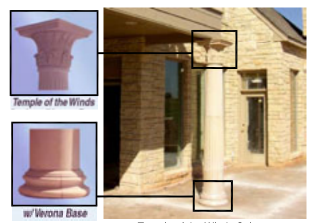
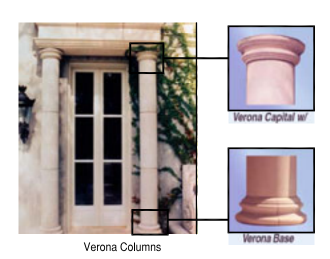
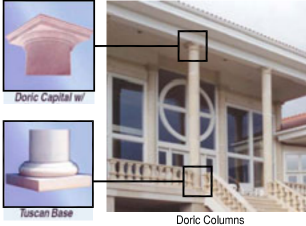
### Some Installed Examples



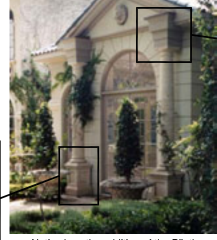
Temple of the Winds Columns

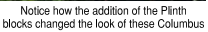






Plinth Block



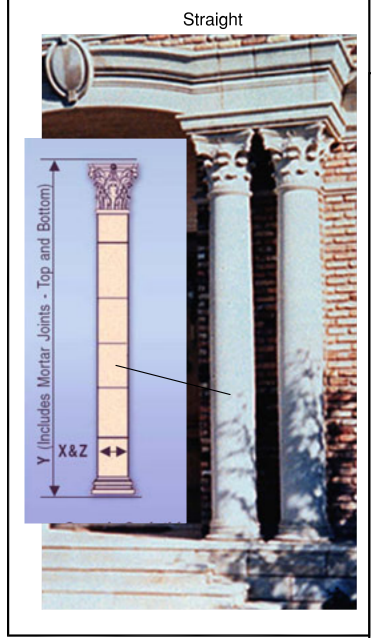


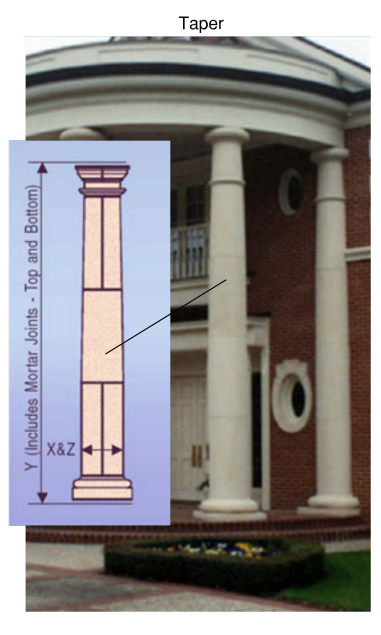
Plinth Block

Columns comes with 4 view modifiers (Hollow, Solid, Smooth & Fluted)



Columns come in two different primary views (shapes)





## **Design Options - Column**

Give your home a unique style and look with one of our many column designs

Typical Column Styles

#### Corinthian Columns

Corinthian columns are the most elaborate order of Greek architecture, distinguished by slender shafts and inverted bell shaped capitals, decorated with acanthus leaves and volutes. The ratio of the shaft base diameter (in inches) is approximately equal to 1.25 times the height (in feet) for tapered shaft columns and 1.0 for straight shaft columns. Shafts are available in smooth or fluted surface.







w/ Verona Base

#### Ionic Columns

One of the three orders of columns developed by the Greeks, lonic column capitals are rectangular and use highly decorated spiral volutes. The ratio of the shaft base diameter (in inches) is approximately equal to 1.25 times the height (in feet) for tapered shaft columns and 1.0 for straight shaft columns. Shafts are available in smooth or fluted surface.

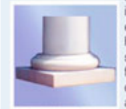




Ionic Capital w/ Verona Base

#### **Doric Columns**





Doric Capital w/ Tuscan Base

Roman Doric columns are guite classical in the Roman order of architecture. They have simple lines, heavy shafts and undecorated capitals. The ratio of the shaft base diameter (in inches) is approximately equal to 1.5 times the height (in feet) for tapered shaft columns and 1.28 for straight shaft columns. Shafts are available in smooth or fluted surface.

## **Design Options - Column**

Give your home a unique style and look with one of our many column designs

#### Typical Column Styles

#### Scamozzi Columns



Scamozzi Capital w/Verona Base

The Scamozzi is an lonic style developed in Renaissance Italy with slender shafts, and capitals that use omamental scrolls (spiral volutes). The ratio of the shaft base diameter (in inches) is approximately equal to 1.25 times the height (in feet) for tapered shaft columns and 1.0 for straight shaft columns. Shafts are available in smooth or fluted surface.

#### Tuscan Columns





Tuscan Capital w/ Tuscan Base

Tuscan columns are from the Roman order of architecture and have a heaviness to their shafts and simple, ring-like capitals with no decoration. The ratio of the shaft base diameter (in inches) is approximately equal to 1.5 times the height (in feet) for tapered shaft columns and 1.28 for straight shaft columns. Shafts are available in smooth or fluted surface.

### Temple of the Winds Columns

Temple of the Winds columns are beautifully decorative, using acanthus and other leaves to support the top. The ratio of the shaft base diameter (in inches) is approximately equal to 1.25 times the height (in feet) for tapered shaft columns and 1.0 for straight shaft columns. Shafts are available in smooth or fluted surface.





Temple of the Winds Capita w/Verona Base

#### Verona Columns

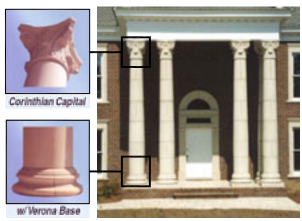
Verona columns are not of any particular architectural order. They have slender shafts. similar to the Corinthian and Scamozzi styles, with an undecorated capital for a simple clean look. The ratio of the shaft base diameter (in inches) is approximately equal to 1.25 times the height (in feet) for tapered shaft columns and 1.0 for straight shaft columns. Shafts are available in smooth or fluted surface.



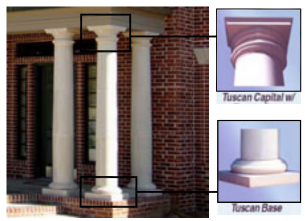


Verona Capital w/ Verona Base

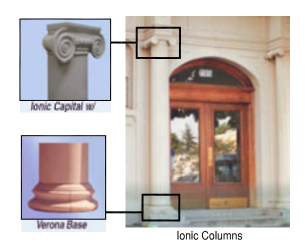
### Some Installed Examples

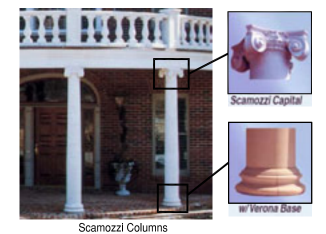






Tuscan Columns





# **Design Options Pilaster**

Typical Applications for Pilasters



Pilasters of various shapes and sizes can be combined to create an impressive look.



These Pilasters were placed against a backing panel for a more solid look



Pilasters and a lintel were used to transform this ordinary door into a great Entry



Pilasters were used as a window surround on this house.

# **Design Options Pilaster**

Typical Applications for Pilasters



A beautiful example of how an entry can be constructed using a Lintel and a pair of Ariel Flute Pilasters



This entry was created with a Lintel, some panels and simple but elegant Pilasters



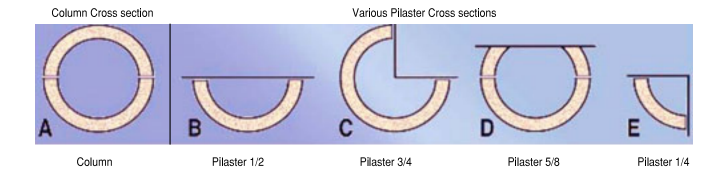
Note the Recess Pilasters on Plinth Blocks and Brackets below the Lintel



Note the Pilasters Between the Windows and on the Entry of the House

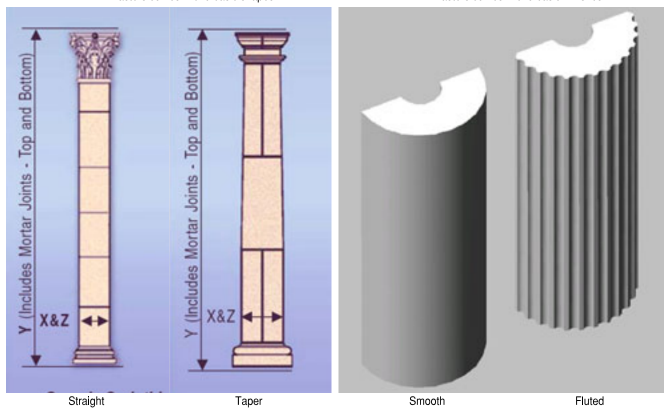
## Design Options Pilasters

Pilasters comes in different shapes and sizes



### Pilasters comes in two basic shapes

### Pilasters comes in two basic Finishes



# Design Options - Pedestal

As a support for an urn, table top or statue, pedestals can range from simple non-decorative design to ornate artistic decorations.

Here are some of the different types of designs we have available for pedestals.













