

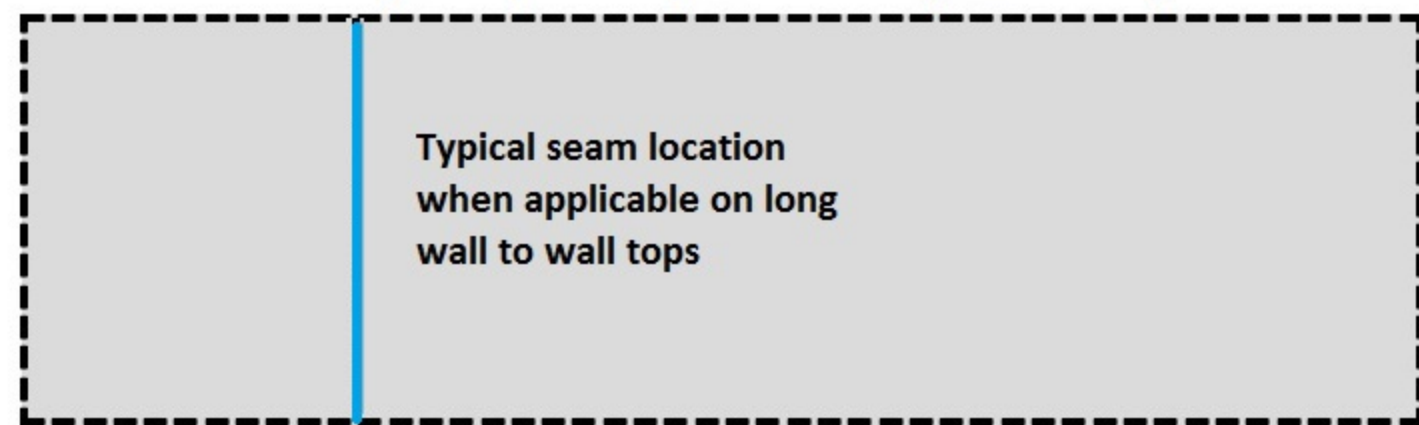
Straight Top - Rectangle



- Select Straight Top - Rectangle
- Input Shape Dimensions and Finished Edges

Total Seams: Typically 0

- However, on a long wall to wall tops, typically over 96", seams may be required to prevent binding and breakage

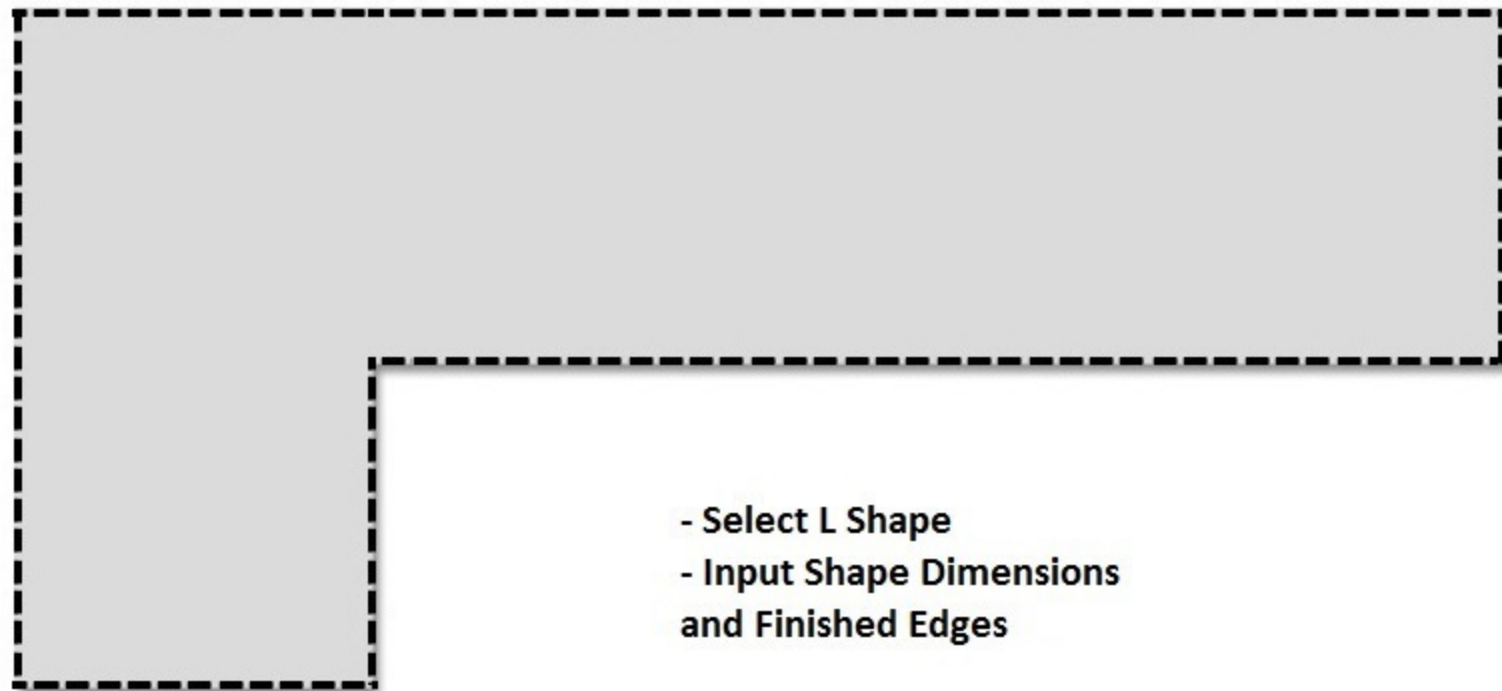


Typical seam location
when applicable on long
wall to wall tops

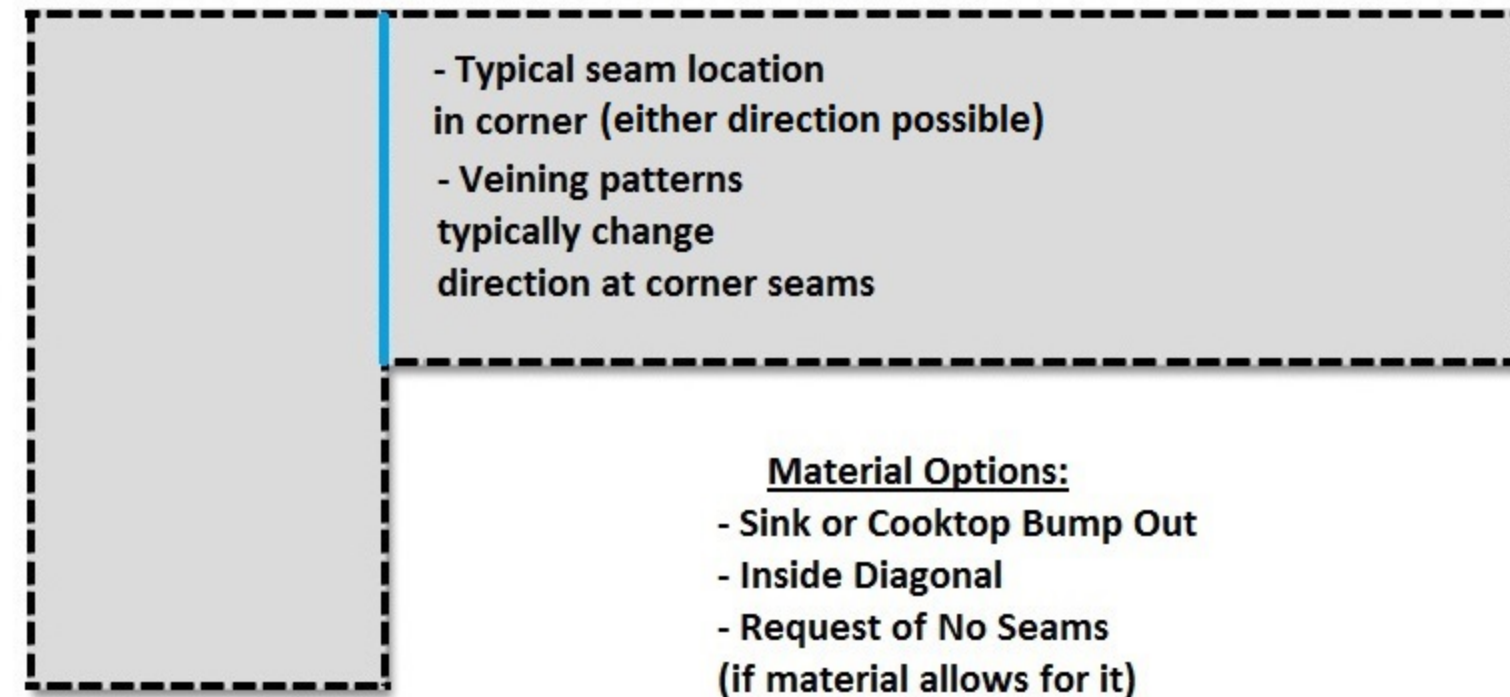
Material Options:

- Sink or Cooktop Bump Out

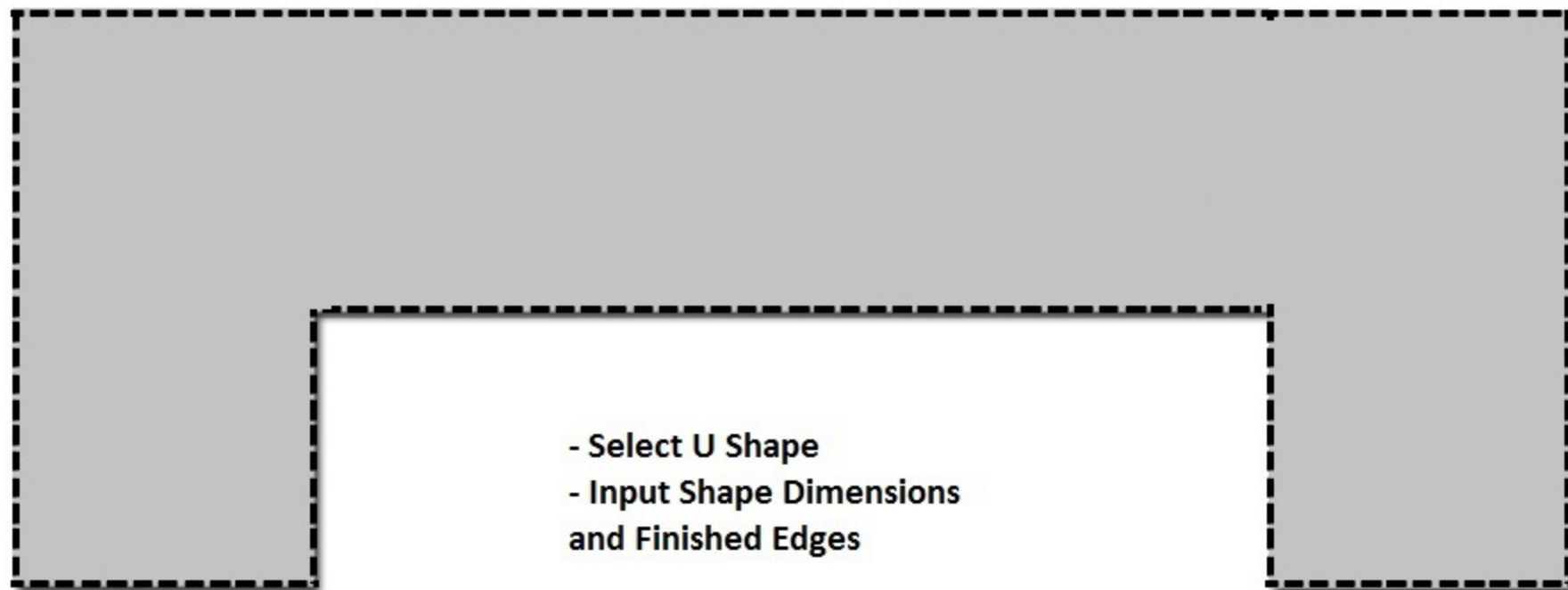
L Shape



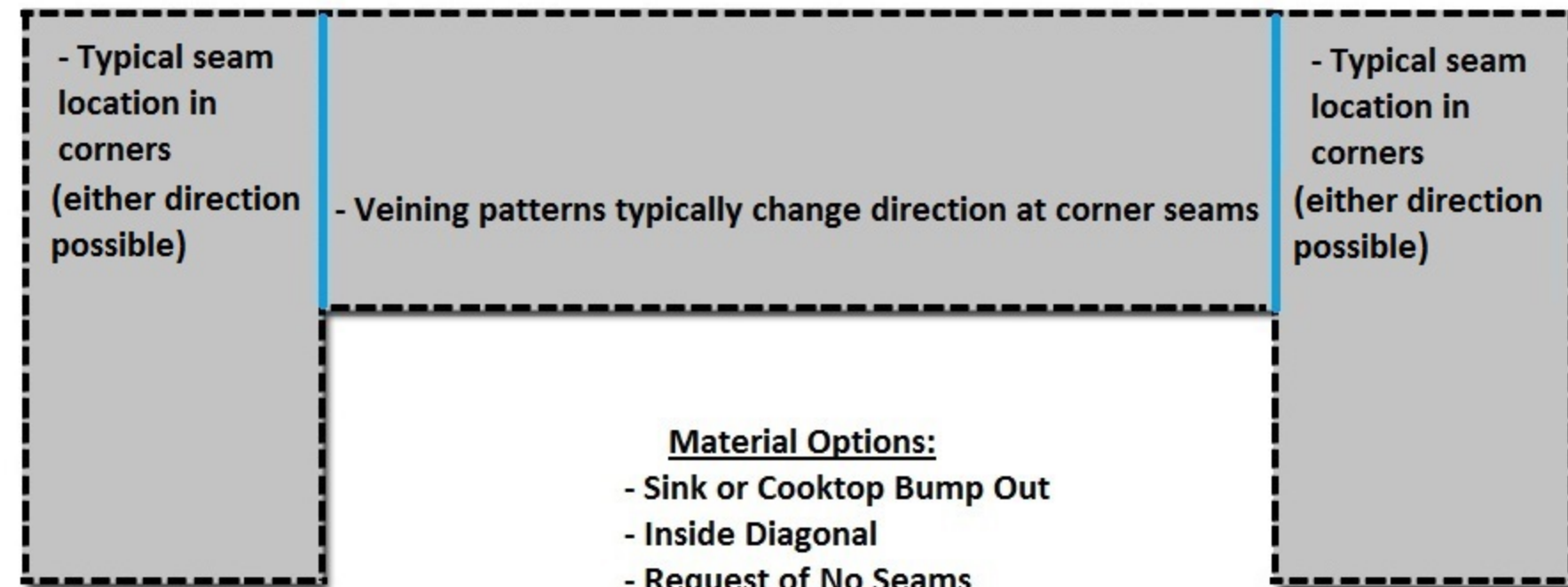
Total Seams: Typically 1



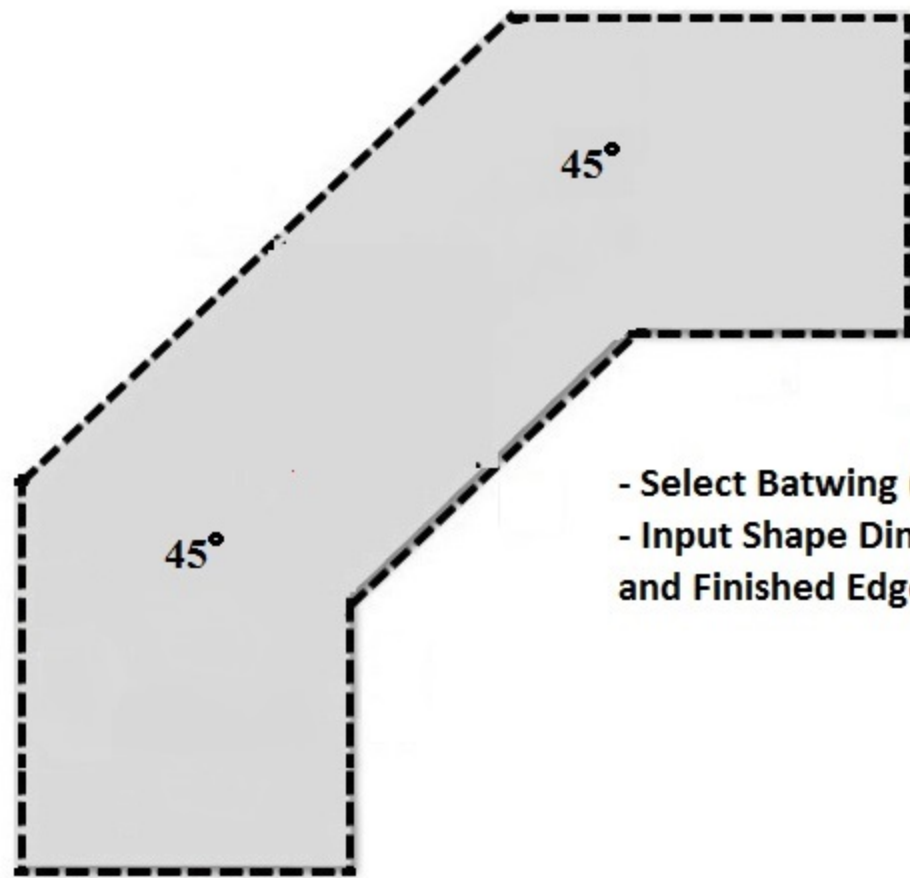
U Shape



Total Seams: Typically 2 (However 3 or 4 possible on larger sections)



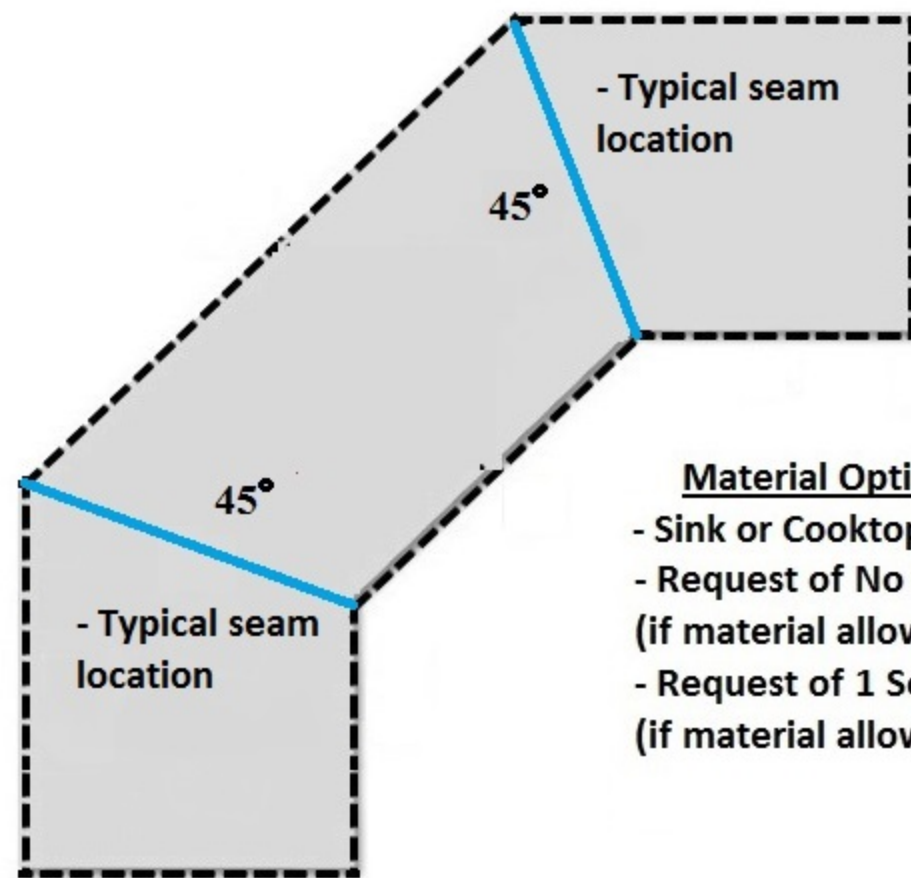
Batwing (Double 45°)



- Select Batwing (Double 45°) Shape
- Input Shape Dimensions and Finished Edges

Total Seams: Typically 2 Seams

Total Seams on a Batwing Island: Typically 0 (Must Request No Seams)



- Typical seam location

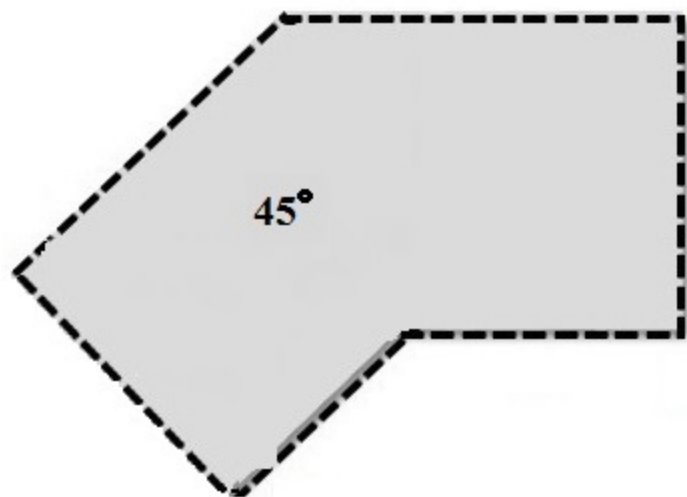
- Veining patterns typically change direction at corner seams

- Typical seam location

Material Options:

- Sink or Cooktop Bump Out
- Request of No Seams (if material allows for it)
- Request of 1 Seam (if material allows for it)

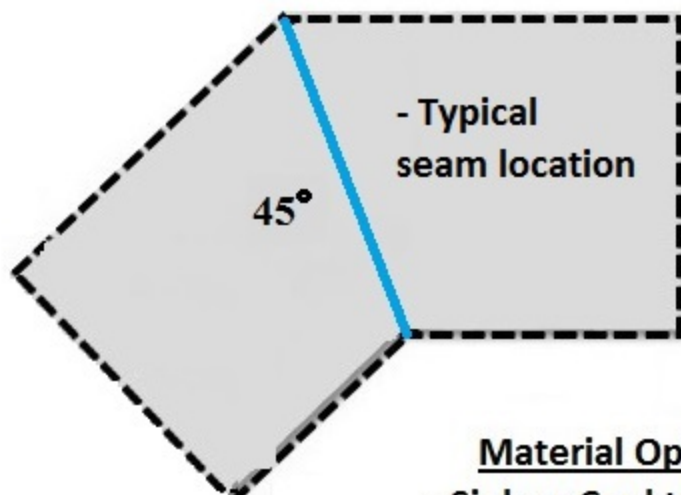
Single 45° Top - Angled Island



- Select Single 45° Top - Angled Island Shape
- Input Shape Dimensions and Finished Edges

Total Seams: Typically 1

Total Seams on Angled Island: Typically 0 (Must Request No Seams)



- Veining patterns typically change direction at corner seams

Material Options:

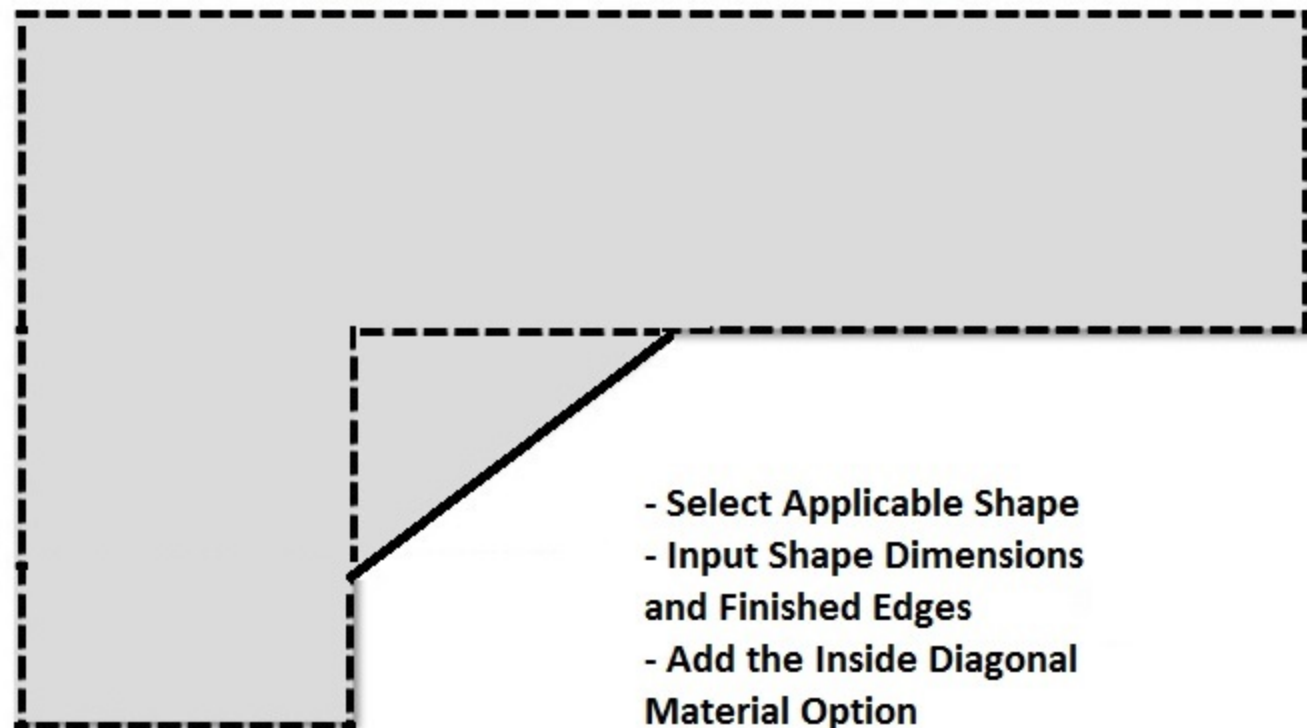
- Sink or Cooktop Bump Out
- Request of No Seams (if material allows for it)

Bump Out Material Options

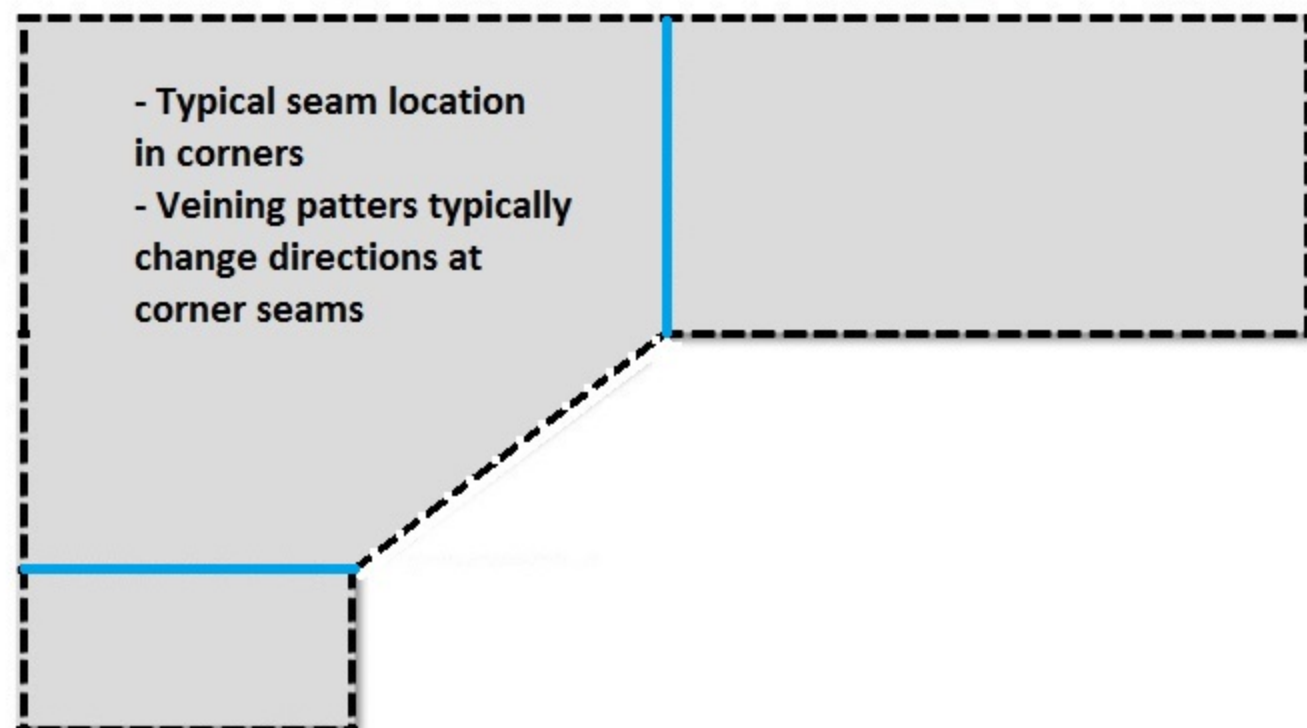


- Select Applicable Shape
- Input Shape Dimensions and Finished Edges
- Add Bump Out Material Option

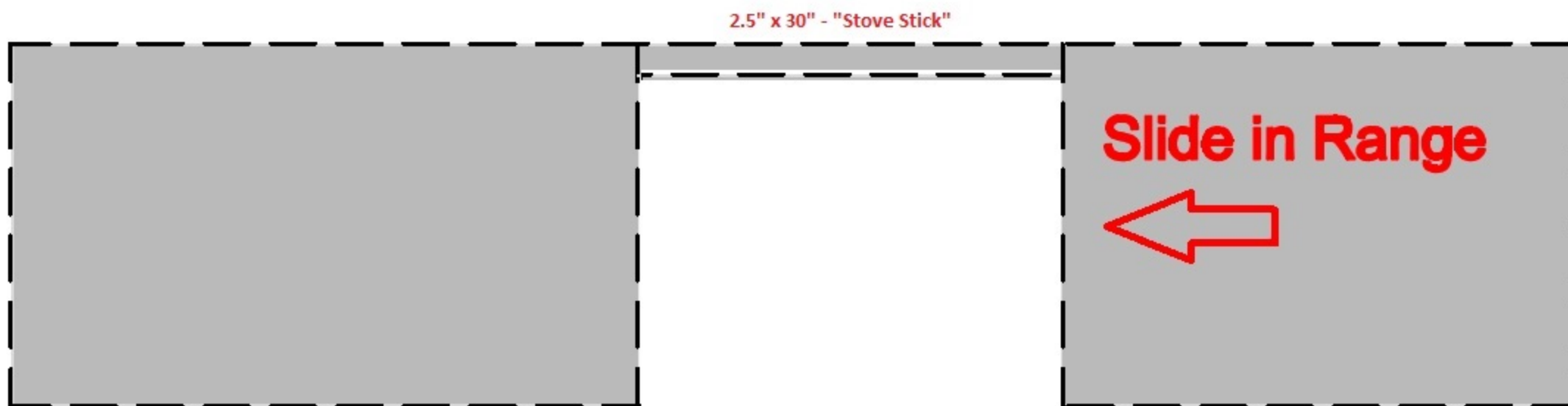
Inside Diagonal Material Option



Total Seams: Typically 1 to 2

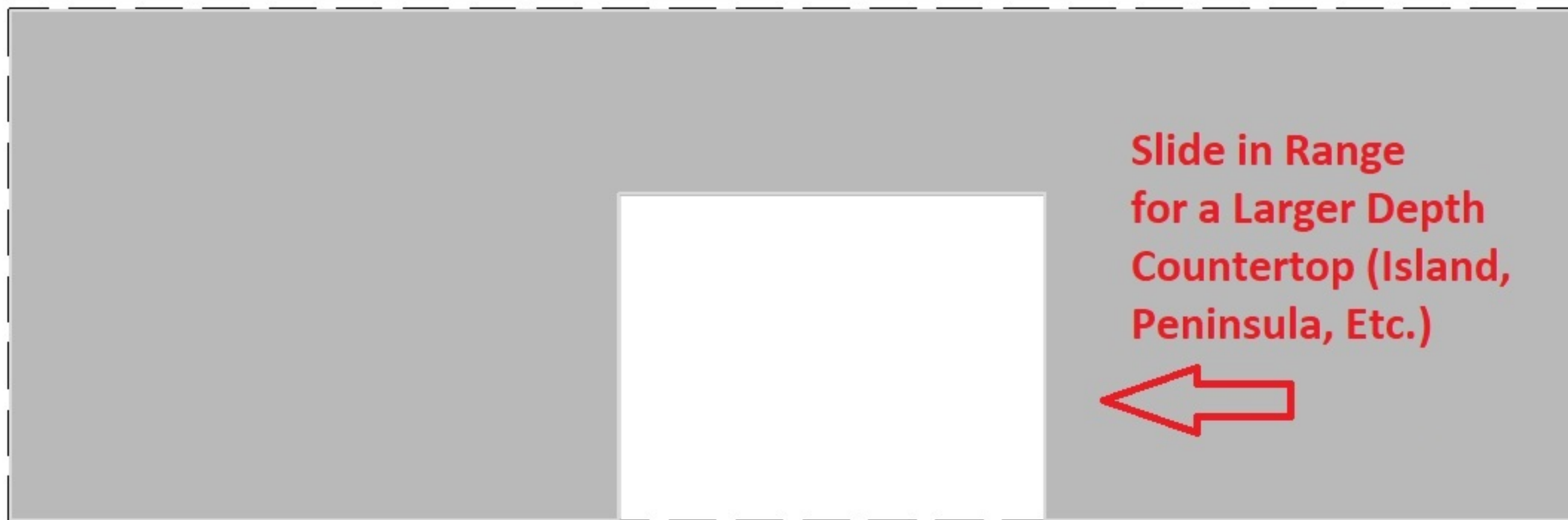


**Quoting a Slide in Range for Regular Depth Countertop (25.5" Depth)
A.K.A. Perimeter Top**



- Select Rectangle Shape
- Draw 3 Separate Rectangle Shapes and Input the Dimensions and Finished Edges
 - Left Side of Range
 - Right Side of Range
 - And a 2.5" x 30" Piece for the Back Side of the Slide in Range (A.K.A. "Stove Stick")

**Quoting a Slide in Range for a Larger Depth Countertop
Island, Peninsula, Etc.**

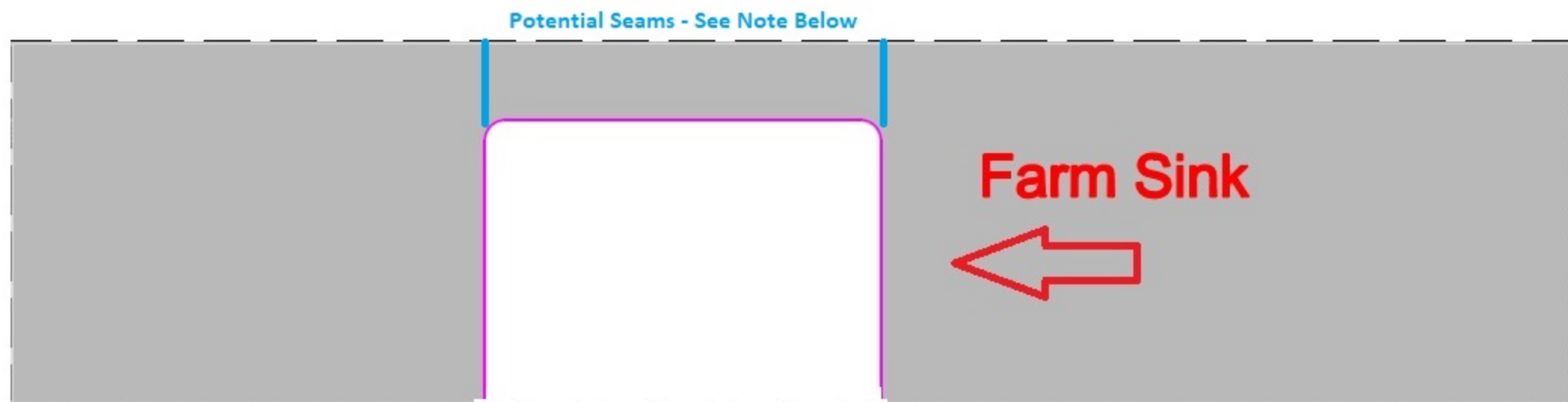


- Select Applicable Shape
- Input Shape Dimensions and Finished Edges
- Add the "Slide In Range Cutout Option"

Quoting a Farm Sink

This applies to both a Regular Depth Countertop (25.5") and a Larger Depth Countertop (Island, Peninsula, Etc.)

- Select Applicable Shape
- Input Shape Dimensions and Finished Edges
- Add the "Farm Sink Cutout Option"



Depending on the strength of the stone, and the size of the piece on the backside of the Farm Sink, sometimes seams are necessary behind the Farm Sink. As a general guideline, Carstin Brands typically places seams as follows:

Granite: If the piece is less than 16" in depth

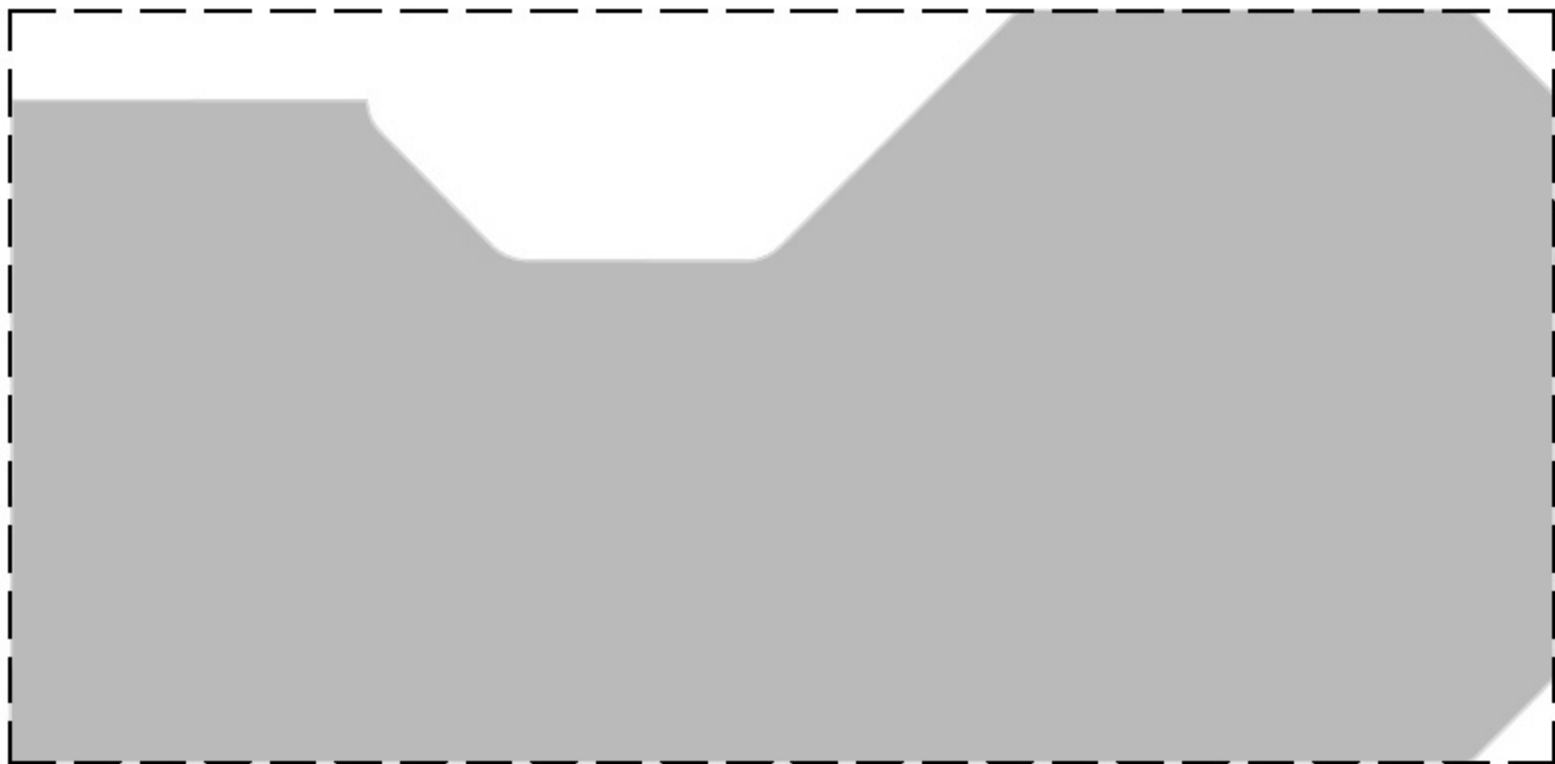
Quartz: If the piece is less than 5" in depth

Custom Shape Example # 1 - Large Radius/Curve



- Select Applicable Shape
- Input Shape Dimensions and Finished Edges
- Dimensions should include the entire shape, which includes the large radius, curves, angles, unique shape, etc.

Custom Shape Example #2 - Angles, Curves, and Clips



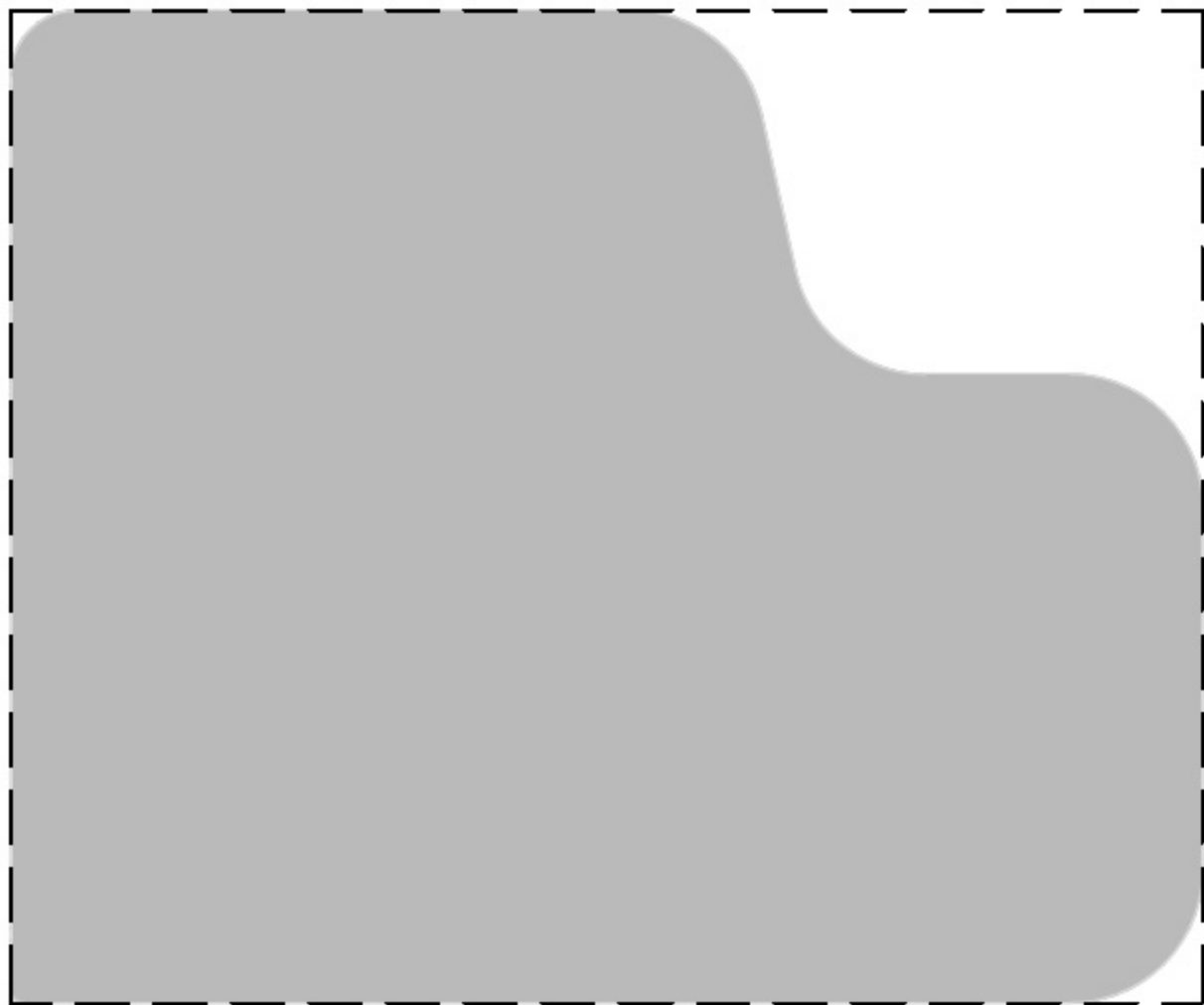
- Select Applicable Shape
- Input Shape Dimensions and Finished Edges
- Dimensions should include the entire shape, which includes the large radius, curves, angles, unique shape, etc.

Custom Shape #3 - Arch Bar Top



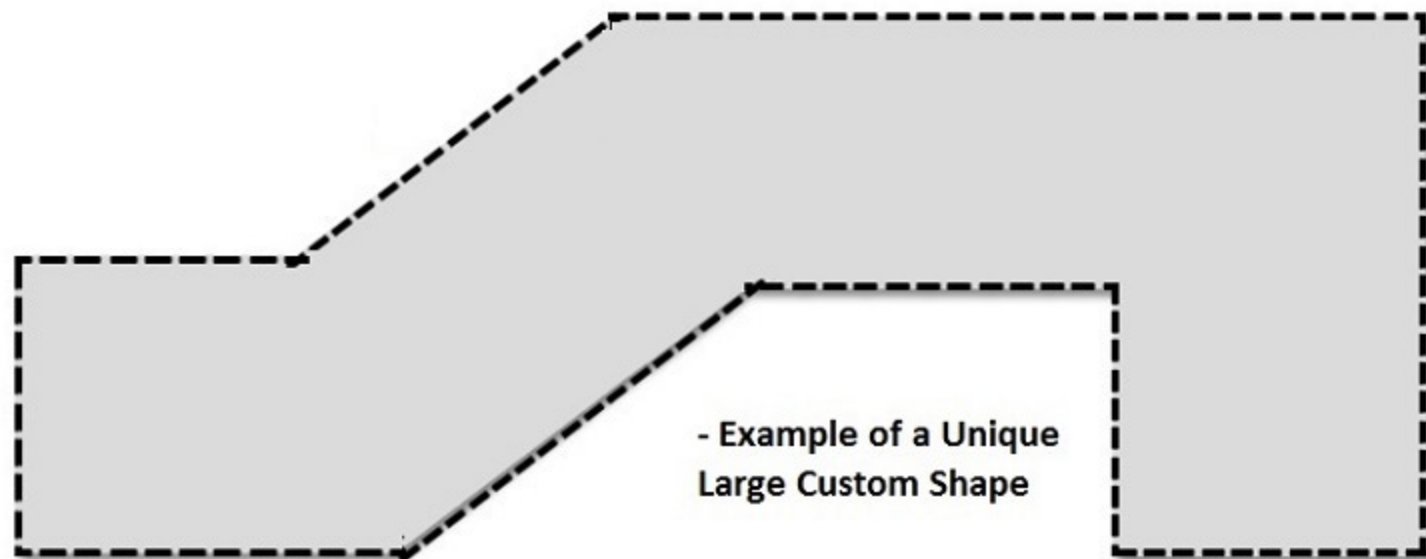
- Select Applicable Shape
- Input Shape Dimensions and Finished Edges
- Dimensions should include the entire shape, which includes the large radius, curves, angles, unique shape, etc.

Custom Shape Example #4 - Curved Island

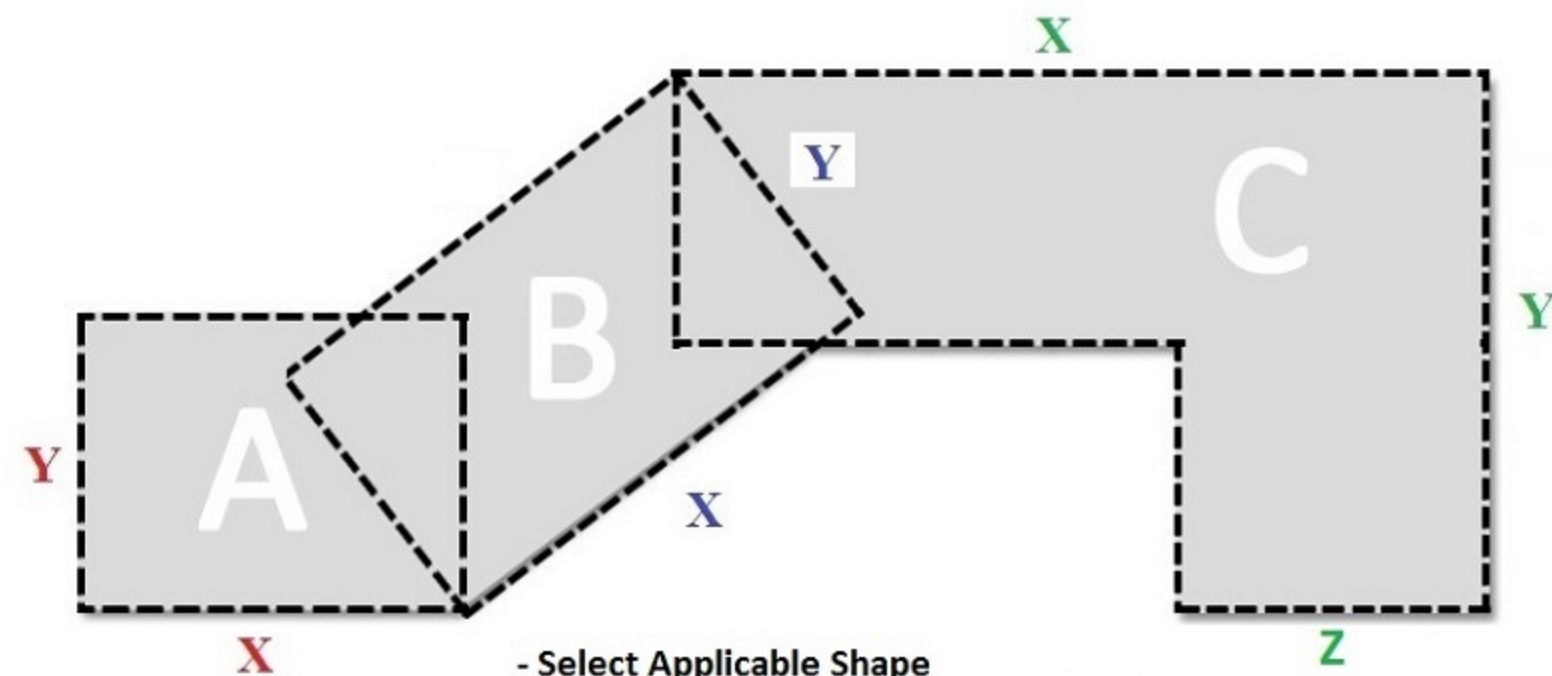


- Select Applicable Shape
- Input Shape Dimensions and Finished Edges
- Dimensions should include the entire shape, which includes the large radius, curves, angles, unique shape, etc.

Unique Large Custom Shape



- Example of a Unique Large Custom Shape



- Select Applicable Shape
- Input Shape Dimensions and Finished Edges
- Dimensions should include the entire shape, which includes curves, angles, unique shapes, etc.
- Select More Shapes as Needed. If multiple shapes make up one entire shape, we suggest labeling each section piece, i.e. "Left Piece", "Middle Piece", "Right L Shape Piece".

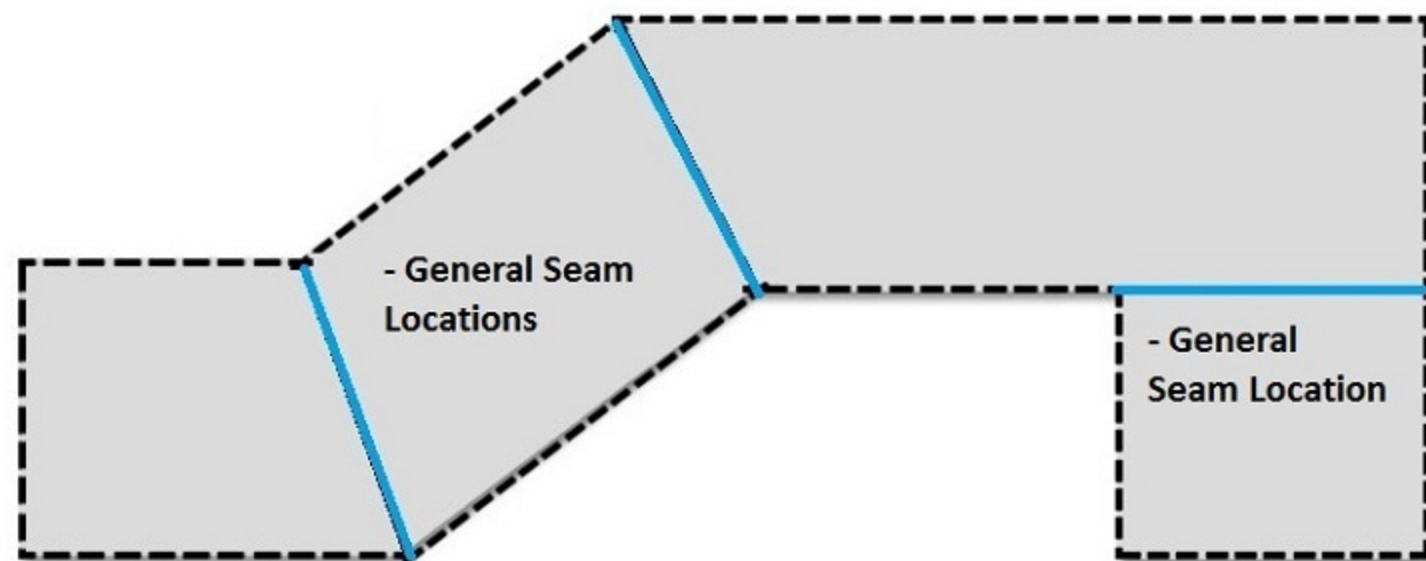
Material Options:

- Sink or Cooktop Bump Out
- Inside Diagonal

Material Options Depending on the Shape Selected:

- Request of No Seams (if material allows for it)
- Request of 1 Seam (if material allows for it)

Total Seams: Depends on the Piece



- Seams would generally match up to the way each separate shape that was added/quoted.
- Seams would also generally be added to typical seam locations, i.e. Corners of L Shape or U Shape Tops