

Product Support Checklist

Instructions:

Use this form as an aid to thorough and complete cast stone ordering, helping you gather all necessary information

Product Group Name

Address Blocks

- Use Generic or Unit Sheets for Address Blocks
- Select the Unit ID # for the Address Block
- (If Applicable) Make modification notes on Unit Sheet
- Select the Profile shape for an Address Block
- Verify the Unit Size (X Height, Y Length, Z Width)
- Calculate quantity
- Verify maximum characters available for each Address Block
- Verify the copy (characters) for each Address block
- Custom font: Include a hard copy sample for reference (upcharges apply)
- Select stone color

Keystones

- Use Generic or Unit Sheets for Keystones
- Select the Profile for each Keystone
- Verify the Unit Size
- Calculate quantity
- Select stone color
- Will the keystone be installed into a surround?
- Is the opening surround single or double sided?

Surrounds - Window

- Use Generic or Unit Sheets for Surround Windows
- Identify all basic Window Types
- Select the Profile shape for each Window Type
- Verify the Unit Size
- Calculate quantities of each surround (organized by basic Type and Size)
- Select stone color
- (If Applicable) Sill Profile: Select Sill Profile or Unit
- Sill Profile: Verify Sill Dimensions are compatible with Surround Profile
- (If Applicable) Keystone Profile: Select Keystone Profile or Unit
- Keystone Profile: Verify Keystone Dimensions are compatible with Surround Profile
- (If Applicable) Crown, Ears, Wings, Plinths: Mark correct checkboxes on Generic Sheet / Hand write modification on Sheet or Insert appropriate Unit sheets
- Crown, Plinths: Select associated Profiles and Verify Dimensions are compatible with Surround Profile
- Is the window-opening surround single or double sided?
- Is there a jamb / soffit behind the surround?
- Are you aware that a circle top on a radius wall is a compound radius?
- Have the windows been ordered or do you have the Window Schedule Information?

Surrounds - Door

- Use Generic or Unit Sheets for Surround Doors
- Identify all basic Door Types
- Select the Profile shape for each Door Type
- Verify the Unit Size
- Calculate quantities of each surround (organized by basic Type and Size)
- Select stone color
- Door using Multiple Profile Checklist Use Generic or Unit Sheets for Surround Doors
- (If Applicable) Threshold Profile: Select Threshold Profile or Unit

- Threshold Profile: Verify Threshold Dimensions are compatible with Surround Profile
- (If Applicable) Keystone Profile: Select Keystone Profile or Unit (If Applicable)
- Keystone Profile: Verify Keystone Dimensions are compatible with Surround Profile
- (If Applicable) Use Generic w/ Modifiers or Unit Sheets for Surround Doors
- (If Applicable) Crown, Ears, Wings: Mark correct checkboxes on Generic Sheet / Hand write modification on Sheet or Insert appropriate Unit sheets
- (If Applicable) Crown: Select associated Profiles
- Crown: Verify Dimensions are compatible with Surround Profile

Jack Arches

- Use Generic or Unit Sheets for Jackarches
- Identify all basic surround shapes or opening types requiring a Jackarch
- Select the Profile for each identified Jackarch
- Verify the Unit Size
- Calculate quantities of each surround (organized by basic shape and control dimensions)
- Select stone color
- If adding a keystone, continue to Keystone Checklist
- Use Generic or Unit Sheets for placing Keystones with a Jackarches
- (If Applicable) Keystone Profile: Select Keystone Profile
- Keystone Profile: Verify Keystone control dimensions are compatible with Surround Profile

Landscape Pier Caps

- Use Generic or Unit Sheets for Caps for Landscape Piers
- Select the Landscape Pier Cap Unit Name / Profile
- Select the Cap Primary View (Slight Slope, Flat Top, or Steeple)
- Verify the Unit Cap Size
- Calculate quantity
- Select stone color
- Have you considered adding a Finial, Sphere, or Urn?
- (If Applicable) Select the Finial and Use Generic or Unit Sheets for Finials
- Verify that Finial control dimensions are compatible with (P) of Pier Cap (If Applicable)
- Is the setting bed dimension (ZZ), equal to or larger than the pier it will rest upon?
- Will pre-drilled holes be required for electrical or structural features?

Finials

- Use Generic or Unit Sheets for Finials
- Select the Finial shape
- Verify the Unit Sizes
- Calculate quantity
- Select stone color
- (If Applicable) Pier Cap: Verify that Finial setting bed dimension (ZZ) is equal to or smaller than the Pier Caps flat space dimension (P)

Landscape Wall Caps

- Use Generic or Unit Sheets for Caps for Walls
- Select the Wall Cap Unit Name / Profile
- Select the Wall Cap Primary View (Slight Slope, Flat Top, or Steeple)
- Is this a Half view installation of the Profile?
- Verify the Unit Cap Size
- Calculate quantity
- Select stone color
- (If Applicable) Select the Finial and Use Generic or Unit Sheets for Finials
- (If Applicable) Verify that Finial Size are compatible with (P) of the Wall Cap
- If no Finial or Pier Caps, do you want to have finished ends?
- Is the setting bed dimension (ZZ) equal to or larger than the wall it will rest upon?
- (If Applicable) Will pre-drilled holes be required for electrical or structural features?

- Have you considered adding a Finial, Sphere, or Urn?

Quoins

- Use Generic or Unit Sheets for Quoins
- Select the Quoin Profile
- Determine whether quoins will be One Piece or Two Piece
- Verify the Unit Size
- Determine how quoins will be stacked
- Calculate quantities
- Select stone color
- Quoins have finished ends that make field cutting undesirable.
- Have you determined the type of stacking method desired?

Watertable

- Use Generic or Unit Sheets for Watertables
- Select the Watertable Profile shape
- Calculate the linear footage for the installation
- Determine the number of each Standard Part required for installation (Cope Outside Left, Cope Outside Right, Straight)
- Calculate Part quantities
- Verify the Unit Size
- Select stone color
- Have you decided to field miter the inside corners, or to install cast inside corners? (Cope Inside Left, Cope Inside Right)
- Have you decided to order standard sized parts for cut in the field, or to order pre-sized parts for installation?
- Have you looked at adding Veneers to your wall facing as an additional enhancing product?

Entablature

- Use Generic or Unit Sheets for Entablatures and other Single Sided Profiles
- Select the Entablature Profile(s)
- (If more than one profile) Determine Stacking Order
- Verify Profiles are compatible based on the setting line (refer to Interface drawings)
- Calculate the linear footage of the installation
- Determine the number of each standard part required for installation (Cope Outside Left, Cope Outside Right, Straight)
- Verify the Unit Size
- Calculate quantities of each standard part
- Select stone color
- Continue for optional Inside Corners Options Checklist
- Use Generic or Unit Sheets for Entablature
- Field Mitering? Determine whether to field miter inside corners or install cast inside corners.
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Some Masons may charge you more per cut than what we would charge to just make the part the way you need it.

- The major difference is cast joints look tighter and better than even the most skilled of Masons' mitered cuts.
- You also place the risk of mistakes and damaged joints that can degrade life span of the product.
- Inside Corners: Determine the number of inside corners required for installation (if applicable Cope Inside Left, Cope Inside Right)

Balustrade

- Use Generic or Unit Sheets for Balustrade
- Select the Balustrade style
- Calculate the linear footage required for the installation
- Verify the Unit Size (X Height, Y Length, Z Width)
- Calculate quantity of units required
- Select stone color
- (If Applicable) Continue to Stair Balustrade Checklist

- Use Generic or Unit Sheets for Stair Balustrade
- Calculate the linear footage required for the installation
- Verify the Unit Size (X Height, Y Length, Z Width)
- Verify Lug and other grade design options
- Calculate quantity of units required
- (If Applicable) Continue to Newel Pier Checklist
- Use Generic or Unit Sheets for Newel Piers
- Verify the Unit control dimensions
- Calculate quantity of Newel Piers required

Plinths

- Use Generic or Unit Sheets for Plinths
- Select the Unit Name or Profile for the Plinth
- Verify the Unit Size
- Calculate quantities
- Select stone color
- Are the width (X) and the depth (Z) adequate to accommodate the interfacing profile?
- Are there considerations for Load or Weight bearing base plinths supporting other stones?

Window Sills

- Use Generic or Unit Sheets for Window Sills
- Identify all basic Window Shapes
- Select the Window Surround Profile for each Window Shape
- Select the Window Sill Profile for each Window Shape
- Verify the Unit Size
- Calculate quantities of each Surround + Sill (organized by basic shape and control dimensions)
- Select stone color

Columns

- Use Generic or Unit Sheets for Columns
- Select the Column Cap Style (Corinthian, Temple of the Winds, Ionic, Tuscan, Doric, Verona)
- Select the desired Primary Column View (Entasis, Straight or Tapered)
- Select the desired Modifying Column Feel (Smooth or Fluted)
- Select the Modifying Column details (Hollow or Solid)
- Verify the Unit Size (X Height, Y Length, Z Width)
- Calculate quantities of each surround (organized by basic shape and control dimensions)
- Select stone color

Entries

- Use Generic Sheets for custom or unspecified based Entries
- Select the Profile shape for an Entry
- Verify the Unit overall Size (X Height, Y Length, Z Width)
- Verify the additional Size requirements (XX, ZZ or YY Dimensions)
- Verify additional features for each Entry (Balustrade, Columns, Cornices, Palladium or Others)
- Calculate quantity
- Select stone color
- (If Applicable) Select the Unit ID # for the Entry and Use Unit Sheets for crumbled or Unit ID based Entries
- (*If crumpling this Unit) Make modification notes on Unit Sheet
- Select stone color
- Calculate quantity

Signage

- Use Generic or Unit Sheets for Signage
- Select the Profile or Unit ID for each Signage
- Verify the Unit Size (X, Y, and Z Dimensions)
- Verify any artwork or concepts with Photo, or Visual aid, of Custom Signage

- Calculate quantity
- Select stone color
- Have you thought about some of the other stone products we offer like Panels, Coping, Mailboxes, or others, that will enhance your projects overall look and appeal?

Planters

- Use Generic or Unit Sheets for Planters
- Select the Profile or Unit ID for each Planter
- Verify the Unit Size (X, Y and Z Dimensions)
- Verify any artwork or concepts with Photo or Visual aid of Custom Planters
- Calculate quantity
- Select stone color
- We offer other stone products like Statues, Fountains, benches, and tables, that will enhance your landscapes overall look?

Urns

- Use Generic or Unit Sheets for Urns
- Select the Profile or Unit ID for each Urn
- Verify the Unit Size (X, Y, and Z Dimensions)
- Verify any artwork or concepts with Photo or Visual aid of Custom Urns
- Calculate quantity
- Select stone color
- Have you thought about some of the other stone products we offer like Statues, Fountains, Benches, and Tables that might go well with an Urn?
- Is this Urn going to be sitting on something?
- Have you thought about adding a Plinth or Pedestal

Pool Coping

- Use Generic or Unit Sheets for Pool Copings and other Single Sided Profiles
- Select the Pool Coping Profile(s)
- Verify the Unit Size
- If used with Pavers, determine Profiles are compatible with Paver sizes
- Calculate the linear footage of the installation
- Determine the number of each standard part required for installation (Cope Outside Left, Cope Outside Right, Straight)
- Calculate quantities of each standard part
- Select stone color
- (If Applicable) Field Mitering: Determine whether to field miter inside corners or install cast inside corners
- (If Applicable) Inside Corners: Determine the number of inside corners required for installation (Cope Inside Left, Cope Inside Right)
- Will the order be for standard sized parts for cutting in the field or order pre-sized parts?
- Have you verified that stock parts, with repeating patterns, will work within the Pool Coping?
- Have you considered the addition of fountains, urns, or statues with this project?
- Have you considered using a double-sided profile?

Ornaments

- Select the Profile or Unit ID for each Ornament
- Verify the Unit Size (Y, Z XX, YY and Radius Dimensions)
- Verify artwork or artist concepts with Photo or Visual aid of Ornament
- Calculate quantity
- Select stone color
- How are you planing to use the Ornament? If on Top of a wall, a panel insert, as veneer, or other usage, may require further review for assembly and intersection review?

Mailboxes

- Use Generic or Unit Sheets for Mailboxes

- Select the Profile or Unit ID for each Mailbox
- Verify the Unit Size (X, Y and Z Dimensions)
- Verify the Mailbox opening requirements
- Calculate quantity
- Select stone color
- Will you be using a standard Mailbox or Custom Slot for Mail?
- Have you considered additional finishing, coloring or textures for the Mailbox?

Steps

- Use Generic or Unit Sheets for Steps
- Select the Step Profile shape or Unit ID
- Calculate the linear footage for the installation
- Determine Riser specifications if planning to use risers.
- If using risers select the Riser Profile.
- Determine the number of each Standard Part required for installation (Cope Outside Left, Cope Outside Right, Straight)
- Calculate Part quantities
- Verify the Unit Size
- Select stone color
- Have you decided to field miter the inside corners, or to install cast inside corners? (Cope Inside Left, Cope Inside Right)
- Have you decided to order standard sized parts, for cut in the field, or to order pre-sized parts for installation?
- Have you looked at adding Pavers to your Steps as an additional enhancing product?

Pavers

- Use Generic or Unit Sheets for Pavers
- Select the Profile or Unit ID for each Paver
- Verify the Unit Size (X, Y and Z Dimensions)
- Verify artwork or artist concepts with Photo or Visual aid of Custom Pavers
- Calculate Square Footage of area to cover with Paving stones
- Calculate quantity (Base on covering the Square Feet of Area)
- Select stone color
- Have you thought about some of the cutting options or install design options that will enhance your look?
- Have you looked into our inventory of Smooth and Coral textured Wall Veneers these could be used as Pavers? (Saving you time and money)

Benches

- Use Generic or Unit Sheets for Benches
- Select the Profile or Unit ID for each Bench
- Verify the Unit Size
- Calculate quantity
- Select stone color

Tables

- Use Generic or Unit Sheets for Tables
- Select the Profile or Unit ID for each Table
- Verify the Unit Size
- Calculate quantity
- Select stone color
- Have you considered adding a Bench, Urn or Paving stones?

Gazebos

- Use Generic or Unit Sheets for Gazebos
- Select the Profile or Unit ID for each Gazebo
- Verify the Unit Size (Y, XX, YY and Radius Dimensions)
- Calculate quantity

- Select stone color
- Have you considered adding a Table, Urn or Paving stones to this application?

Chimney Caps

- Use Generic or Unit Sheets for Caps for Chimneys
- Select the Chimney Cap Unit ID or Profile
- Select the Cap Primary View (Slight Slope, Rectangular, or Coped)
- Verify the Unit Cap Size
- Calculate quantity
- Select stone color

Fireplaces

Banding

- Use Generic or Unit Sheets for Banding
- Select the Banding Profile shape
- Calculate the linear footage for the installation
- Determine the number of each Standard Part required for installation (Cope Outside Left, Cope Outside Right, Straight)
- Calculate Part quantities
- Verify the Unit Size
- Select stone color

Fountains

- Use Generic or Unit Sheets for Fountains
- Select the Profile or Unit ID for each Fountain
- Verify the Unit Size
- Verify Photo or Visual aid for fountain centerpiece
- Calculate quantity
- Select stone color
- Have you considered adding a Table, Urn or Paving stones?

Panels

- Use Generic or Unit Sheets for Panels
- Select the Profile or Unit ID for each Panel
- Verify the Unit Size (X, Y and Z Dimensions)
- Verify artwork or artist concepts with Photo or Visual aid of Custom Panels
- Calculate Square Footage of area to Panel
- Calculate quantity (Base on covering the Square Feet of Area)
- Select stone color
- This completes Checklist for Panels
- Have you thought about some of the cutting options or install design options that will enhance your look?
- Have you thought about using Coping, Banding or Watertable surrounds to add character to Paneled walls and help break up the lateral surface?
- Have you looked into our inventory of Smooth and Coral textured Wall Veneers? (Discounted prices and already made products to save time and money with)

Niches

- Use Generic or Unit Sheets for Niches
- Select the Profile or Unit ID for each Niche
- Verify the Unit Size (Y, Z XX, YY and Radius Dimensions)
- Calculate quantity
- Select stone color
- Have you considered adding a Bench, Urn or Statue / Figurine to your Niche application?

Statuary

- Use Generic or Unit Sheets for Statuary
- Select the Profile or Unit ID for each Statuary
- Verify the Unit Size (X, Y, and Z Dimensions)
- Verify any artwork or concepts with Photo or Visual aid for Custom Statuary
- Calculate quantity
- Select stone color
- Have you thought about some of the other stone products we offer, like a Plinth for the Statue to rest on?