

**Field Notebook  
Product Group Checklist**

## **Section 1 - Address Block Checklist**

**Use Generic Sheets for custom or unspecified based Address Blocks**

- 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)

**Use Unit Sheets for crumpled or Unit ID based Address Blocks**

- Select the Unit ID # for the Address Block
- (\*If crumpling this Unit) Make modification notes on Unit Sheet
- Verify the copy (characters) for each Address block
- Custom font: Include a hard copy sample for reference (up charges apply)
- Calculate quantity

**This completes Checklist for Address Blocks**

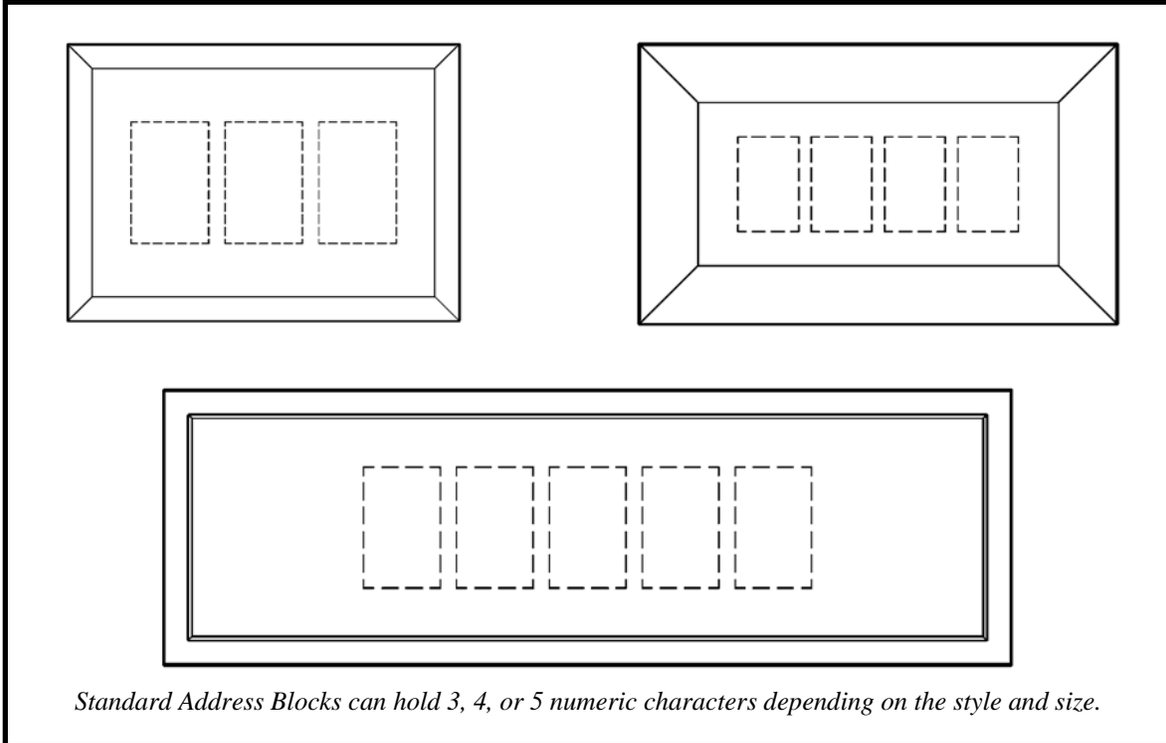
**Note Pad**

## Section 1 – Address Block Secondary Considerations

The following list of questions will help to identify situations that are not typical, but possibly critical.



Will your numeric address fit within one of Stone Legends' standard address blocks?



## FAQ's

Can the numbers be larger than that standard size?

*Larger numbers are possible, however at least 1" of flat stone is required between the number and the border of the address block*

What is the standard font and can I use a different font?

*Times Bold is the standard font used for address blocks. Custom fonts can be used however there would be an up charge for custom lettering and we would need you to supply a faxed image of any custom font.*

## **Section 2 - Keystone Checklist**

**Use Generic or Unit Sheets for Keystones**

- Select the Profile for each Keystone
- Verify the Unit Size
- Calculate quantity
- Select stone color

**This completes Checklist for Keystones**

**Note Pad**

## **Section 2 - Keystone Secondary Considerations**

The following list of questions will help to identify situations that are not typical, but possibly critical.

- Will the keystone be installed into a surround? (See Surrounds for more information)
- Is the opening surround single or double sided?

## **FAQ's**

There are currently no Frequently Asked Questions for this product group.

### Section 3 – Surrounds using Single Profile Checklist

Use Generic or Unit Sheets for Surround Doors

- Identify all basic Surround Shapes
- Select the Profile shape for each Surround Shapes
- Verify the Unit Size
- Calculate quantities of each surround (organized by basic Type and Size)

**This completes Checklist for Basic Surrounds...**

### Surrounds using Multiple Profile Checklist

Use Generic or Unit Sheets for Surrounds

- Sill / Threshold Profile: Select Profile for Unit (*If Applicable*)
- Sill / Threshold Profile: Verify that dimensions are compatible with Surround Profile (*If Applicable*)
- Keystone Profile: Select for Unit (*If Applicable*)
- Keystone Profile: Verify that dimensions are compatible with Surround Profile (*If Applicable*)

**This completes Checklist for Modified Surrounds with Sills, Thresholds and/or Keystones...**

### Modifier Checklist

Use Generic w/ Modifiers or Unit Sheets for Surrounds

- Crown, Ears, Wings: Mark correct checkboxes or hand write modifications on Generic Sheets or Insert appropriate Unit sheets
- Crown: Select associated Profiles (*If Applicable*)
- Crown: Verify that dimensions are compatible with Surround Profile (*If Applicable*)

**This completes Checklist**

### **Section 3 – Opening Surrounds Secondary Considerations**

The following list of questions will help to identify situations that are not typical, but possibly critical.

- Is the 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?
- Are you aware that elliptical shaped surrounds require two set-up charges?
- Have you thought about adding steps, stairs or balustrades to your surround order?
- Has the hardware been ordered?

### **FAQ's**

There are currently no Frequently Asked Questions for this product group.

### **Note Pad**

## Section 4 - Jackarch Checklist

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

**This completes Checklist for Jackarches**

**If adding a keystone, continue to Keystone Checklist.**

## Keystone Checklist

Use Generic or Unit Sheets for placing Keystones with a Jackarches

- Keystone Profile: Select Keystone Profile (*If Applicable*)
- Keystone Profile: Verify Keystone control dimensions are compatible with Surround Profile (*If Applicable*)

**This completes the Checklist.**

## Note Pad

## Section 6 - Caps for Landscape Piers Checklist

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

**This completes Checklist for Caps for Landscape Piers**

## Finial Checklist

Use Generic or Unit Sheets for Finials

- Select the Finial (*If Applicable*)
- Verify that Finial control dimensions are compatible with (P) of Pier Cap (*If Applicable*)

**This completes Checklist**

## Note Pad

## **Section 6 – Caps Landscape Piers Secondary Considerations**

The following list of questions will help to identify situations that are not typical, but possibly critical.

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

## Section 7 - Finials Checklist

Use Generic or Unit Sheets for Finials

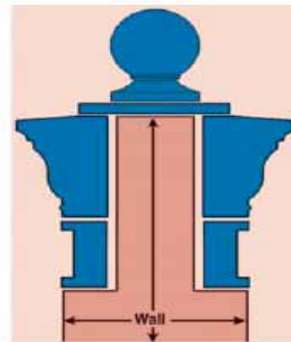
- Select the Finial shape
- Verify the Unit Sizes
- Calculate quantity

**This completes Checklist for Finials**

## Landscape Pier Checklist

Use Generic or Unit Sheets for Finials

- Pier Cap: Verify that Finial setting bed dimension (ZZ) is equal to or smaller than the Pier Cap's



flat space dimension (P)

**This completes Checklist**

## Note Pad

## **Section 7 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**



Is the setting bed dimension ( $ZZ$ ) equal to or smaller than the flat space dimension ( $P$ ) of the Pier Cap it will rest upon?

## Section 8 - Caps for Walls Checklist

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

**This completes Checklist for Caps for Walls**

## Finial Checklist

Use Generic or Unit Sheets for Finials

- Select the Finial (*If Applicable*)
- Verify that Finial Size are compatible with (P) of the Wall Cap (*If Applicable*)
- If no Finial or Pier Caps, do you want to have finished ends?

**This completes Checklist**

## Note Pad

## **Section 8 – Wall Cap Secondary Considerations**

The following list of questions will help to identify situations that are not typical, but possibly critical.

- Is the setting bed dimension (ZZ) equal to or larger than the wall it will rest upon?
- Will pre-drilled holes be required for electrical or structural features?
- Have you considered adding a Finial, Sphere, or Urn?

## **FAQ's**

Is a sand bed required?

## **Section 9 - Quoin Checklist**

**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

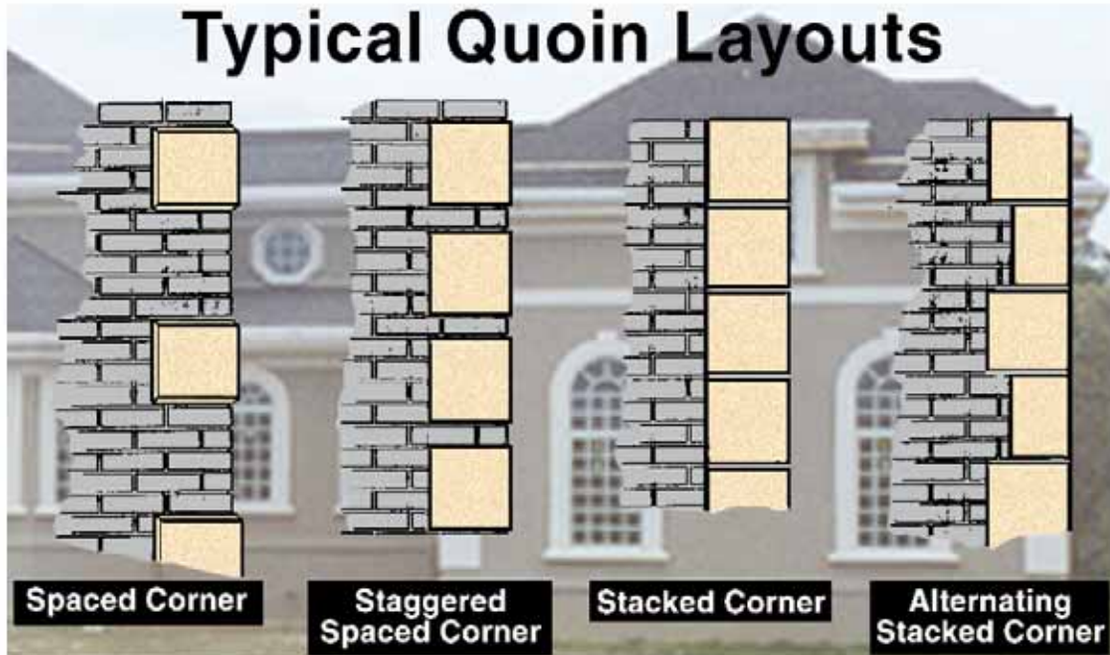
**This completes Checklist for Quoins**

**Note Pad**

## Section 9 - Secondary Considerations

The following list of questions will help to identify situations that are not typical, but possibly critical.

- Quoins have finished ends that make field cutting undesirable.
- Have you determined the type of stacking method desired? See below for common options.



## **Section 10 - Watertable Profile Checklist**

**Use Generic or Unit Sheets for Watertable**

- 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

**This completes Checklist for Watertable**

**Note Pad**

## Section 10 - Secondary Considerations

The following list of questions will help to identify situations that are not typical, but possibly critical.

- 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?

## FAQ's

When are Backed Copes used on Watertable?

*They are used as a transition between a profile protrusion and a Flatface wall veneer.*

Is a sand bed required?

## Section 11 - Entablature Checklist

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

Continue for optional inside corners

## Options Checklist

Use Generic or Unit Sheets for Entablature

- Field Mitring Determine whether to field miter inside corners or install cast inside corners. Field Mitring allows you to order standard straight parts and let your mason cut the stone to fit. You might first assume this saves you time and money. However, the reality is the Mason charges 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 Mason's 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)

This completes Checklist for Entablature

## Note Pad

## **Section 11 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**

- Will this entablature interface with other stone products such as Quoins or Window surrounds?
- Material used for the Wall or House (stucco, wood, steel, or brick)?
- Will you order 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 entablature?
- Have you considered the addition of ornamental panels or brackets?
- Have you considered which attachments will be required for supporting large profile shapes?  
(Discussion of attachments with your structural engineer is recommended)

## **FAQ's**

**There are currently**

## **Section 12 - Grade Balustrade Checklist**

**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

**Continue to Stair Balustrade Checklist**

## **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

**Continue to Newel Pier Checklist**

## **Standard Newel Pier Checklist**

**Use Generic or Unit Sheets for Newel Piers**

- Verify the Unit control dimensions
- Calculate quantity of Newel Piers required

**This completes Checklist**

## Section 12 - Secondary Considerations

The following list of questions will help to identify situations that are not typical, but possibly critical.

- Have you verified local Ball Code requirements?
- What is the minimum height (X) of the balustrade handrail?
- Have you verified the placement and connection requirements of Newel Piers?
- Have you determined whether Newel Piers will be standard or pass-thru?
- Have you identified any finished end or special connection requirements.?
- Have you identified any 45-degree Newel Piers or Half Piers?  
Cost Adjustments:           45 Degree Newel Piers: Multiply Cost Factor X 1.3  
  45 Degree Newel Piers: Multiply Weight Factor X 1.75  
Cost Adjustments:           Half Piers: Multiply Cost Factor X .7  
  Half Piers: Multiply Weight Factor X .5
- Will corners be field mitered or cast in?
- Does the installation cause drainage issues?
- Will drainage weep holes be field cut?
- Do you anticipate any radial situations? If so, how many?

## FAQ's

- Does the Otterwood Balustrade comply with the standard of 'graspable' handrails?  
*The Otterwood Units are standard with an Extradors1 handrail, but the Binelli1 is a better choice and can be substituted for an up charge.*

## Note Pad

## **Section 13 - Plinth Checklist**

**Use Generic or Unit Sheets for Plinths**

- Select the Unit Name or Profile for the Plinth
- Verify the Unit Size
- Calculate quantities

**This completes Checklist for Plinths**

**Note Pad**

### **Section 13 - Secondary Considerations**

The following list of questions will help to identify situations that are not typical, but possibly critical.

- 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?

### **FAQ's**

There are currently no Frequently Asked Questions for this product group.

## **Section 14 - Window Sill Checklist**

**Use Generic or Unit Sheets for Window Sills**

- Select the Window Sill Profile for each Window
- Verify the Sill Size
- Calculate quantities of each Sill (organized by basic Profile shape and control dimensions)

**This completes Checklist for Sills**

**Note Pad**

## **Section 14 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**



If time is an issue, have you considered inventory parts? (Field cutting may be required)

## **FAQ's**

**There are currently no Frequently Asked Questions**

## Section 15 - Columns Checklist

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

**This completes Checklist for a basic Column,**

**Note Pad**

## **Section 15 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**

- How close together will Column spacing be?
- Will this be installed as a load bearing architectural feature?
- Structure that the columns are going to be installed for?
- Additional Cornice, Entablature, Lintels or other surrounds that might require interfacing review?
- Did you know that the Column height already includes the  $\frac{3}{4}$  inch mortar joints in the Y dimension?

## **FAQ's**

**There are currently no Frequently Asked Questions for**

## **Section 16 - Entries Checklist**

**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

**Use Unit Sheets for crumbled or Unit ID based Entries**

- Select the Unit ID # for the Entry
- (\*If crumpling this Unit) Make modification notes on Unit Sheet
- Select stone color
- Calculate quantity

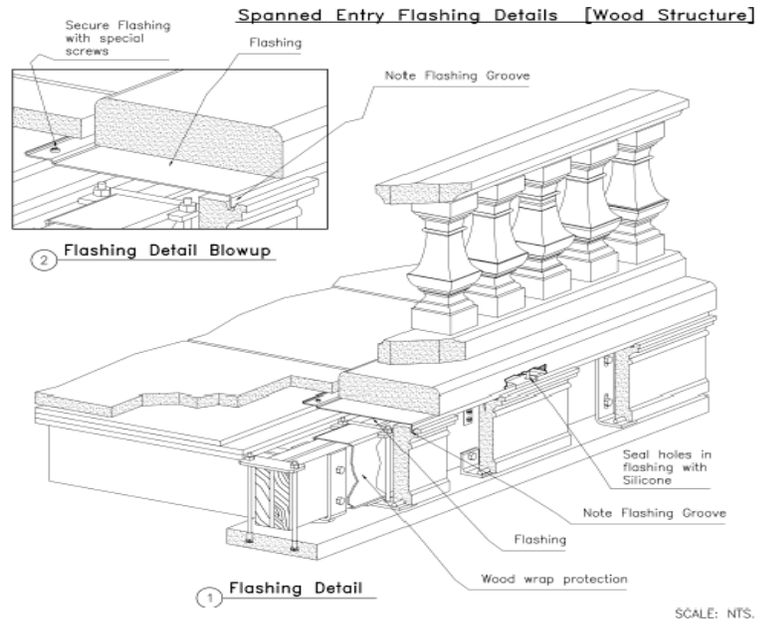
This completes Checklist for Entries

**Note Pad**

## Section 16 - Secondary Considerations

The following list of questions will help to identify situations that are not typical, but possibly critical.

- Addition reviews of product add-on or enhancements like Columns, Balustrades, Stairs or Steps?
- What type of Structure are you attaching to? (Wood, Stucco or Steel Frames)
- Additional Load bearing requirements?



- Do we need to supply inserts or weld plates?

## FAQ's

There are currently no Frequently Asked Questions

## **Section 17 - Signage Checklist**

**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

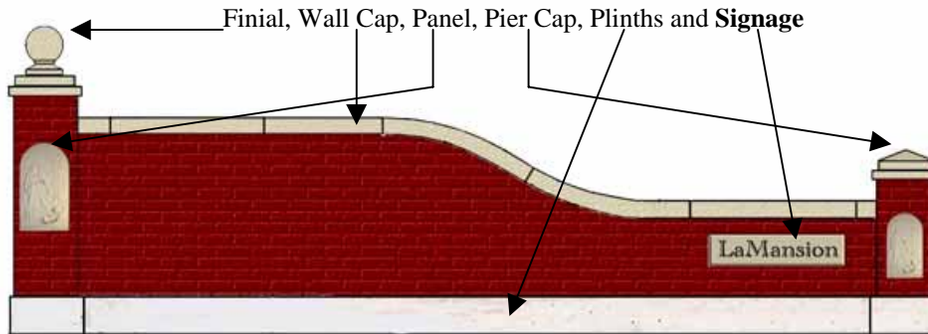
**This completes Checklist for Signage**

**Note Pad**

## Section 17 - Secondary Considerations

The following list of questions will help to identify situations that are not typical, but possibly critical.

- 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? (See Below)



## FAQ's

There are currently no Frequently Asked Questions for this product group.

## **Section 18 - Planter Checklist**

**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

**This completes Checklist for Planters**

**Note Pad**

## **Section 18 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**



Have you thought about some of the other stone products we offer like Statues, Fountains, benches, and tables, that will enhance your landscapes overall look?

## **FAQ's**

Do your Planters have Drain holes?

## Section 19 - Pool Coping Checklist

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

Continue for optional inside corners

## Options Checklist

Use Generic or Unit Sheets for Pool Coping

- Field Mitering: Determine whether to field miter inside corners or install cast inside corners
- Inside Corners: Determine the number of inside corners required for installation (if applicable)  
(Cope Inside Left, Cope Inside Right)

This completes Checklist for Pool Coping

## Note Pad

## **Section 19 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**

- 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?

## **FAQ's**

**There are currently no Frequently Asked Questions for this product group.**

## **Section 20 - Ornament Checklist**

**Use Generic or Unit Sheets for 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

**This completes Checklist for Ornaments**

**Note Pad**

## **Section 20 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**

- How are you planning 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?

## **FAQ's**

There are currently no Frequently Asked Questions for this product group.

## **Section 21 - Mailbox Checklist**

**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

**This completes Checklist for Mailboxes**

**Note Pad**

## **Section 21 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**

- Will you be using a standard Mailbox or Custom Slot for Mail?
- Have you considered additional finishing,, coloring or textures for the Mailbox?

## **FAQ's**

**There are currently no Frequently Asked Questions for this product group.**

## **Section 22 - Step Profile Checklist**

### **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

**This completes Checklist for Steps**

**Note Pad**

## **Section 22 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**

- 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?

## **FAQ's**

**There are currently no Frequently Asked Questions for this product group.**

## **Section 23 - Paver Checklist**

### **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)

**This completes Checklist for Pavers**

**Note Pad**

## **Section 23 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**

- 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)

## **FAQ's**

**There are currently no Frequently Asked Questions for this product group.**

## **Section 25 - Gazebo Checklist**

**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

**This completes Checklist for Gazebos**

**Note Pad**

## **Section 25 - Secondary Considerations**

The following list of questions will help to identify situations that are not typical, but possibly critical.

- Have you considered adding a Table, Urn or Paving stones to this application?
- Is there any load bearing requirements or support structures needed?

## **FAQ's**

Is the dome or canopy included?

*Domes and canopies are currently not supplied by Stone Legends.*

Where can domes be purchased to fit the Gazebo?

## **Section 26 - Caps for Chimneys Checklist**

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

**This completes Checklist for Caps for Chimneys**

**Note Pad**

## **Section 26 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**

- Is the setting bed dimension (ZZ) equal to or larger than the Chimney it will rest upon?
- Will pre-drilled holes be required for electrical or structural features?
- Have you considered adding a Banding or Watertable Units to this assembly?

## **FAQ's**

**There are currently no Frequently Asked Questions for this product group.**

## **Section 27 - Surrounds using Single Profile Checklist**

Use Generic or Unit Sheets for Surround Fireplace

- Identify all basic Surround Shapes
- Select the Profile shape for each Surround Shapes
- Verify the Unit Size
- Calculate quantities of each surround (organized by basic Type and Size)

**This completes Checklist for Fireplace Surrounds.**

## **Section 27 - Secondary Considerations**

The following list of questions will help to identify situations that are not typical, but possibly critical.

- Is the 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?
- Are you aware that elliptical shaped surrounds require two set-up charges?
- Have you thought about adding steps, stairs or balustrades to your surround order?
- Has the hardware been ordered?

## **FAQ's**

There are currently no Frequently Asked Questions for this product group.

## **Note Pad**

## **Section 28 - Banding Profile Checklist**

**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

**This completes Checklist for Banding**

**Note Pad**

## **Section 28 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**

- 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?

## **FAQ's**

When are Backed Copes used on Banding?

*They are used when a transition between a profile protrusion and a Flatface wall veneer.*

## **Section 29 - Fountain Checklist**

**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

**This completes Checklist for Fountains**

**Note Pad**

## **Section 29 - Secondary Considerations**

The following list of questions will help to identify situations that are not typical, but possibly critical.

- Have you considered adding a Table, Urn or Paving stones?
- Are you aware that Plumbing, water pumps, and required accessories are not included?

## **FAQ's**

Is this watertight?

Is the base included?

Is plumbing included?

## **Section 30 Panel Checklist**

**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)

**This completes Checklist for Panels**

**Note Pad**

## **Section 30 - Secondary Considerations**

**The following list of questions will help to identify situations that are not typical, but possibly critical.**

- 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)

## **FAQ's**

**There are currently no Frequently Asked Questions for this product group.**

## **Section 31 - Niche Checklist**

**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

**This completes Checklist for Niches**

**Note Pad**

## **Section 31 - Secondary Considerations**

The following list of questions will help to identify situations that are not typical, but possibly critical.



Have you considered adding a Bench, Urn or Statue / Figurine to your Niche application?

## **FAQ's**

There are currently no Frequently Asked Questions for this product group.