

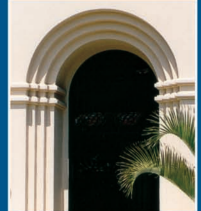
RESIDENTIAL - COMMERCIAL - EXTERIOR - INTERIOR



GOLDEN NUGGET GRAND AWARD WINNING DESIGN OF 2006 WAILEA BEACH VILLAS • MAUI, HAWAII





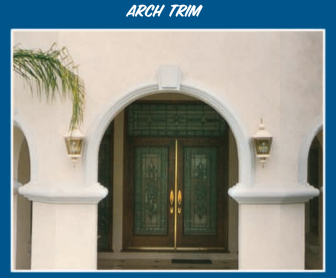






WINDOW SURROUND





COLUMNS



BALUSTERS



HALF-COLUMN PLANT-ONS





ARCHED WINDOW



PILASTERS - WALL CAPS



CHIMNEY CAPS







SIGNS - MONUMENT WALLS











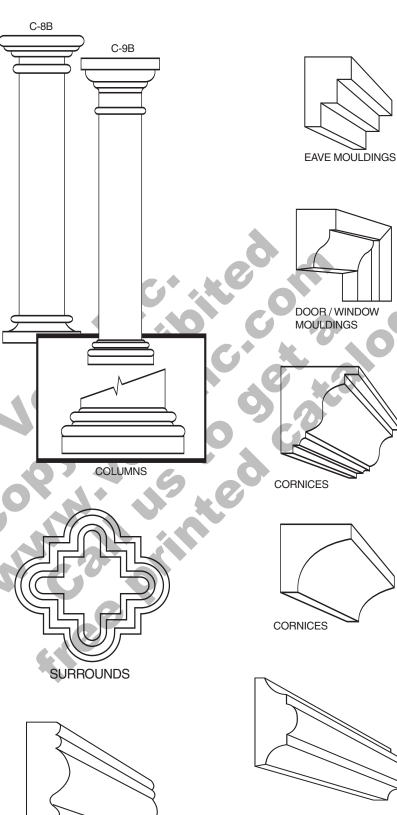
3202 Factory Drive Pomona, CA 91768-3220 (909)-598-3856 FAX (909)-598-1491 E-mail: vefoinc@aol.com Website: vefo-foamshapes.com

APPLICATION

Architectural Shapes in Foam

- Cove Mouldings
- Crown Mouldings
- Door / Window Mouldings
- Eave Mouldings
- Cornices
- Columns / Cylinders
- Corbels
- Arches
- Plantons
- Parapets
- Pop-Outs
- Sills
- Pot Shelves
- Balusters
- Pediments
- Pilasters
- Keystones
- Quoins
- Belly Bands
- Skirts
- Quartrefoils
- Facades / Store Fronts
- Letters / Numbers
- Logos
- Soffits
- Half Round / Qtr. Round
- Sheets / Blocks
- Formliners / Scuppers
- 2x4, 2x6, etc.
- Monument Signs





MOULDINGS

909-598-3856 FAX 909-598-1491

WHY FOAM? · Low Cost · Low Maintenance Dimensionally Stable • Freedom of Design \cdot Easy to Handle \cdot Easy to Install WHY VEFO? • Quality Products ·Quality Service •Years of Experience An Industry Leader Since

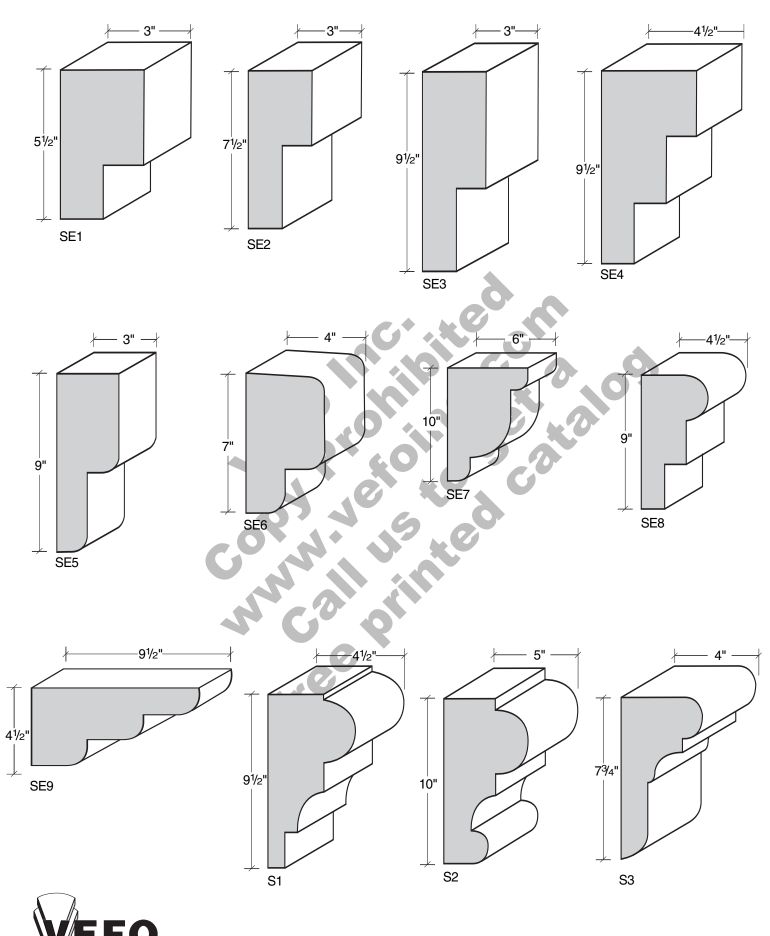
Leader Since 1980, We Offer The Finest In Foam Trim Products And Services

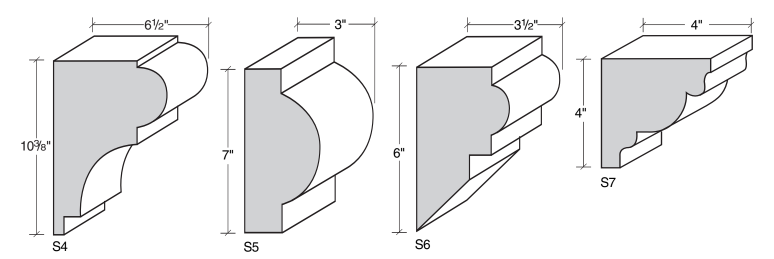
UUU

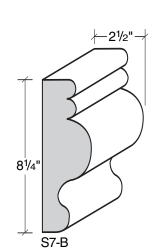
FAX or MAIL your design to us for quick quote services.

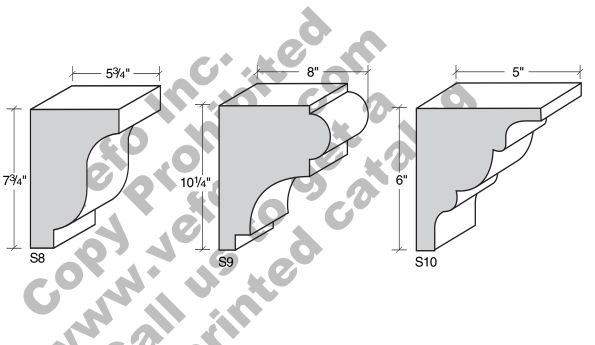
- Minimum Order:
 \$50 on standard shapes
 \$100 on custom shapes
- Lead Time: Variable
- FOB: Pomona, CA
- Normal Material Length: 8 ft.
- Normal Density: 1 pound per cu. ft. (Higher Density Available)

2





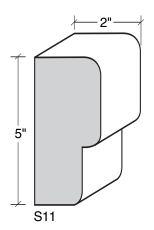




6"

S13

3"



6"

S12



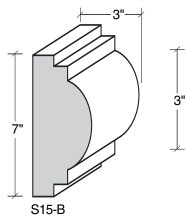
909-598-3856 FAX 909-598-1491

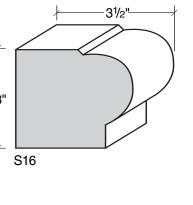
S14-B

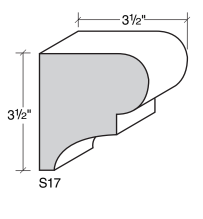
11"

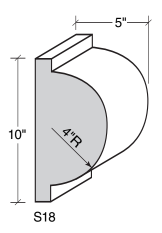
- 3"

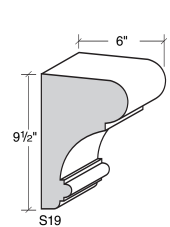
6"

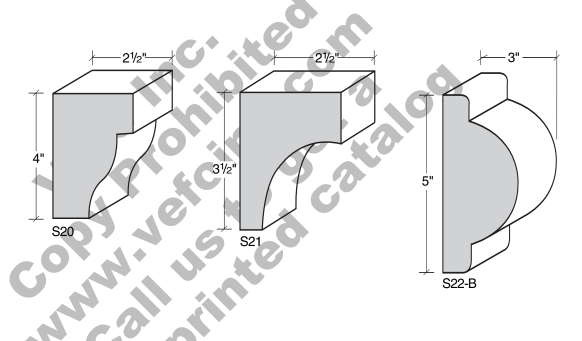


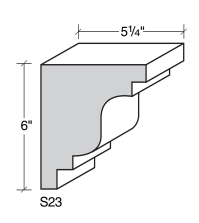


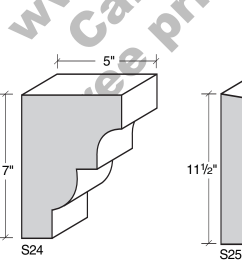


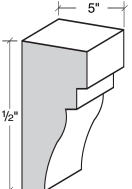


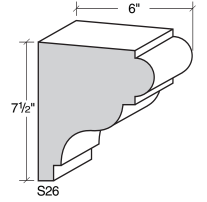




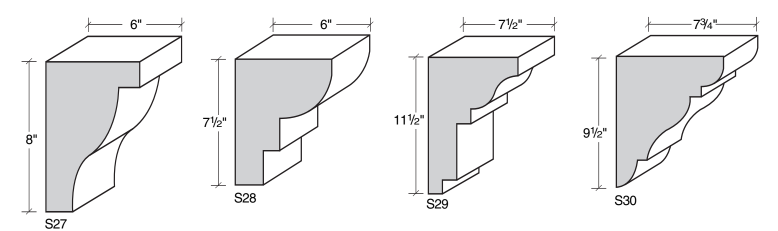


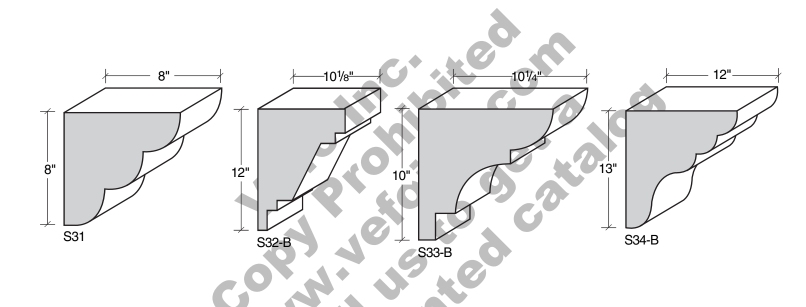


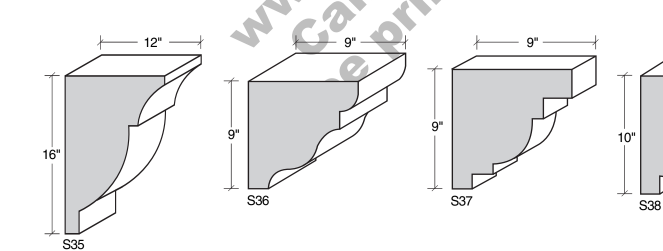












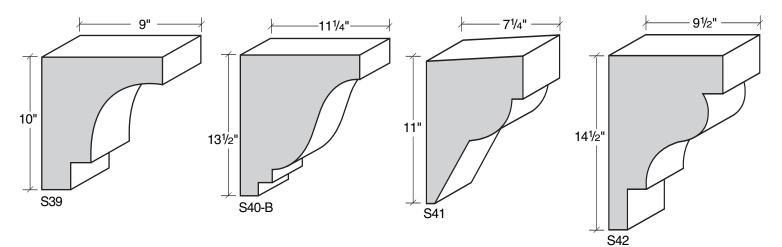


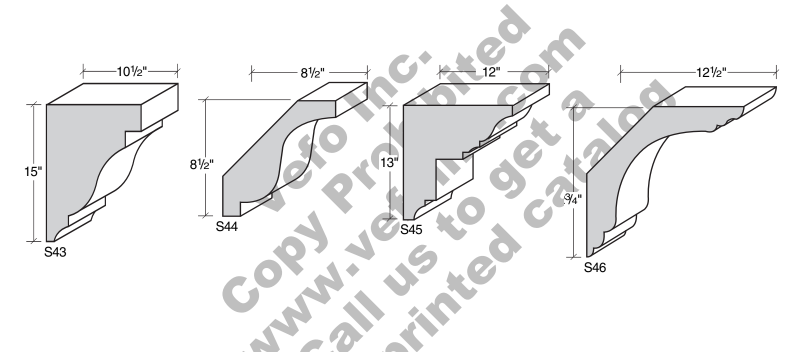
909-598-3856 FAX 909-598-1491

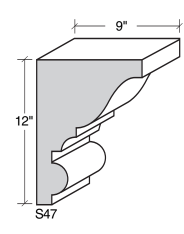
9"

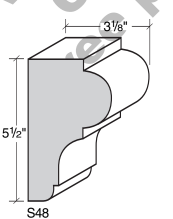
6

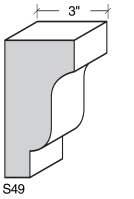
MID-BAND / WINDOW-DOOR / MOULDING DETAILS

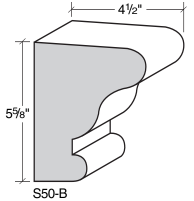






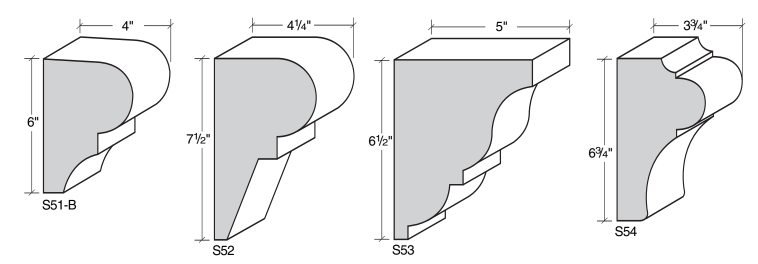


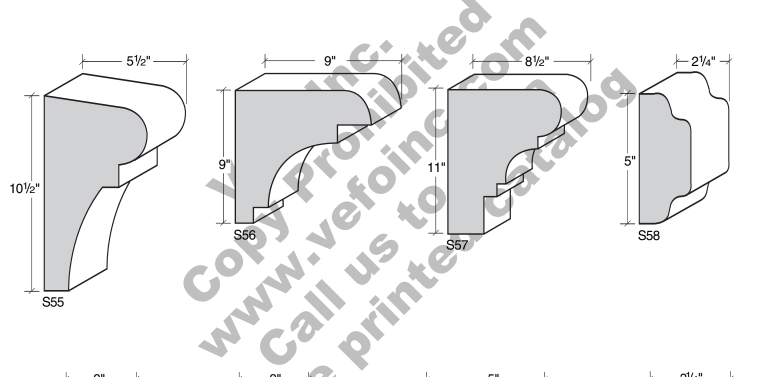


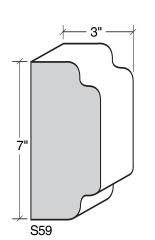




6"



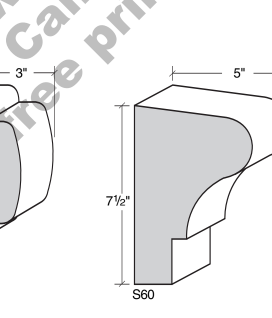


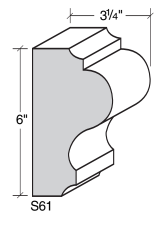


6"

S59-B

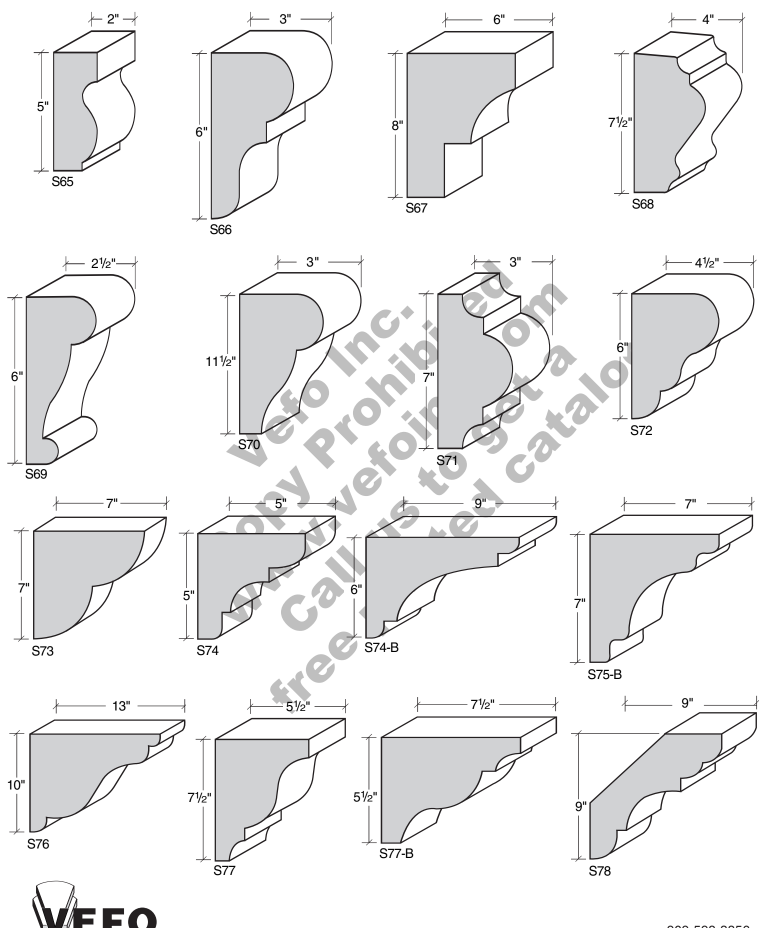
S55



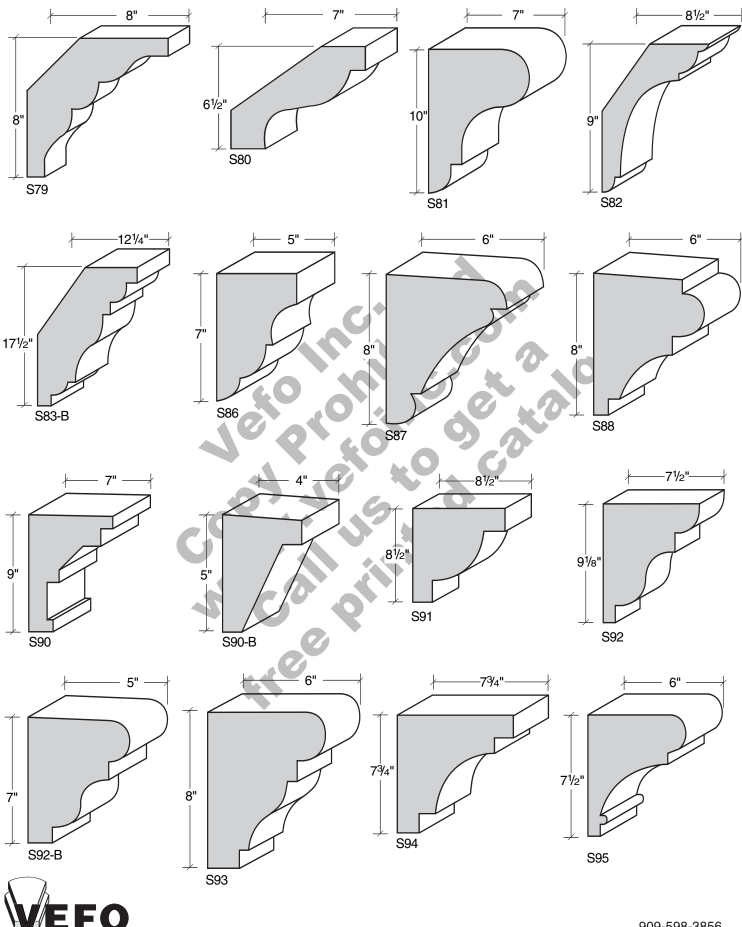




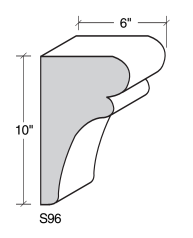
8

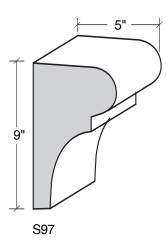


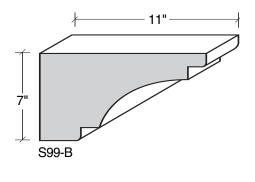
ALSO AVAILABLE IN LITE-CAST STONETM



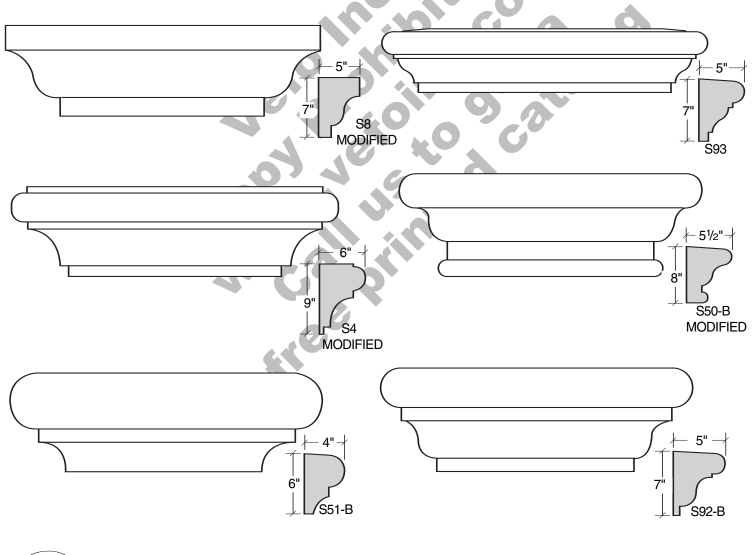
¹⁰ MID-BAND / WINDOW-DOOR / MOULDING DETAILS





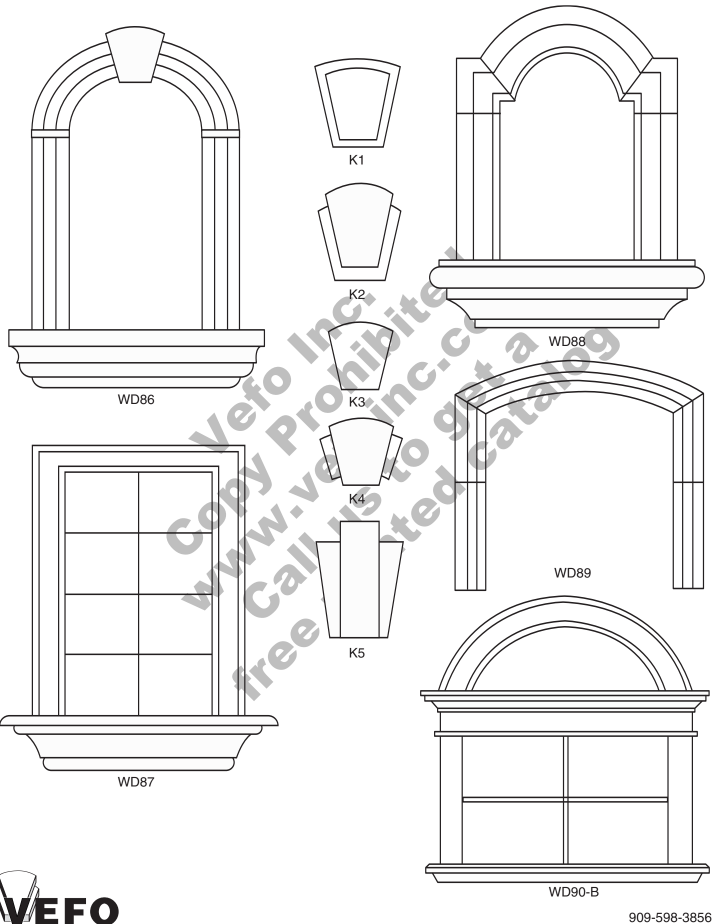


WINDOW SILLS / POT SHELVES



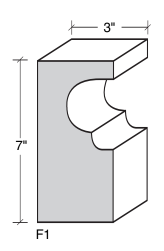


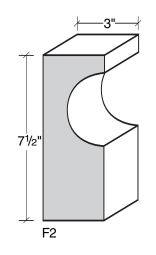
SILL DETAILS / WINDOW & DOOR SURROUNDS

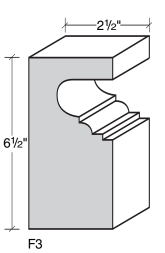


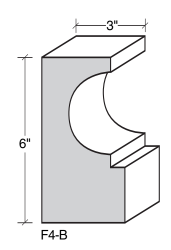
ORPORATEI

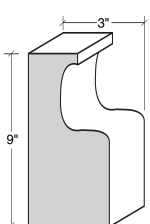
FORM LINERS



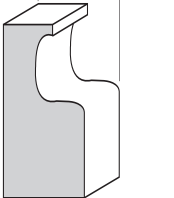


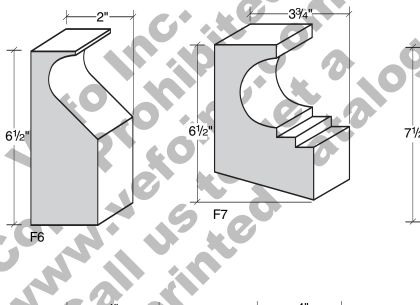


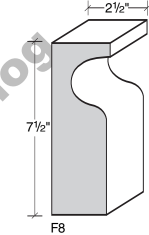


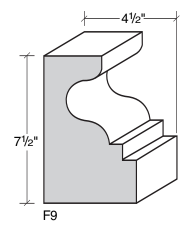


F5



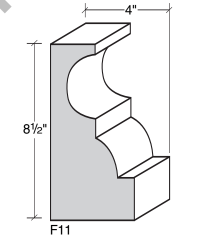


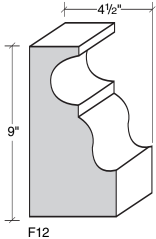




7"

F10

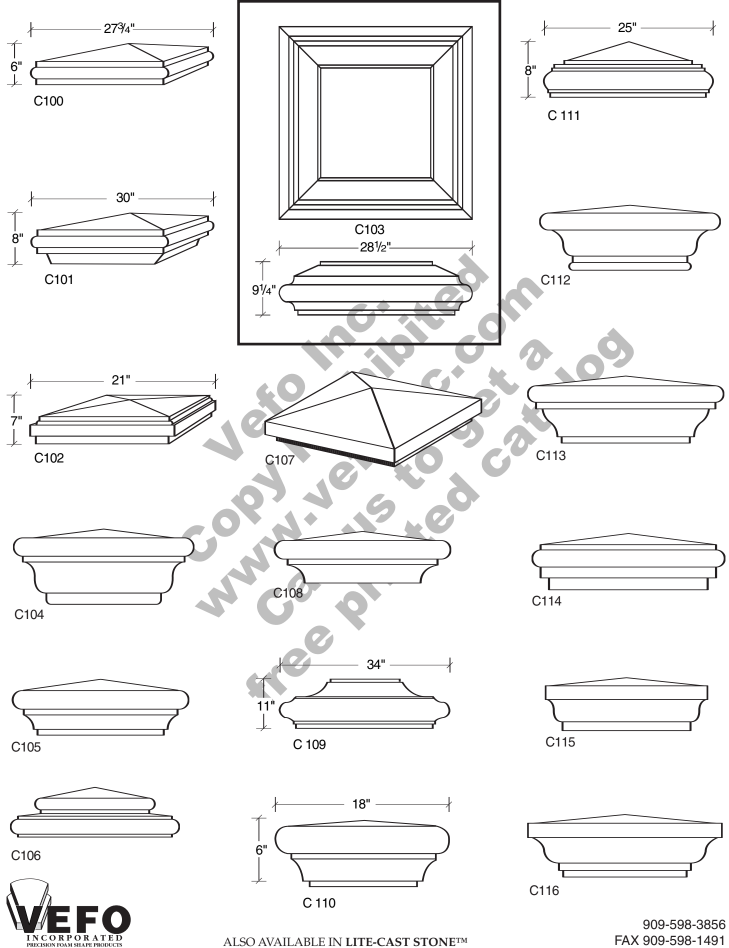




ALL FORMS ALSO AVAILABLE IN BENDABLE/REUSABLE MATERIAL



WALL / PILASTER CAPS

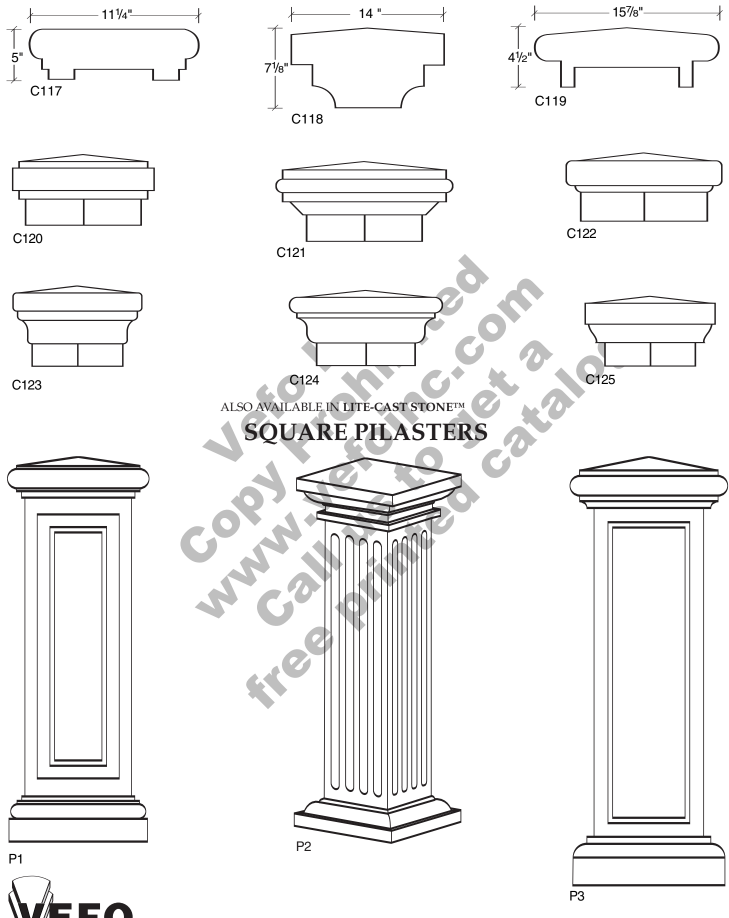


ALSO AVAILABLE IN LITE-CAST STONETM

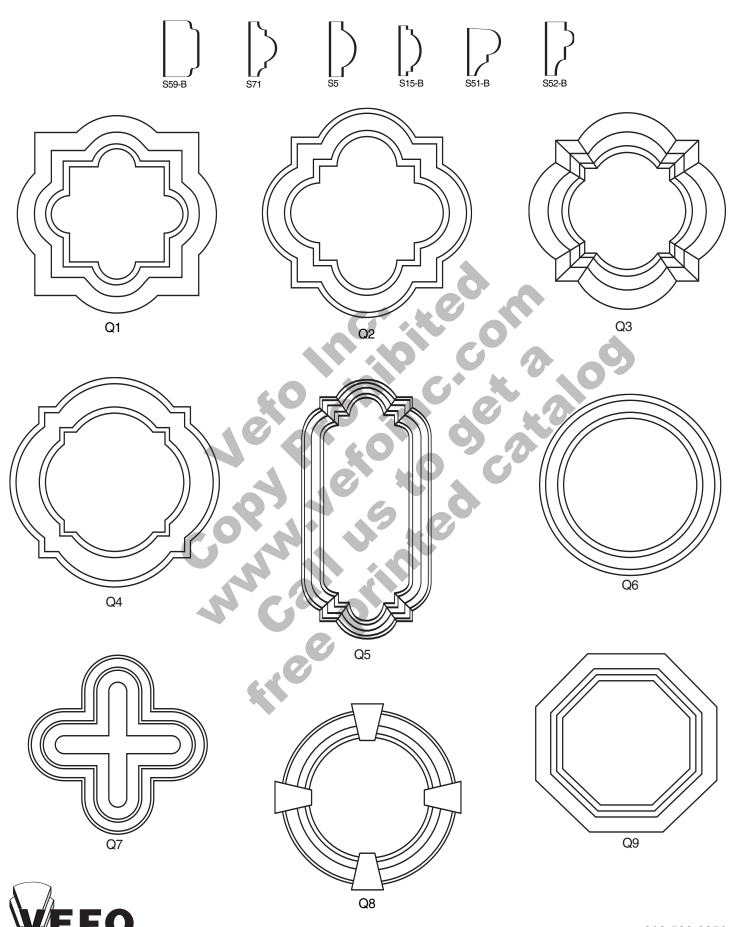
I N PREC

FAX 909-598-1491

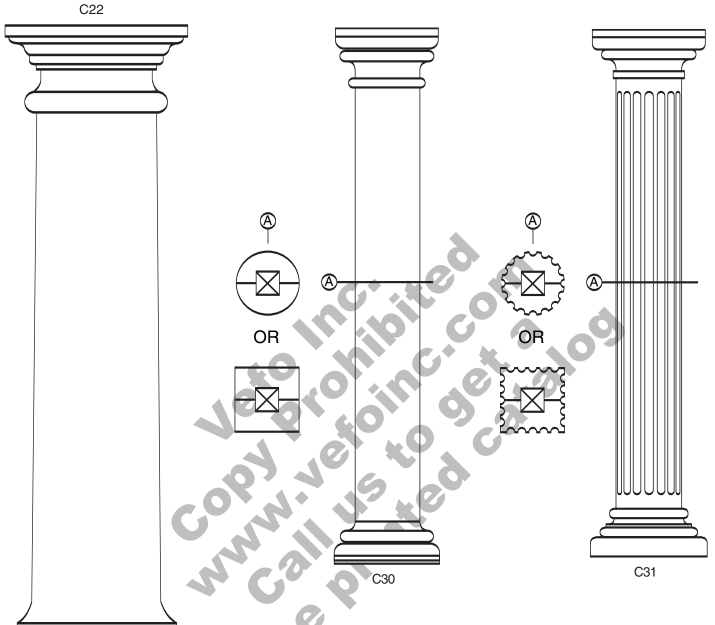
COLUMN CAPS/BASES



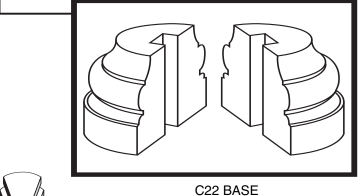
QUATREFOILS / WINDOW SURROUNDS



ROUND OR SQUARE COLUMNS



AVAILABLE IN FOAM ONLY, BASE OR SMOOTH COATED FOAM, OR LITE-CAST STONE™



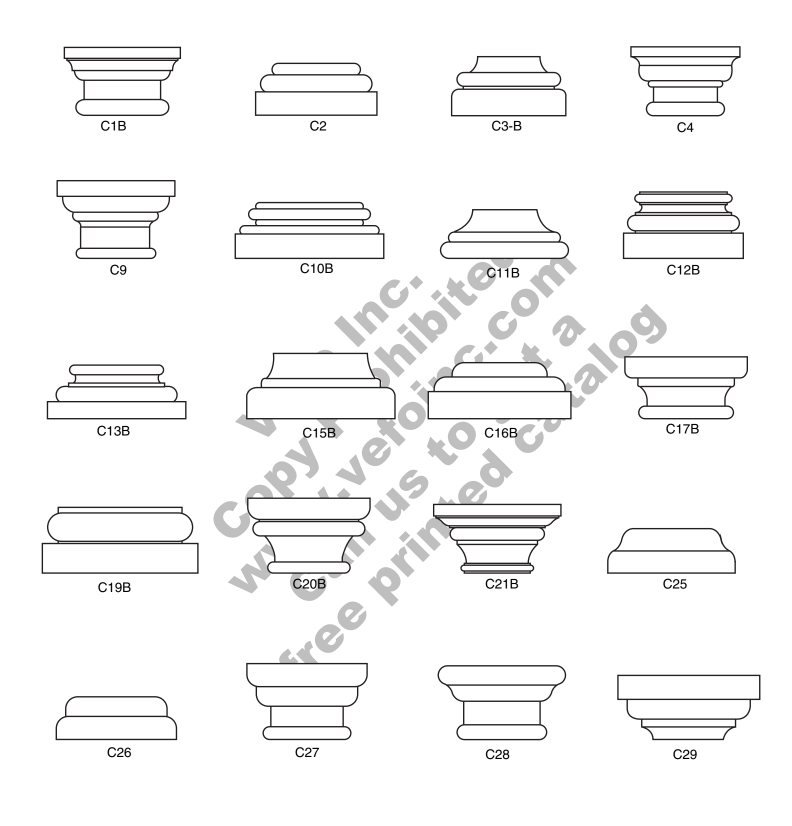
Columns are available in a variety of designs and sizes, each shipped to the customer in two halves (a left and right hand side), with a center cut out to go around the support post.

The halves are attached to the center support, and to each other, with any panel adhesive that is compatible with EPS foam, such as PL200[®], Liquid Nails[®], Henry's[®] and Elmer's[®] panel adhesives. These are then finished using the finishing method described elsewhere in this catalog.

Columns can be straight or tapered, round or square, smooth or fluted. All columns, capitals and bases are custom produced to suit your dimensional needs.

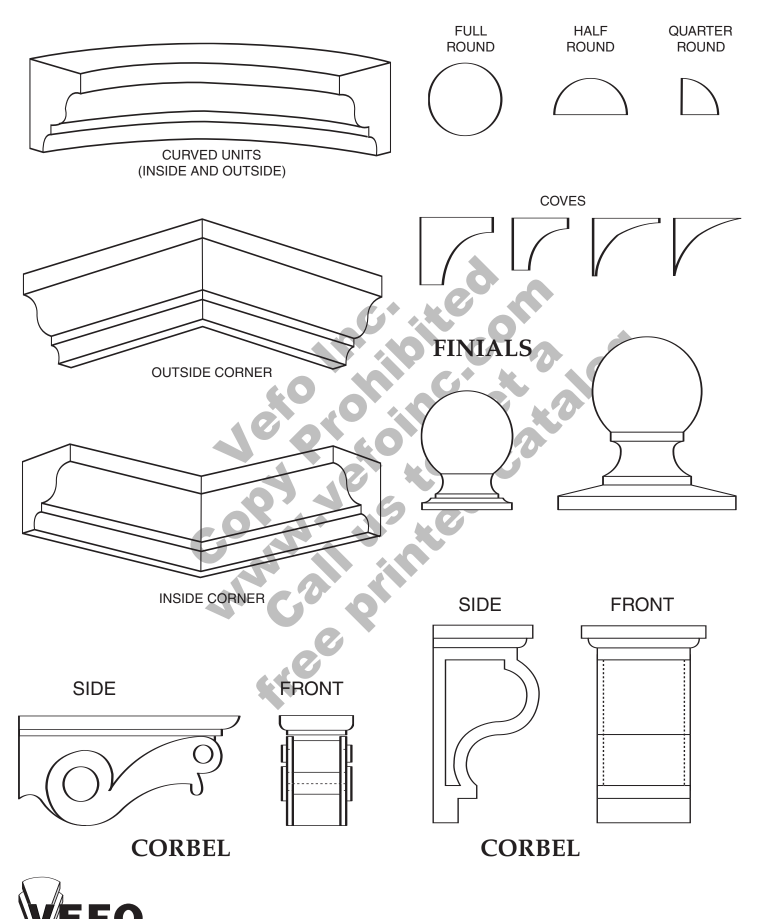


COLUMN CAPS/BASES

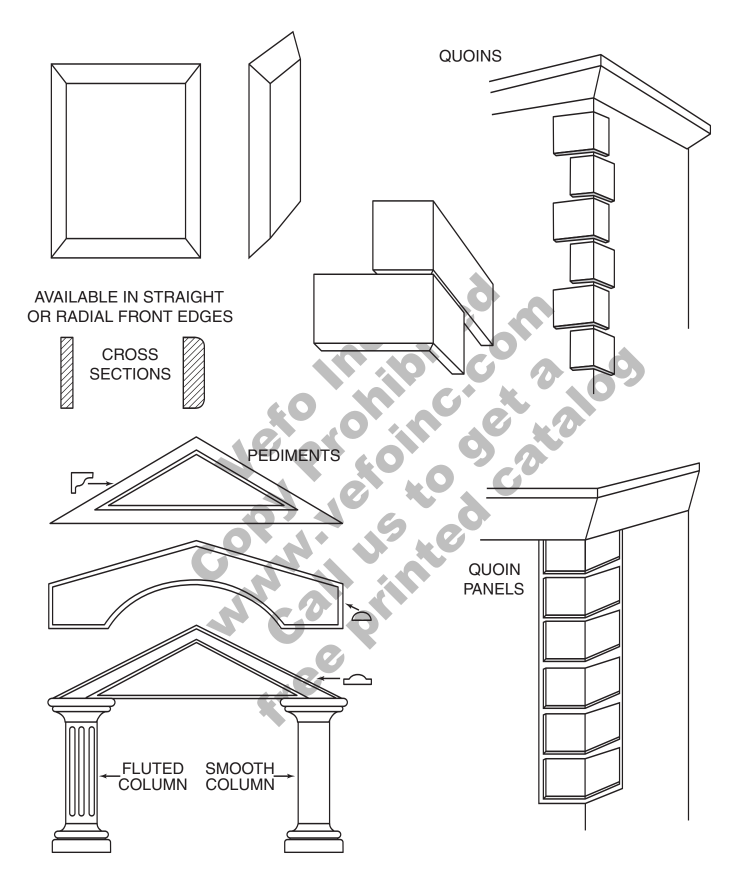




SPECIALTY VEFOAM® PRODUCTS

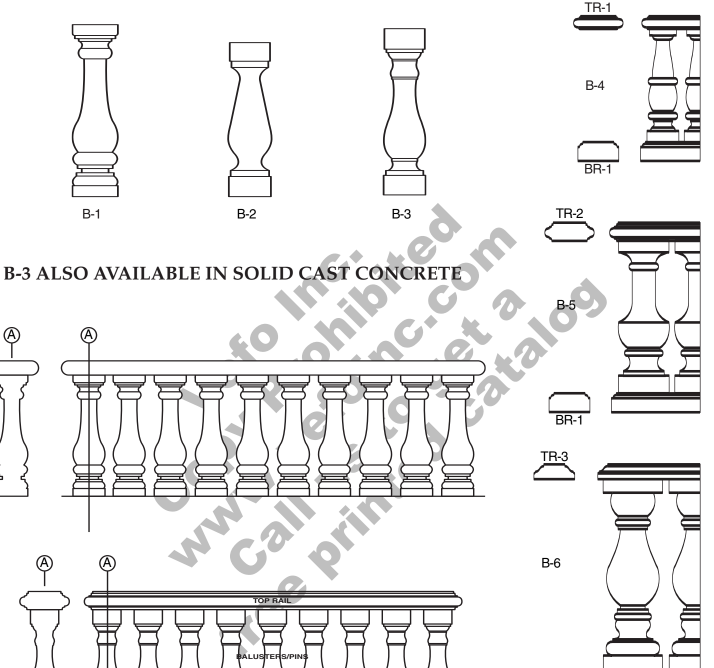


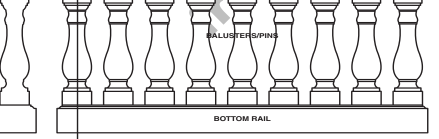
SPECIALTY VEFOAM® PRODUCTS

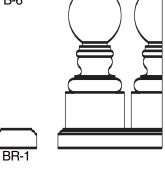




AVAILABLE IN FOAM ONLY, BASE OR SMOOTH COATED FOAM, OR LITE-CAST STONETM







BALUSTER ASSEMBLIES



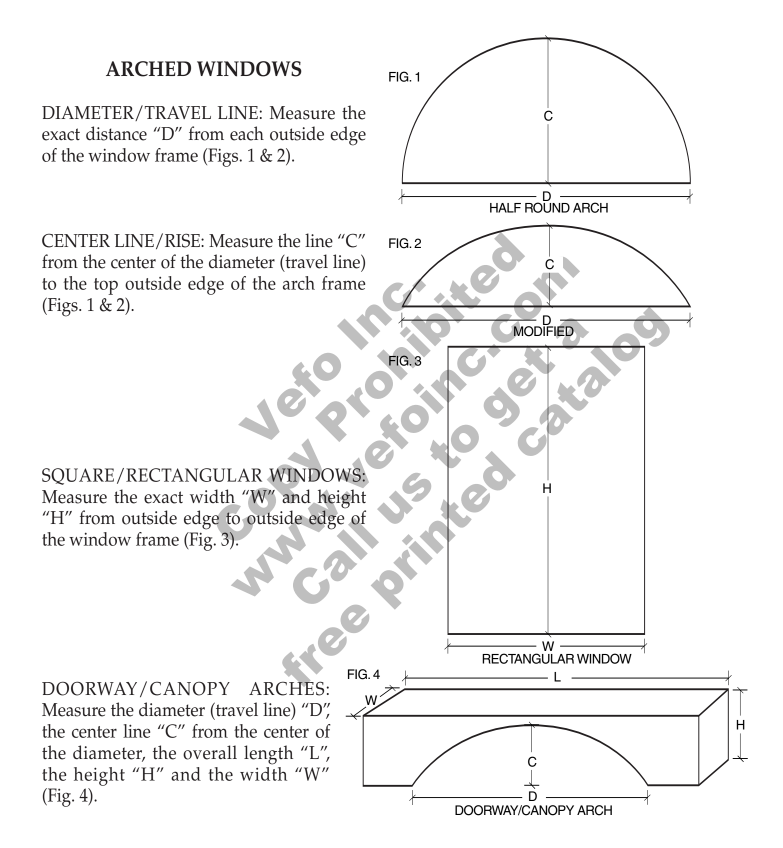
(A)

AVAILABLE ONLY IN LITE-CAST STONETM





MEASUREMENT SPECIFICATIONS





INSTALLATION

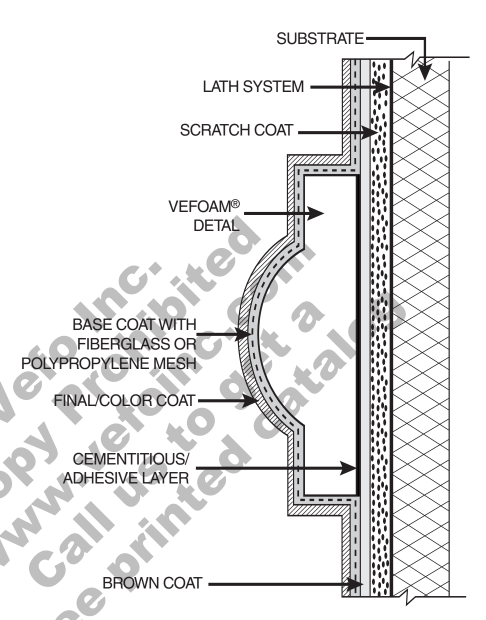
Many foam projects are being coated with one of the numerous synthetic Exterior Insulation and finish systems being marketed today, such as those manufactured by Sto[®], Dryvit[®], Senergy[®], Omega[®], etc.*

The foam is attached to the brown coat using the synthetic wall system base coat material as an adhesive, and allowed to dry for 24 hours. After drying, the same base coat material is troweled directly onto the foam shape, with a fiberglass mesh embedded into the base coat for improved physical integrity and durability. Allow at least 2" of extra mesh around the edges to attach above and below the foam shape. Again, let dry for 24 hours. The stucco finish coat is then applied to the entire wall and foam shape as usual.

Rather than applying a standard stucco finish coat to the foam shape after it has been primed with the mesh and synthetic base coat, the final step can be completed with application of a synthetic stucco/ color coat. (Other finishes can also be obtained through the use of paint, Portland cement, etc. over the base coat.) Use of a synthetic base coat is ideal for shapes with fine details, as the coating thickness is approximately 1/4" or less, allowing the plaster to easily retain the design.

*Other material suppliers include LA HABRA, HIGHLAND AND MERLEX

Here at VEFO, Inc., we are frequently asked how to install and finish VEFOAM[®] architectural shapes. The above information has been compiled to detail the most commonly used method of foam installaion and finishing and is a method which has proven to be very successful. It is important to remember that VEFOAM[®] cut foam provides the shape itself, but the impact resistance and durability comes from the coating materials applied to it. It is also important to remember that foam shapes are designed to be decorative and are not meant to be load-bearing nor to support human weight.

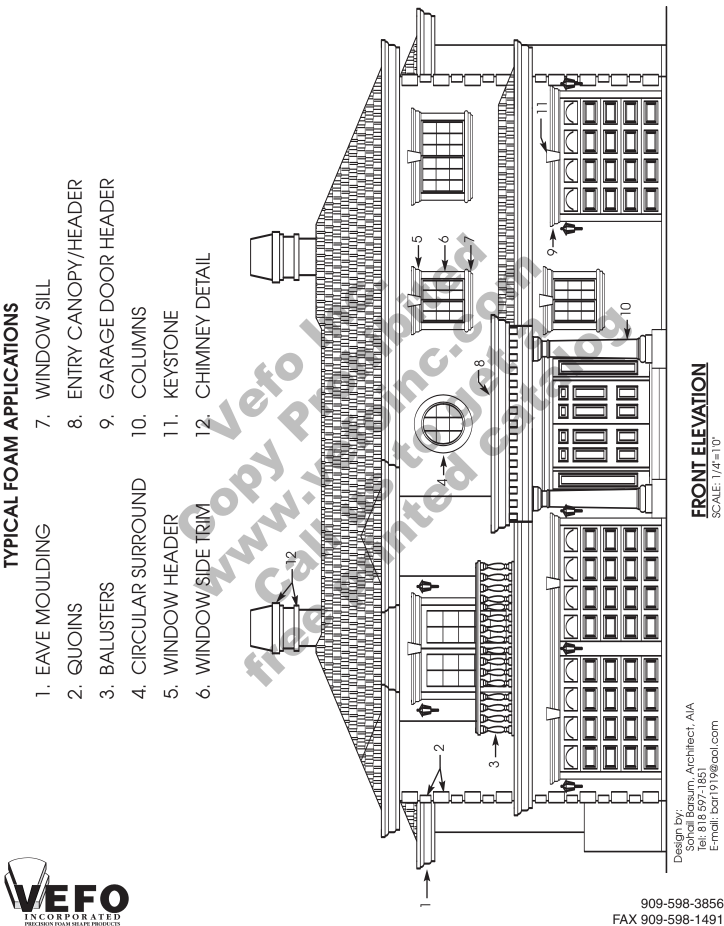


We at VEFO, Inc., hope the information given on this page will be helpful. It is based on information provided by numerous Southern California commercial plasterers and wall systems manufacturers, as well as on observation of jobs using VEFOAM[®] shapes. The information is offered for the user's consideration, investigation and verification. We do not warrant the results obtained.

In all cases, VEFO, Inc., recommends that you consult your local wall systems suppliers/manufacturers for complete installation and finishing instructions. Information given in this brochure is provided without charge and no warranty, expressed or implied, is given. Conditions of use of VEFOAM[®] are beyond the control of VEFO, Inc. and no liability or obligation is assumed by VEFO, Inc., for assistance rendered. It is the buyer's responsibility to be aware of local building codes regarding the use of foam products and to comply with such codes accordingly.



23



24

FAX 909-598-1491