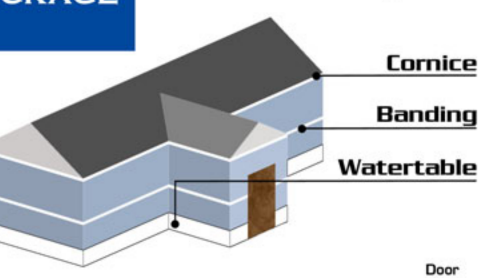


How our Products are put Together

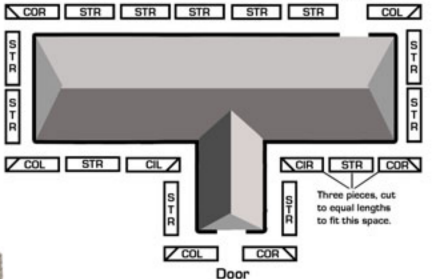
Basic Package

Banding

Assembly Illustrations



Banding is a decorative strip that usually runs either along the bottom of a home (watertable) or between the roof and ground (midline banding). It can also run along the roof line (cornice).



CIR Cope Inside Right

Cope Outside Left

Cope Outside Right

COL

COR

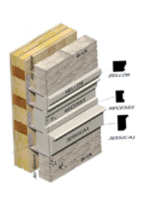


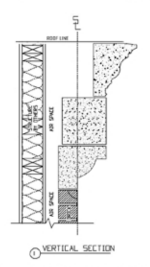


The image to the left illustrates a wide banding, using three different profiles, stacked one on top of the other, all members of a preselected family that works well together. It also illustrates how profiles may be installed recessed or protruding from the setting line for further custom touches with any profiles.

Surround the house with stone,

Banding can beautify your entire project







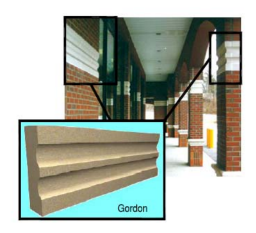
Bandings can be indexed on the "Z" axis (in and out) to create all kinds of designs doing nothing more than stacking profiles. Illustrated is one example of indexing the profiles from the setting line. Indexing is done from the setting line symbol SL (logo) is used in this case to establish the face of the wall. Once the setting line is established all other profiles are aligned + or - the setting line.

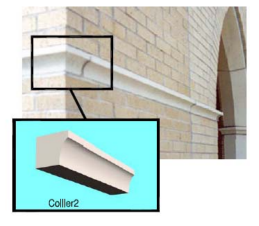
Attachments greatly assist in the process allowing the corbelling out of the stone. By using thinner profiles the savings are three fold less steel attachments, less stone and less labor to install. Note there are techniques which can be incorporated to attach to the building framing. Much could be said about the different attachment details and methods adopted over the history of stone, all proven. There is a condition where the stone becomes too thin to support the attachments at hard points. With a little planning much could be gained by value engineering the stone as part of the design process.

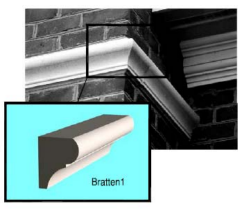


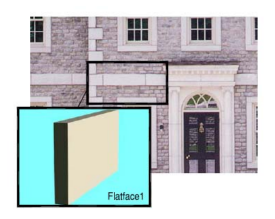
Stone Legends • 301 Pleasant Drive • Dallas, Texas • (800) 398-1199 • www.StoneLegends.com

Examples









Definitions

Profile

The outline shape used to make an extrusion using stone products. 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.















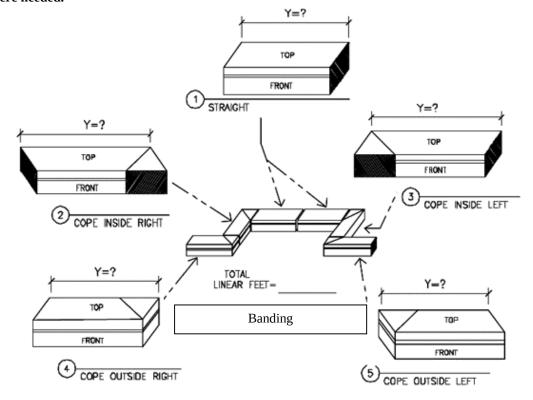






Control Dimensions

Critical dimensions required, verifying that the profiles will fit together, or that the unit will fit where needed.



Technical Informatin: Cutting Details

