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	
	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. Field Mitering 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		

## **Definitions**

## **Profile**

The outline shape used to make an extrusion for entablatures. Shown Below are some of our more popular Profile shapes. If you do not see the shape you are looking for these can be used in 'stacked' combinations, or see your Account Representative for a review of our more than 800 profile shape options.



## **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?
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<b>u</b>	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)