

# CATALOG





# Index

Term Glossary
Ordering

**Architectural Bands and Trim** 

AF 1.0 – Bullnose

Bands

AF 2.0 – Slope & Step

Bands

AF 3.0 – Sills & Small

Bands

AF 4.0 - Cornice

Bands

AF 5.0 - Parapet &

Wall

Caps

AF 6.0 – Columns

AF 7.0 – Brackets & Corbels

#### **BALUSTER**

A short, upright column or urnshaped support of a railing

#### **BALUSTRADE**

A row of balusters and the railing connecting them. Used as a stair rail and also above the cornice on the outside of a building

ARCADE

A series or row of

arches carried on

columns or piers



A supporting member designed to carry a projecting weight, e.g. a cornice, shelf, floor. Sometimes shaped like an inverted "L"; sometimes very decorative



#### **KEYSTONE**

The central wedgeshaped stone of an arch that locks its parts together



An upright post fixed at the foot of a stair or at a point of a change of direction and used as a support for a balustrade



An ornamental moulding that crowns a wall or a building



## ARCH

A curved structure bridging a space

#### COLUMN

A vertical, cylindrical, supporting & decorative member made up of a base, shaft, and capital

#### COLONADE

A series or row of columns supporting an entablature, arches or roof

#### **QUOINS**

Cut stones forming a corner of a building, usually arranged to appear alternately long and short



#### **PILASTER**

A rectangular column projecting slightly from a wall of which it forms a decorative part

## Styrofoam Use in Architectural Elements:

Since the mid-1900's foam has been used as a building product. It is used in conjunction with stucco or EIFS (Exterior Insulation Finish System) systems. These foam shapes quickly and economically replicate the look of stone.

While foam shapes are not designed to be load bearing or support the facade structurally, they do greatly enhance the overall aesthetic of the architecture.

At Artfoam, LLC we

**HEIGHT TO WIDTH PROPORTIO** 

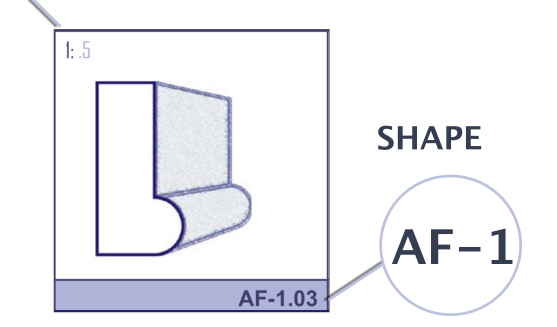
BY FAX: 817.204.0875

### **Catalog Shapes:**

As you may have noticed, with the exception of of several column caps there are no drawn dimensions in the catalog. This allows the profile to be scaled to whichever size you need or desire. To help with the proportion of Height vs. Width you will see a ratio in the top right hand corner of all the profile drawings.

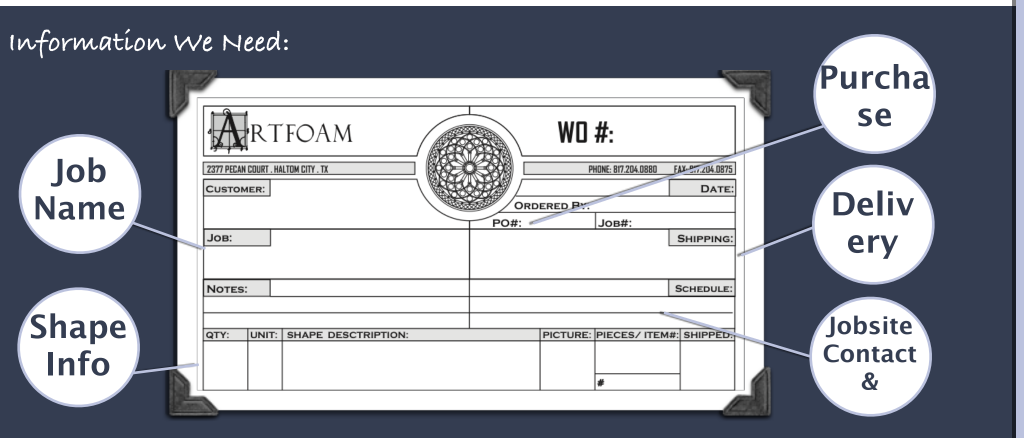
What does this mean? Well for example lets take this shape AF-1.03. You would like this profile but you need it to have a height of 6". Well you look at the ratio and if the Height is 6" then the width is .50 in relation to the whole (1: .50). To make this calculation you simply multiply  $6 \times .50 = 3$ . So the overall width would be 3" for a 6" tall shape. An 8" shape would be 4" Wide, a 10" would be 5" and so on and so forth.

On the ratio notation: Height and Width will always be (H: W)



WHATTHE

NUMBERS MEAN



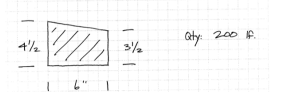
BY PHONE: 817.204.0820 )rdering BY E-MAIL:

#### -FREE ESTIMATES!

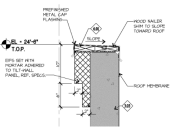
- -Architectural foam bands are sold by the linear ft. in four ft. pcs. & can be ordered pre-pased if needed. Priced per LFT.
- Catalog Shape with height or width distinction



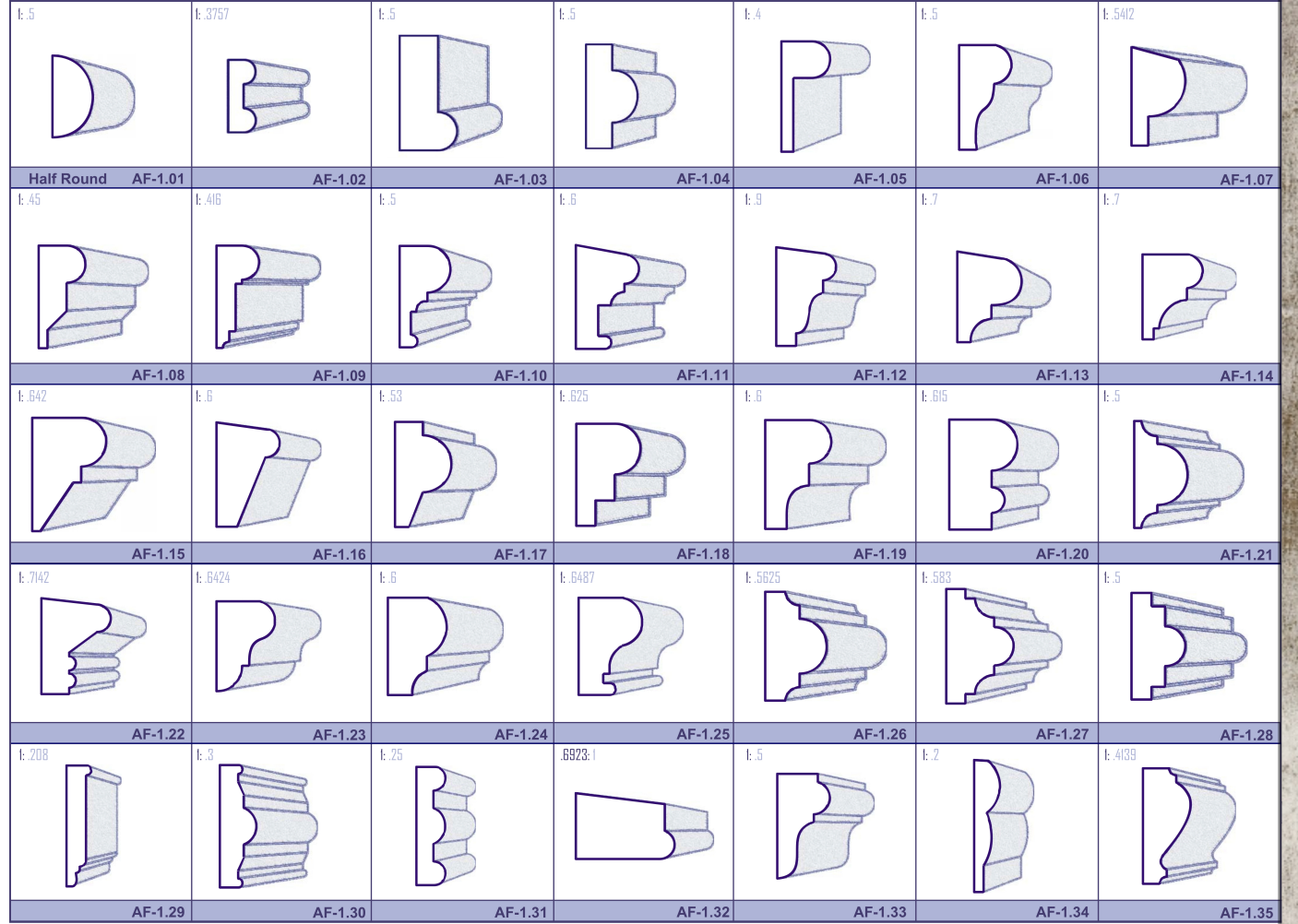
• Drawn shape with all necessary dimensions



Architectural detail from plans

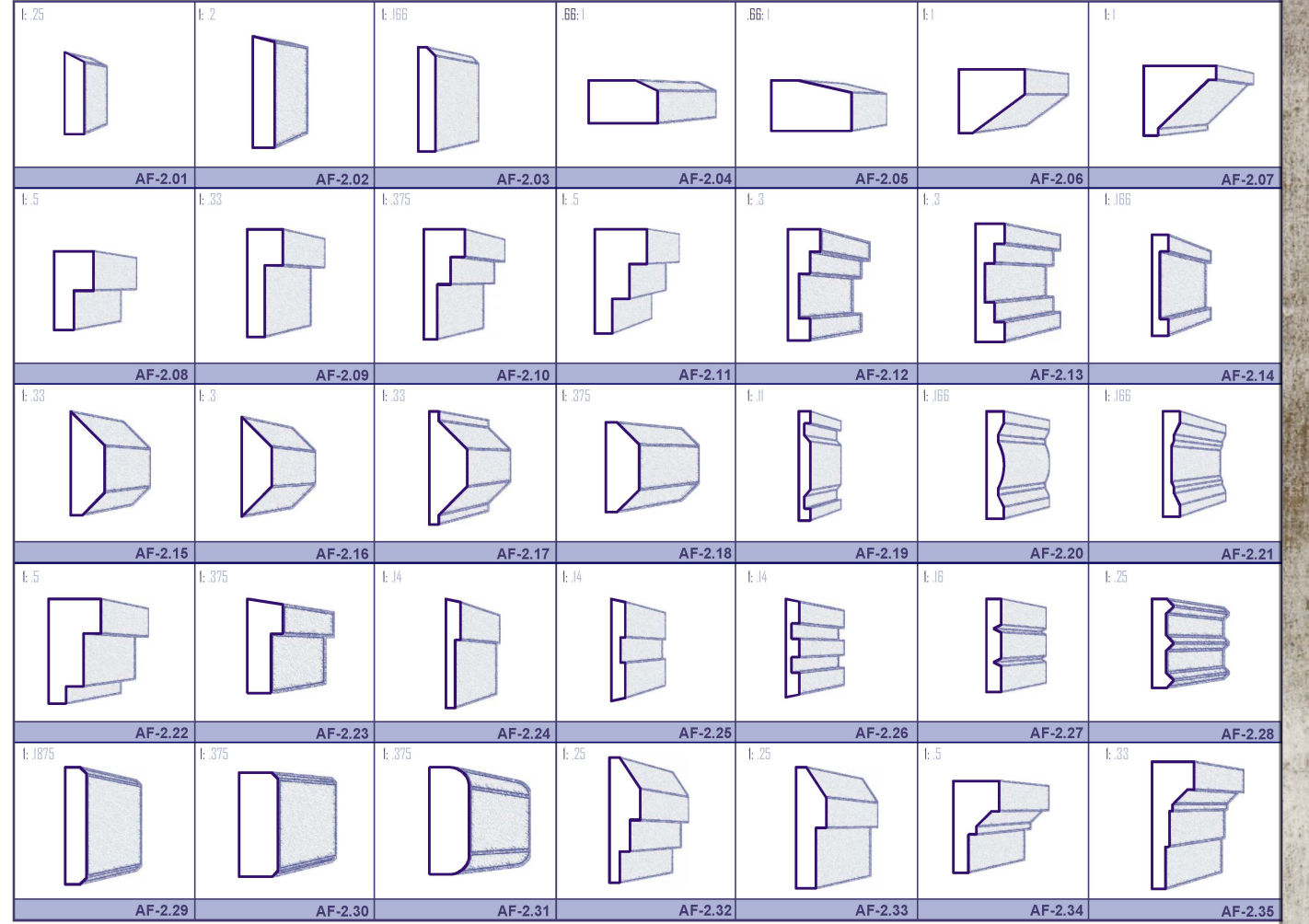


- -Brackets, Columns, Arches, Keystones and Details are ordered by pieces. Priced EA.
- -Plain foam bands can be cut flexed, to fit around various arched radiuses in the field. Including arches and round walls.
- -When ordering columns the Diameter, Height and Structural cut-out dimensions are needed to produce the columns
- -Local delivery is free for orders over \$500

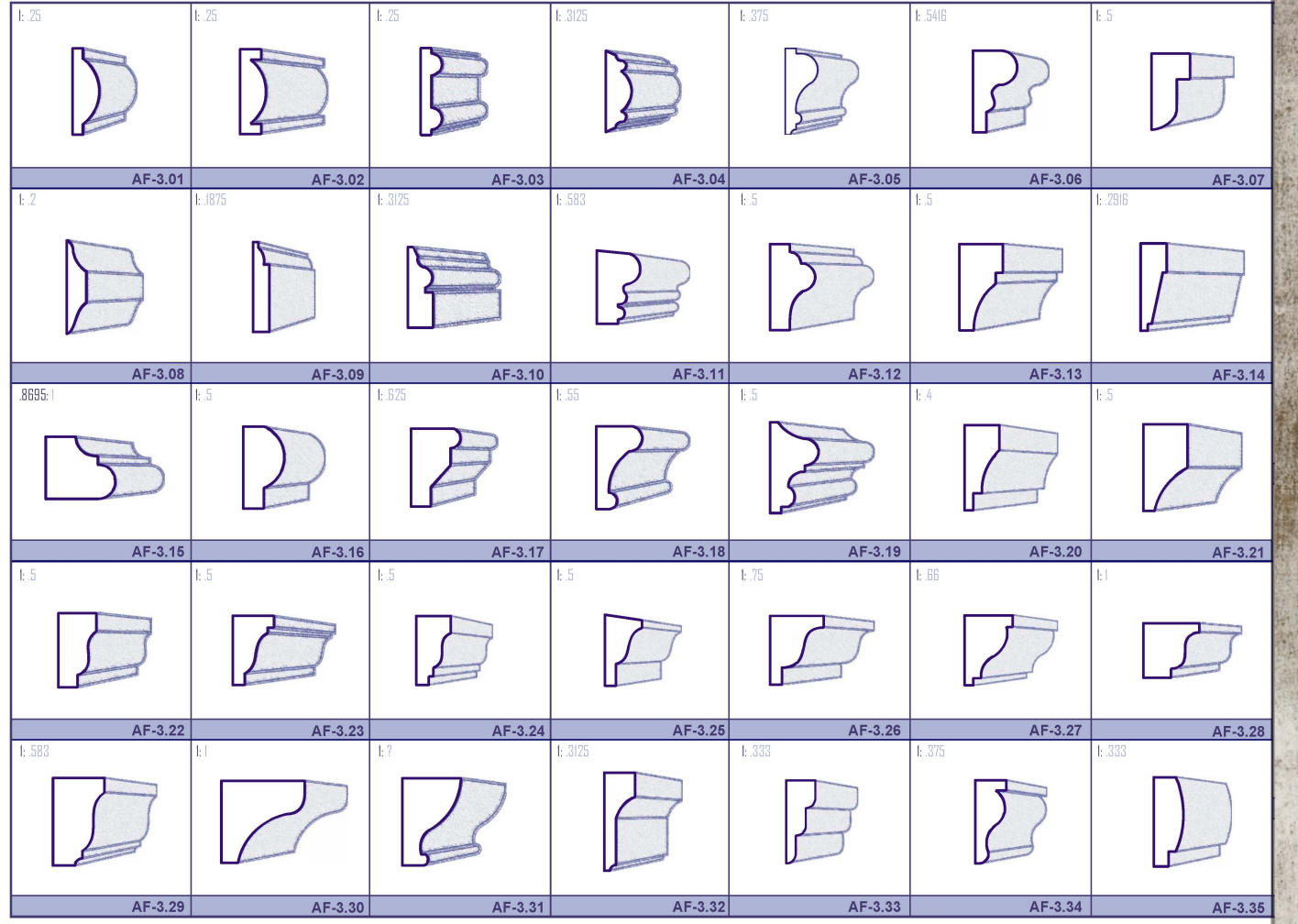


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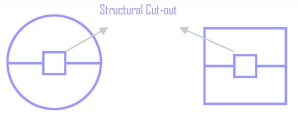


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PLEASE NOTE: Foam columns are not intended to be load bearing, structural cutouts for steel and other supports should be made.

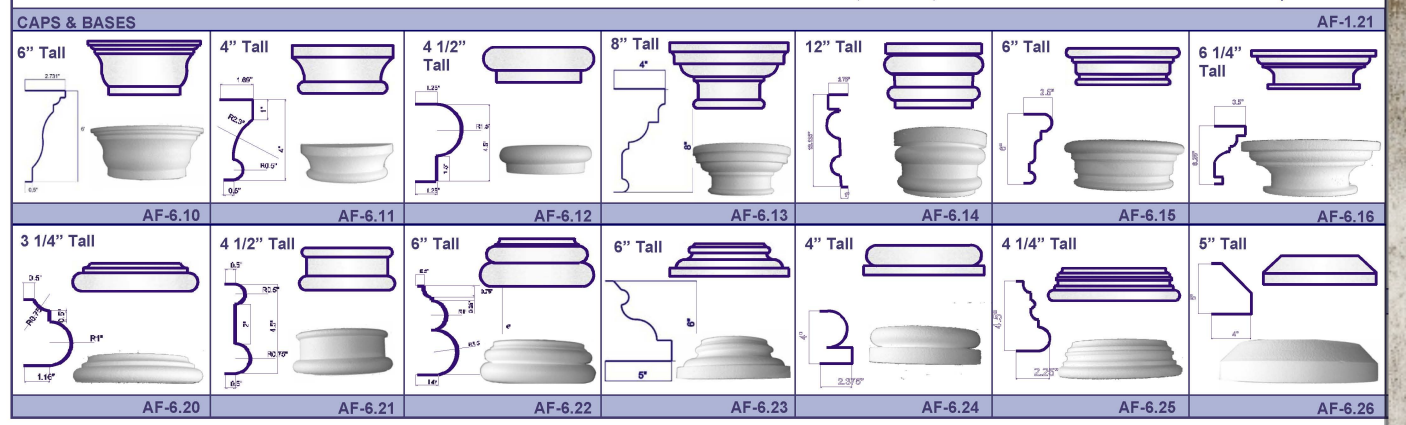
When ordering a column please provide the dimension of the structural cut-out, the diameter, overall height, and the style of the columns. If you will require a cap and base please select from the styles below or custom order them.



Pilaster style columns may also be ordered.

Round Column

Square Pilaster



TAPERED ROUND FLUTED

ROUND

TAPERED FLUTED SMALL ARC SPIRAL FLAT ARC SPIRAL TAPERED SPIRAL **SPECIALTY** 

