

## Design Options Keystone

The finishing touch to a great window or door surround



A beautiful example of a FlatfaceSlant Keystone



This "Recess" Keystone was designed to fit the pattern of the entry.



An example of a Batman Slanted Keystone in a Circle Circled top window surround.



Note the wider Chamfer Keystone on the Circle Top Door surround in comparison to the one on the front of the building



Exapmle of a Flatface Keystone Plinth blocks in the Circle Top Window surround.



Note the how the Recess keystones compliment the Plinth blocks in the Circle Top Window surround.



This photo shows a Flatfaceslant Keystone in an uniquely designed Jackarch



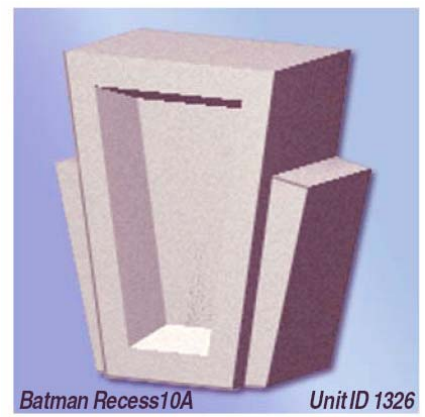
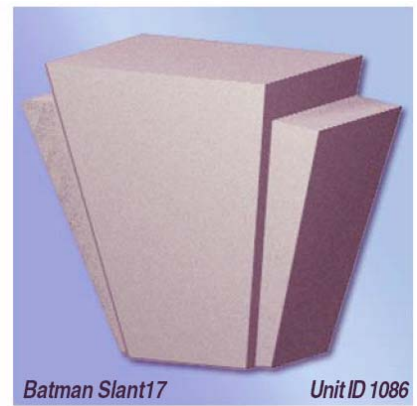
This example shows the very popular Chamfer Keystone in a Jackarch



A beautiful example of a simple but elegant Flatface Keystone in a Jackarch

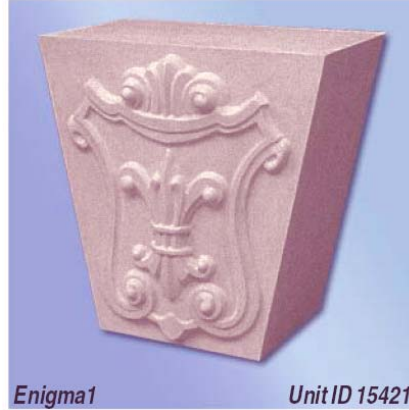
## Design Options Keystone

The finishing touch to a great window or door surround



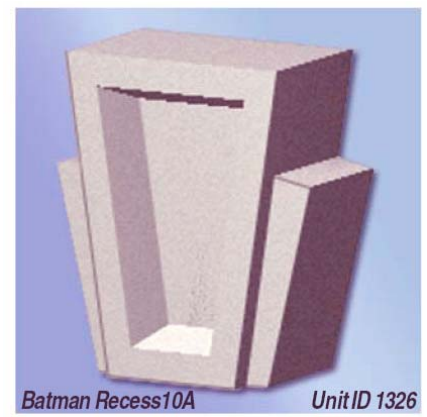
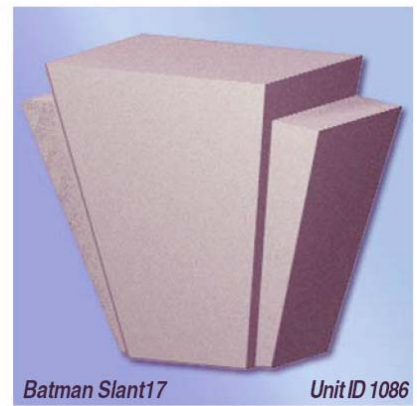
## Design Options Keystone

The finishing touch to a great window or door surround



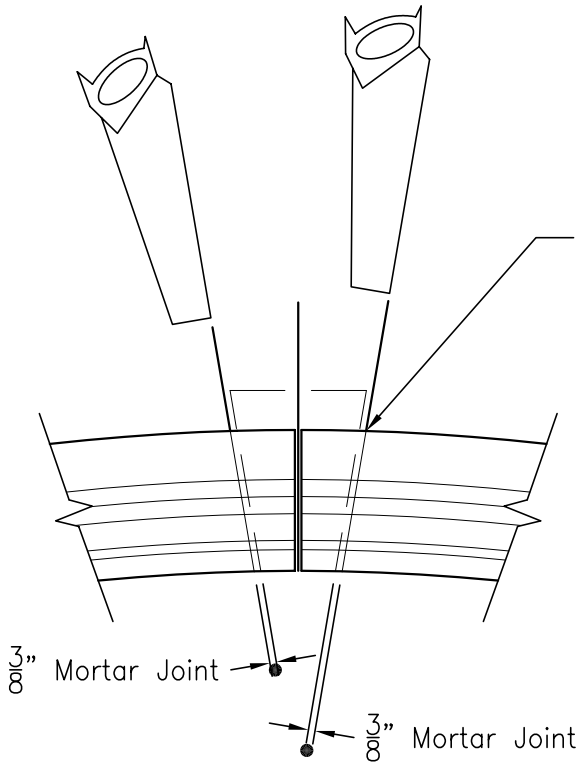
## Design Options Keystone

The finishing touch to a great window or door surround



# Design Options Keystone

## Cutting & Fitting of a Keystone

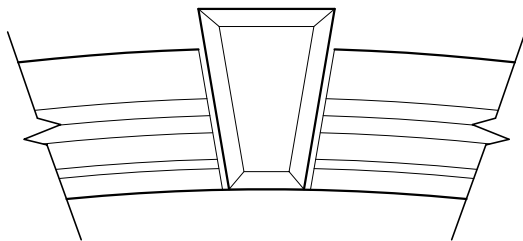


Cutting is only required on the Window or door surround where the keystone will be fitted, not on the keystone itself. The only cutting to the keystone will be in the back where installation attachments will be located

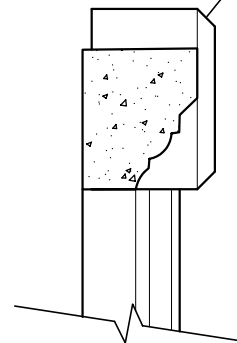


Fitted Keystone after cutting

KEYSTONE  
KC-10B



1 **DETAIL**  
KEYSTONE KC-10B



2 **SECTION**

# Design Options Keystone

## How to Attach a Keystone

Note: The requirements for attaching stone to structures, varies among the different States. A certified engineer that is familiar with the Geologic Seismic & Climatic conditions of your area must determine the best method for attaching the stone to the structure. The stone supplier is not responsible for providing information on attachment methods and can only provide suggested attachment methods. These suggested methods are well known and have been used throughout the industry. The Stucco/Stone must hide all attachments.

