

We've just put Vacuum Forming in your price range!

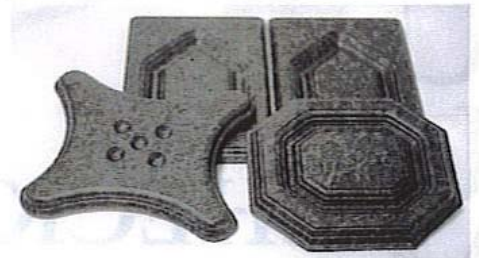
PRODUCES 3-DIMENSIONAL STRUCTURAL SHAPES

HERE'S HOW IT WORKS...

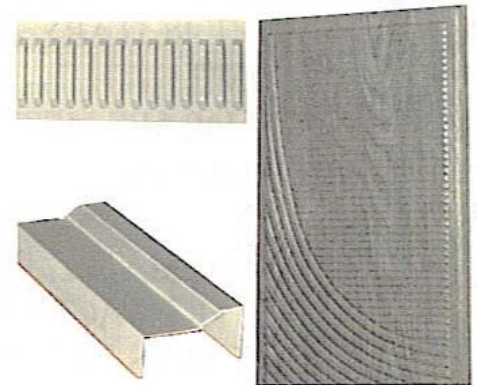
MULTIVAC thermoforming equipment is designed to take both vinyl film rolls and sheet stock. Doors, panels, carvings, etc., are placed on the vacuum forming grill. The decorative film is placed over the top of these and sealed, air tight, around the perimeter. The film or sheet is heated until pliable. At that moment, a vacuum is applied to the underside. Because of the porosity of most wood materials, the film or sheet is drawn down skin-tight over the door, panel, carving, etc., following every minute detail. While the air beneath the film is being exhausted, the outside air exerts pressure, 10 to 13 p.s.i., to the top side creating a sandwich effect. This atmospheric difference also produces excellent adhesive bonding. The finished parts normally require a short cooling period, until they may be removed and trimmed. The end product is both beautiful and durable. It is easy to clean, sanitary and can be supplied to a customer in almost any decorative or wood finish he desires. Many sources for vinyl films, sheet materials and adhesives are available for use with MULTIVAC equipment. Now is a great time to get started in this exciting new field.



Model 95-44



Thicker materials such as ABS and styrene sheets may be heated and formed over molds to produce three dimensional structural shapes such as display signs, aircraft components and tote trays to name a few. MULTIVAC can also be used for skin and blister packaging.



Schultz Forming Products:

175 Bosstick Blvd., Suite 107, San Marcos, CA 92069
(800) 822-2875/(760) 597-0121 Fax: (760) 597-0357

Please visit our website at: www.schultzformingproducts.com