

Pecky Cypress Mouldings and Beams

ARCHES COLUMNS MOULDINGS MEDALLIONS BRACKETS SHUTTERS



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ABOUT US

New Foam Design fabricates Custom Architectural Foam Shapes for use in residential and commercial applications.

New Foam Design is committed to providing you with the highest quality products and services in the shortest period of time within budget and complete satisfaction.

We fabricate arches, brackets, columns, decorative shapes, letters, louvers, mouldings, window sills, signs, fireplaces, trims, shutters or any custom design.

We will turn over your order faster than anyone in the market today.

We carry a diversified and complete line of products for any project that uses architectural foam mouldings and shapes made of Expanded Polystyrene (EPS), Polyurethane (Cast Coral, Pecky Cypress Mouldings, beams and wall boards imitations) and Pre Cast Stone.

ABOUT OUR PRODUCTS

Expanded Polystyrene (EPS) is closed cell plastic foam composed of hydrogen and carbon atoms. Billets of it are molded for us in different densities of one pound to two pounds per cubic foot.

Polyurethane is a substance categorized as polymer based on its chemical structure.

Polyurethane comes in different densities but it is also an incredible resilient, flexible and durable material that provides us with our great selection of Flexible Cast Coral Mouldings and shapes.

EPS & Polyurethane shapes are lightweight, durable and temperature resistant.

EPS & Polyurethane foam will not rot and is highly resistant to mildew.

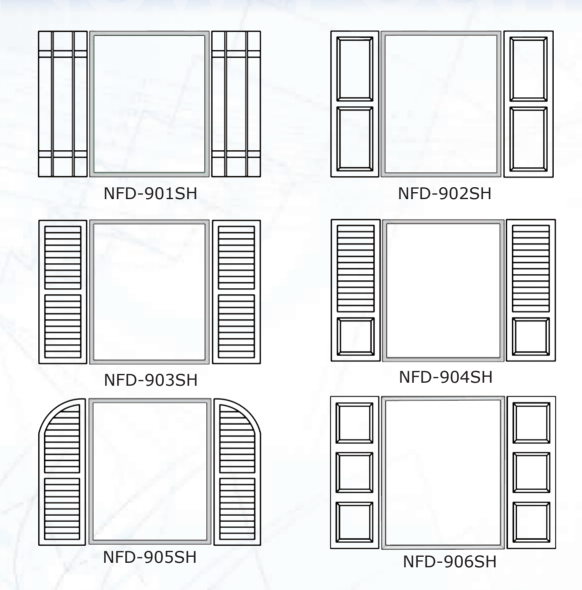
EPS & Polyurethane is safe for the environment, it neither contains nor uses chlorofluorocarbons or hydro chlorofluorocarbons in the manufacturing process.

EPS & Polyurethane can be and is recycled into a variety of consumer and industrial products.

EPS & Polyurethane has "class "a" flame spread rating" (25 or less), and a smoke developed rating of 450 or less.

EPS & Polyurethane foam is able to withstand the abuse of temperature cycling (freeze thaw) without loss of structural integrity or other physical properties, assuring long term performance.

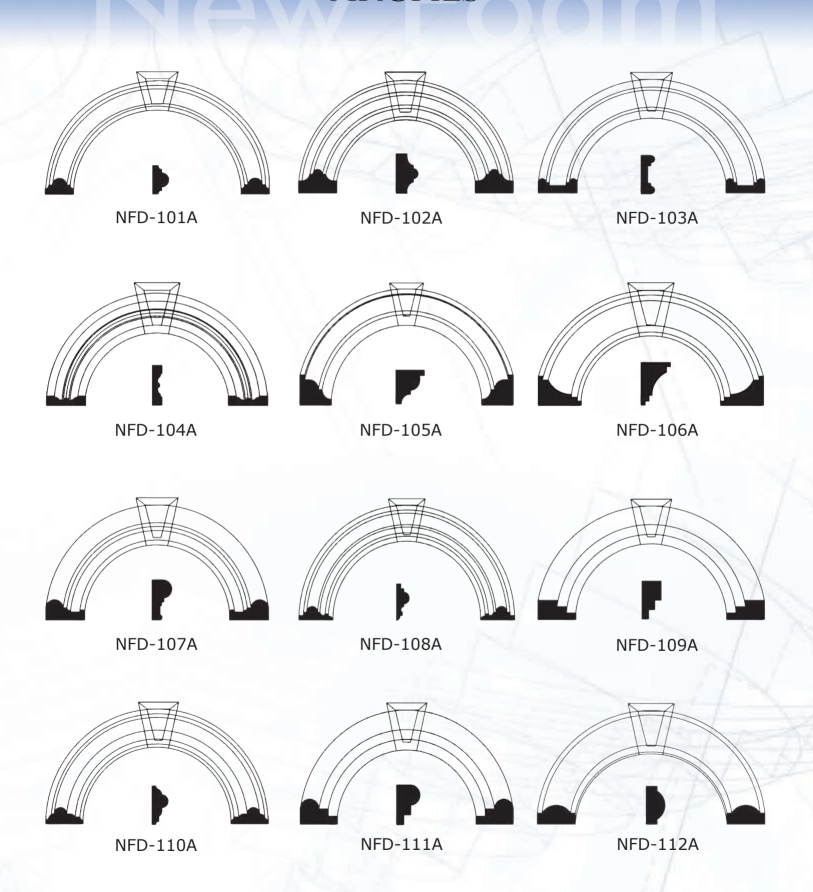
SHUTTERS



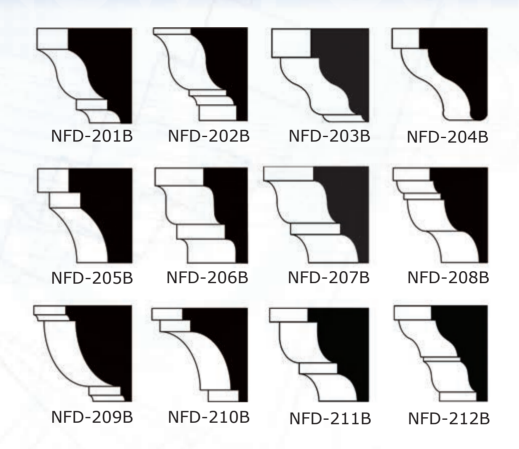
LOUVERS



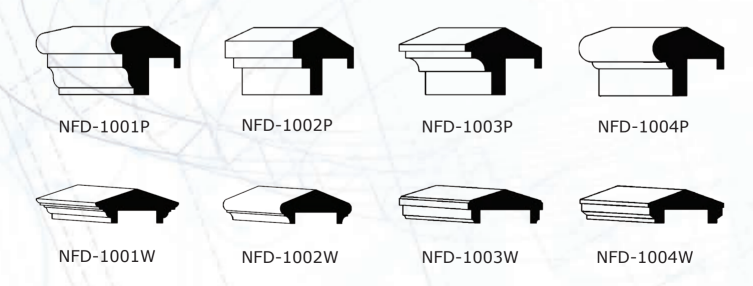
ARCHES



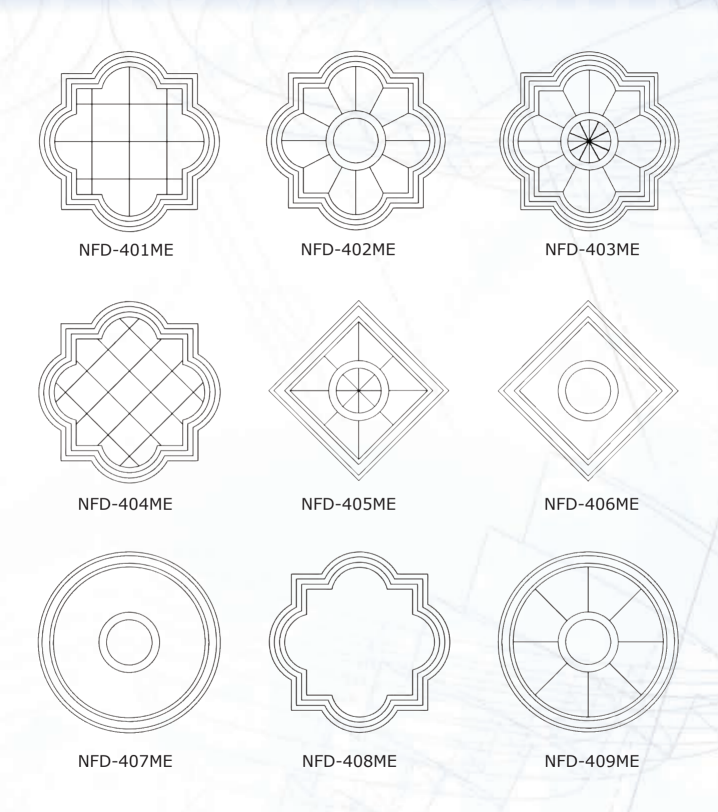
BRACKETS / CORBELS



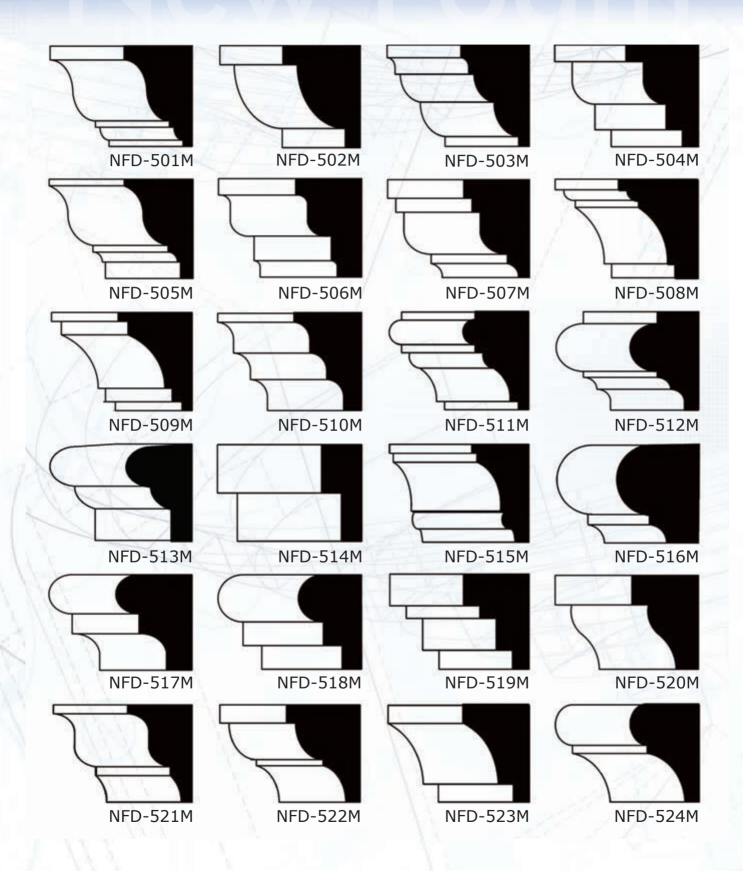
WALL CAPS



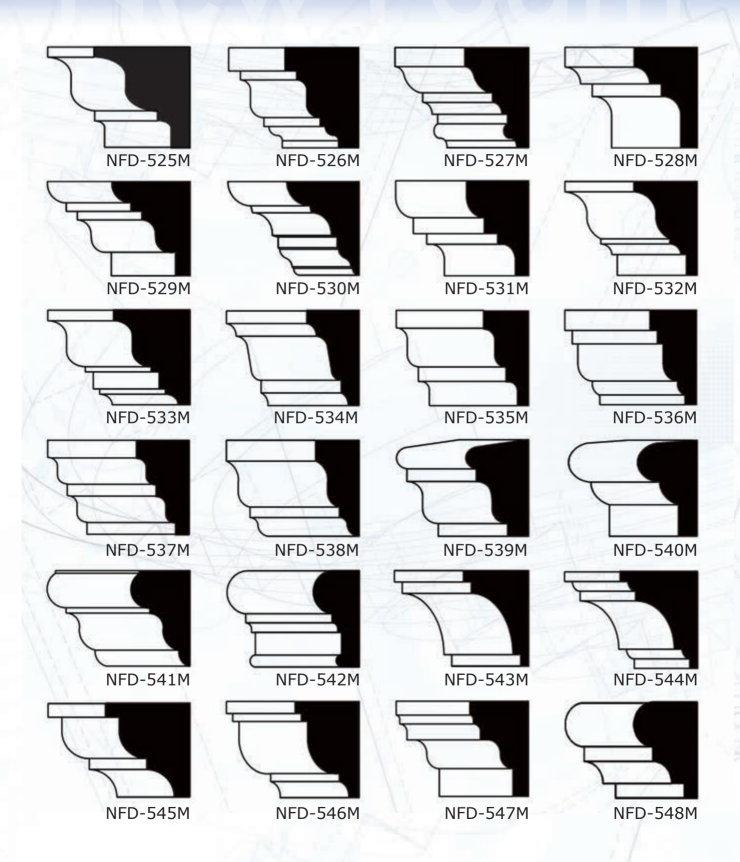
MEDALLIONS



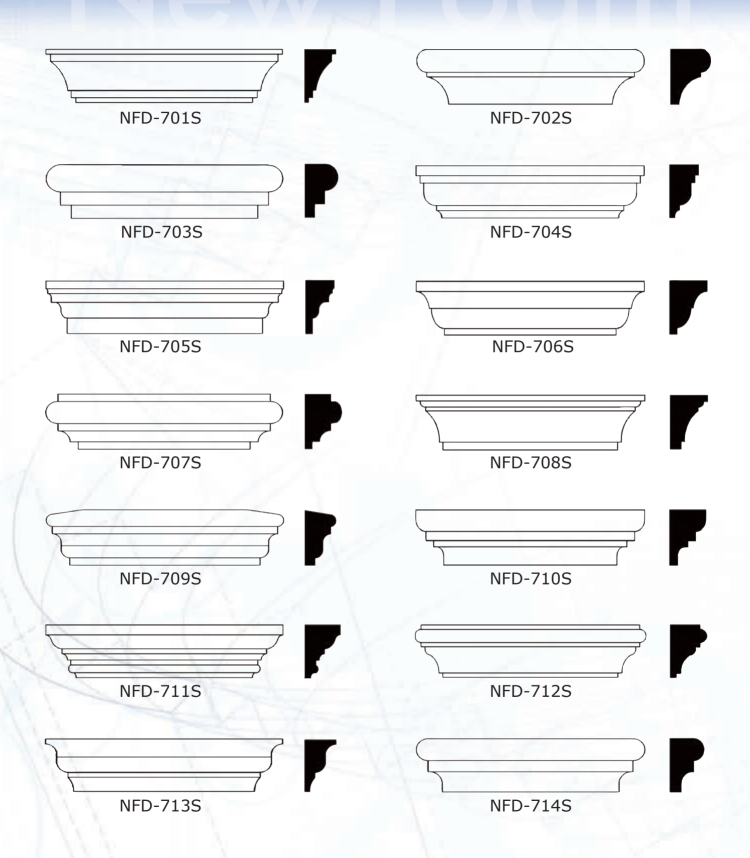
MOULDINGS



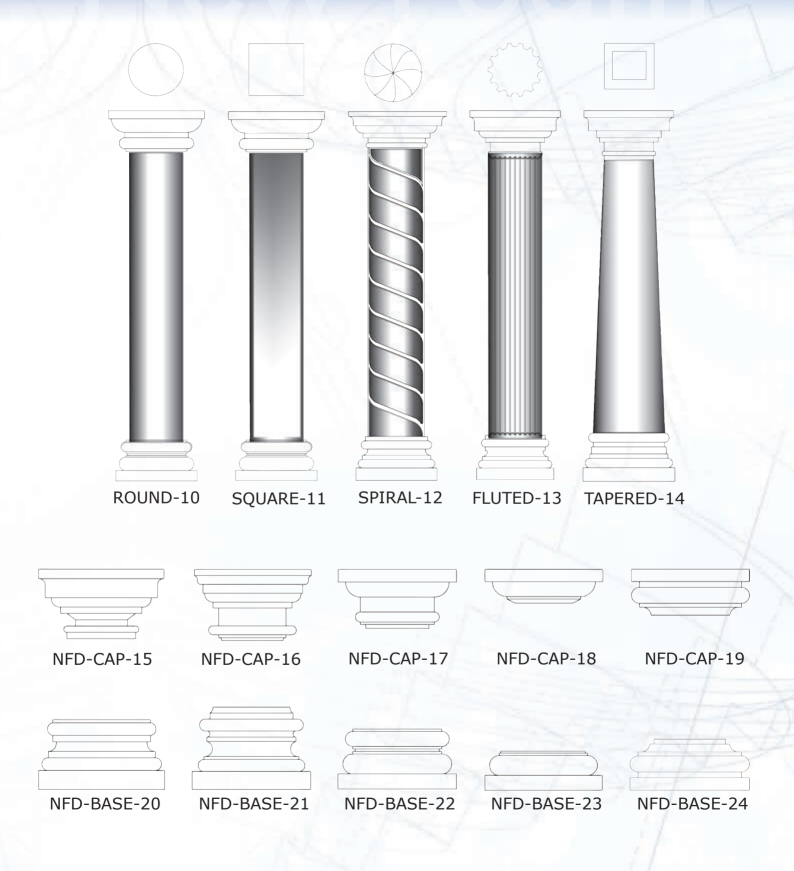
MOULDINGS



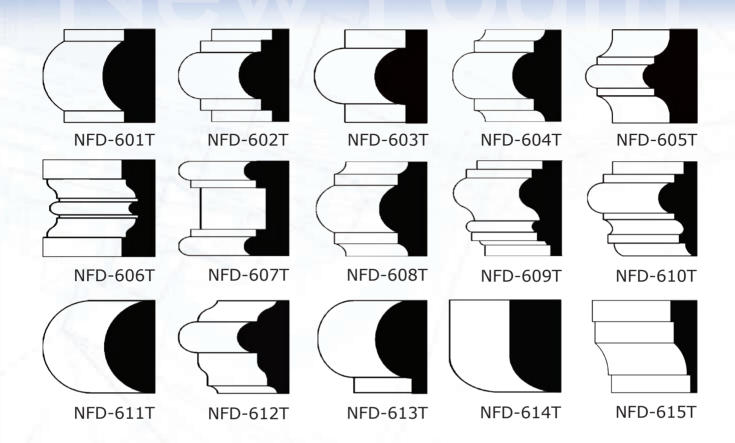
WINDOW SILLS



COLUMNS, CAPS & BASES



TRIM



INSTALLATION: PRE-FINISH / HARD COATED FOAM SHAPES

Step.1:

By using an approved (EPS) Foam Shape adhesive (EnerFoam). Start by applying a generous bead (1" to 1 ½ bead size) directly to the back of foam shape covering 50 to 75% of the surface area of the Foam Shape using a zigzag pattern or several parallel beads to insure proper coverage of the Foam Shape.

Step.2:

Place the Foam Shape in its final location using a gentle pushing and sliding motion along entire length of the Foam Shape to assure maximum spread of the EnerFoam Adhesive to your bonding surface moving the shape gradually into its final place.

Step.3:

Immediately remove the Foam Shape from the bonding surface (this is called "flashing") and place the Foam Shape aside with the adhesive side pointing up allowing the EnerFoam to tack up slightly (Typi-

cally 1-5 minutes depending on temperature and humidity).

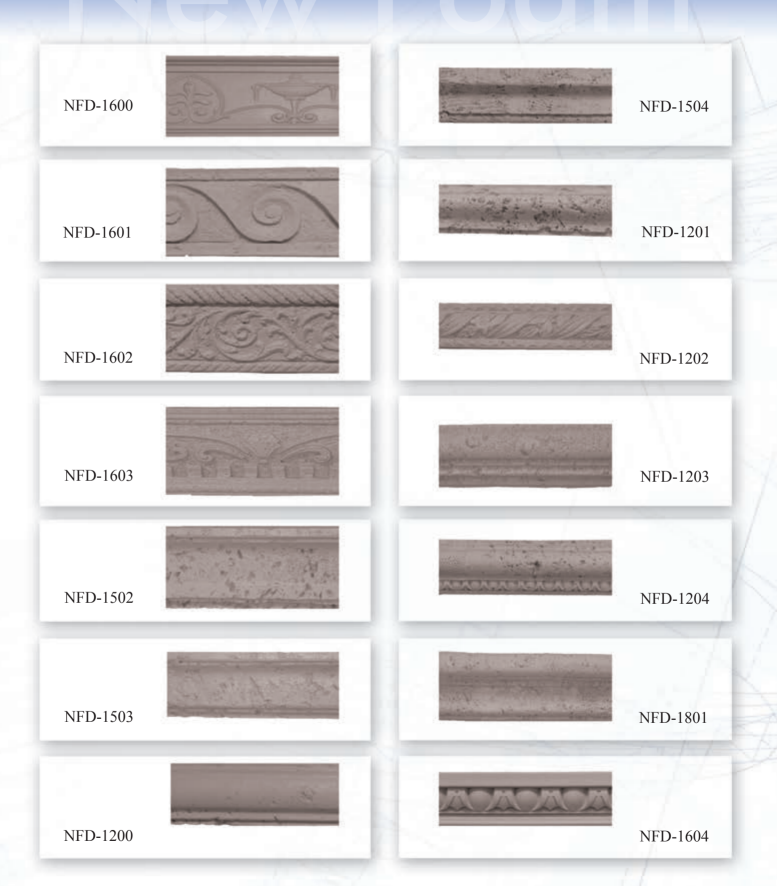
Step.4:

The Foam Shape is ready to be re-installed when the EnerFoam has a tacky feeling and has not skinned over. EnerFoam will have the consistency of thick glue and it will stick to your fingers as you touch it and pull your hand away.

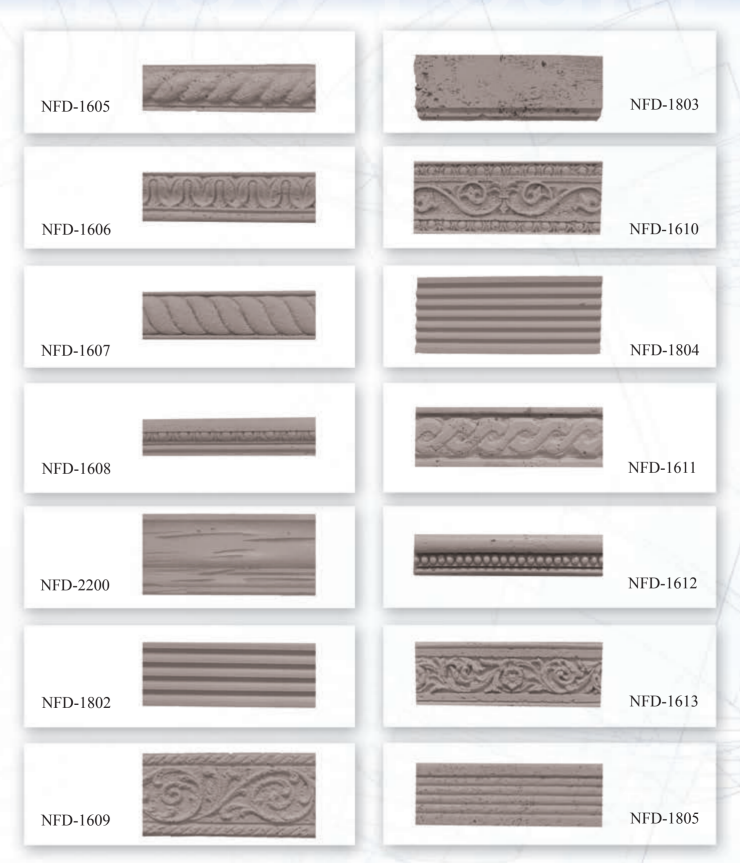
Step.5:

Reposition the Foam Shape into its final position and gently push along the entire length to assure good adhesion of the EnerFoam adhesive. WARNING: Once you reposition the Foam Shape it will not come out anymore. Make sure you will reposition in its final location. Full Bond strength will be achieved in approximately 1-hour. The Foam Shape can be trimmed, rasped and finished after 1 hour cure time.

CAST CORAL DECORATIVE TRIM



CAST CORAL DECORATIVE TRIM



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CAST CORAL APPLIQUES



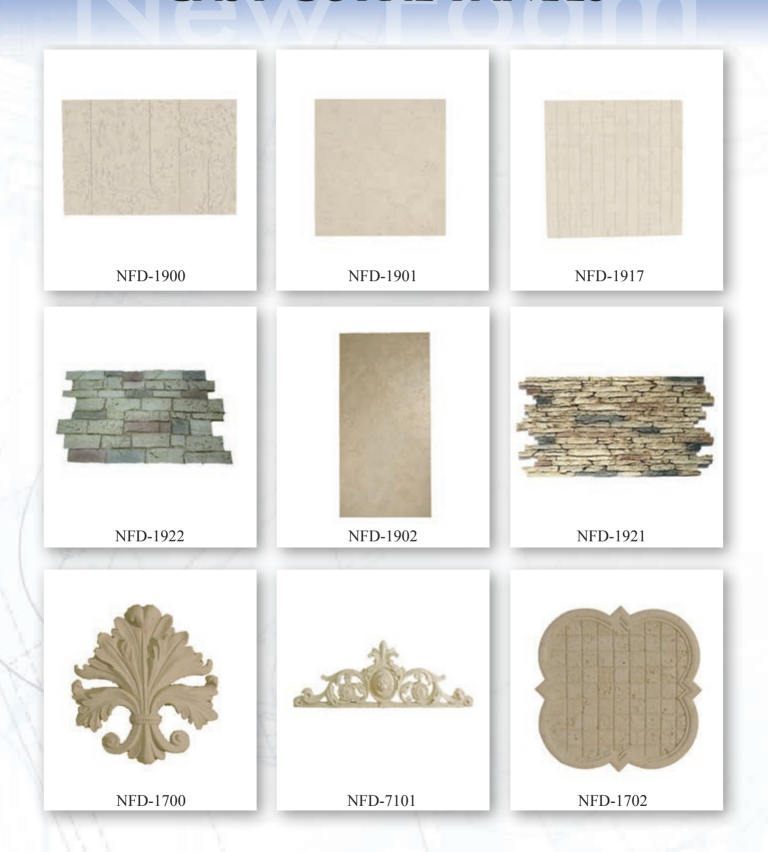




CAST CORAL COLUMNS



CAST CORAL PANELS



CAST CORAL & PECKY CYPRESS BRACKETS/CORBELS



FABRICATION PROCESS

How EPS (Expanded Polystyrene) Protective Hard-Coat Mouldings are made:

Step 1: Choose a profile (shape) and size of the moulding to be made. It can be done in a couple different ways; you can choose a pre-made profile or create your own specified profile.

Step 2: Program the shape using a special computer software that will confirm the profile and size of the moulding. Then this software will send the information to the cutting machine.

Step 3: We place a 1.5 lb high density (EPS) foam block onto the cutting machine. The machine then cuts the foam block according to the information of the size and profile sent by the software. The raw foam is then created.

Step 4: The raw foam is placed into the protective hard-coating application booth. Two components, A & B Elastomer Sprayed Polyurethane coating are applied to the raw foam to give it impact protection, strenght, moisture and corrosion resistance finish. This is called a protective hard-coat finish.

Step 5: Before the moulding receives a synthetic-finish coating a white primer is applied, which is called a protective hard-coat with primer finish.

Step 6: Once the primer coating is dry the moulding is ready to be sprayed with a synthetic finish coat. We can apply numerous synthetic finishes such as, sand finish, light sand finish and more.



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Pre Cast, EIFS System Supplies, Cast Coral, Pecky Cypress Mouldings and Beams

