined with inconspicuous seams.

- 1. Surfaces of material adhesively joined with inconspicuous seams.

- H. Manufacturer certificates:

attachments, etc.

C. Samples:

seam

Trim

В.

requirements.

similar to those required for this project, have extensive experience thermoforming, and whose products have a record of successful in-

- service performance.

- acceptable to authorities having jurisdiction: Flame Spread Index: 25 or less.
 Smoke Developed Index: 450 or less.

FUTRUS® 3 WALL SHOWER KIT



QUPONT

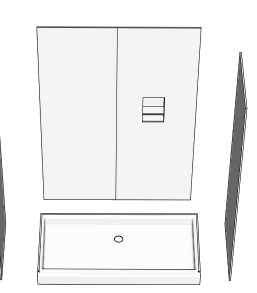
Corian.

MODEL FSK - ____

Ready-To-Install 3 Wall Shower Surround

 \cdot Easy-to-clean nonporous Corian® surface resists mold and mildew

- · Smooth wall panels eliminate the need for grout
- · Semigloss finish reduces visible water spotting
- · Optional built-in niche holds soap and shampoo
- · Coordinates with Corian® vanity tops & bowls



MODEL FSK_60_30_84_SD_C_00_N_N+N1

OPTIONAL ACCESSORY/TRIM PIECES

N1 --Built-in soap and shampoo niche (14T" x 7"W x 3"D)

2 -- 21/4" wide x 96" high Corian® corner matching trim pieces * Use when creating a more custom look

Additional items needed for installation:

-Quality grade 100% silicone for adhesive -Hot-melt glue sticks -120 grit sandpaper -denatured alcohol

Tools for assembly -Belt sander, circular saw or jigsaw, router with single flute, carbide tipped bit or power drill with hole cutter or spade bit -Hot melt glue gun, caulking gun, shims

COLOR OFFERING

00 Glacier White10 Aurora01 Cameo White11 Linen02 Bisque12 Sandstone03 Bone13 Venaro White04 Vanilla

*Additional colors available call for pricing

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EACH KIT CONTAINS

- 3 -- Wall Panels
- 1 -- Shower Base
- 1 -- Color-match silicone adhesive
- 1 -- Installation Guide

AVAILABLE IN MULTIPLE SIZES

• Shower base 48" (1219 mm) and 60" (1524mm) standard widths, custom widths available - enter custom size _____

• Depths available 30" (760 mm), 36" (914 mm) & 48" (1219 mm), custom depths available - enter custom size _____

 \cdot Wall panels 84' (2135mm) and 96' (2438mm) standard heights, custom heights available - enter custom size _____

 \cdot Base available with standard drain(SD) integration in desired position-handed left (L), right (R), center (C) or custom (X)

· Standard threshold [S] or ADA [A] threshold

EXAMPLE MODEL SPECIFICATION



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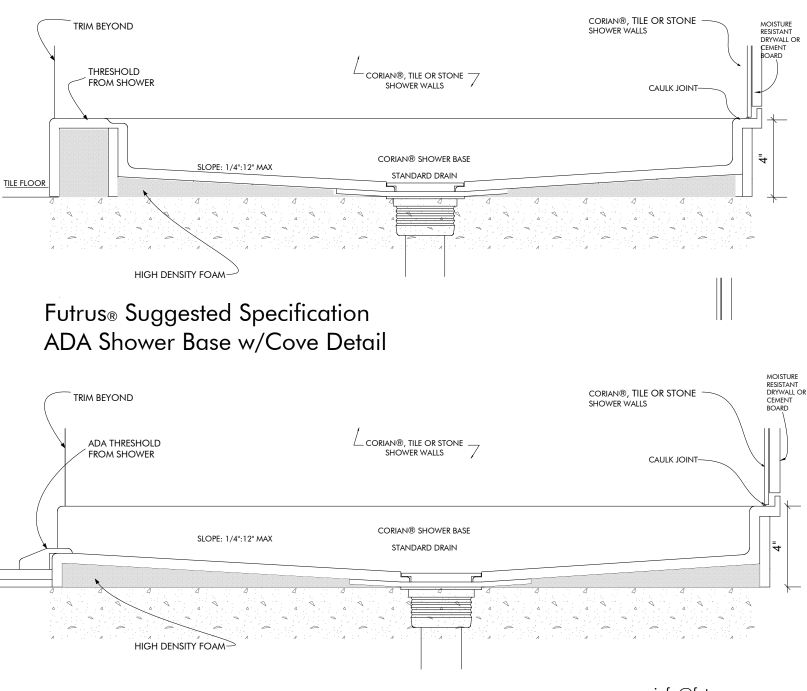
FUTRUS[®] SHOWER MODULE



Corian.

QUPOND

Futrus® Suggested Specification Standard Shower Base w/Cove Detail



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FUTRUS® NEO SHOWER MODULE

PROJECT: MODEL NUMBER: FSKNEO_ SECTION 10 - Wall Protection

FUTCUS*

Corian.

SOLID SURFACE

MODEL FSKNEO_

Ready-To-Install Neo Angle Shower Surround

- · Easy-to-clean nonporous Corian® surface resists mold and mildew
- · Smooth wall panels eliminate the need for grout
- · Semigloss finish reduces visible water spotting
- · Optional built in niche holds soap and shampoo
- · Coordinated with Corian® vanity tops & bowls

EACH KIT CONTAINS

- 2 -- Wall Panels
- 1 -- ADA Shower Base
- 1 -- Color-match silicone adhesive
- 1 -- Shims
- 1 -- Installation Guide

AVAILABLE IN MULTIPLE SIZES

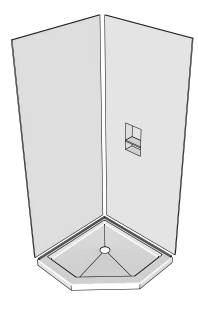
EXAMPLE MODEL SPECIFICATION

• Shower base 36", 38" and 42" standard widths, custom widths available - enter custom size _____

 \cdot Depths available 36", 38" and 42", custom depths available - enter custom size _____

 \cdot Wall panels 84" and 96" standard heights, custom heights available - enter custom size _____

-Base available with standard drain(SD) integration



OPTIONAL ACCESSORY/TRIM PIECES

- N1 --Built-in soap and shampoo niche (14T" x 7"W x 3"D)
- 2 -- 2" wide x 96" high Corian® corner matching trim pieces * Use when creating a more custom look

Additional items needed for installation: -Quality grade 100% silicone for adhesive -Hot-melt glue sticks -120 grit sandpaper -denatured alcohol

Tools for assembly

-Belt sander, circular saw or jigsaw, router with single flute, carbide tipped bit or power drill with hole cutter or spade bit -Hot melt glue gun, caulking gun

COLOR OFFERIN

00 Glacier White1001 Cameo White1102 Bisque1203 Bone1304 Vanilla

10 Aurora 11 Linen 12 Sandstone 13 Venaro White *Additional colors available call for pricing

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F S K N E O 30 30 96 SD C 00 Y MODEL WIDTH DEPTH HEIGHT DRAIN HANDED COLOR TRIM [Y/N]

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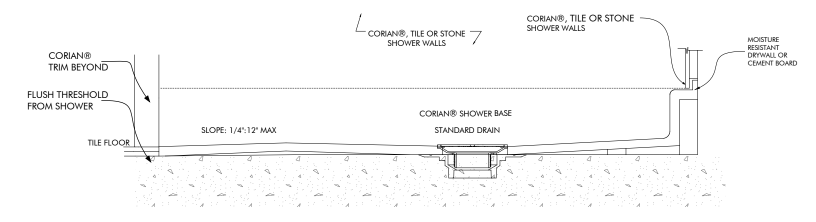
FUTRUS[®] NEO SHOWER MODULE



Corian.

QUPOND.

Futrus® Suggested Specifications ADA Shower Base Detail



Futrus® Suggested Specifications Shower Base Detail

