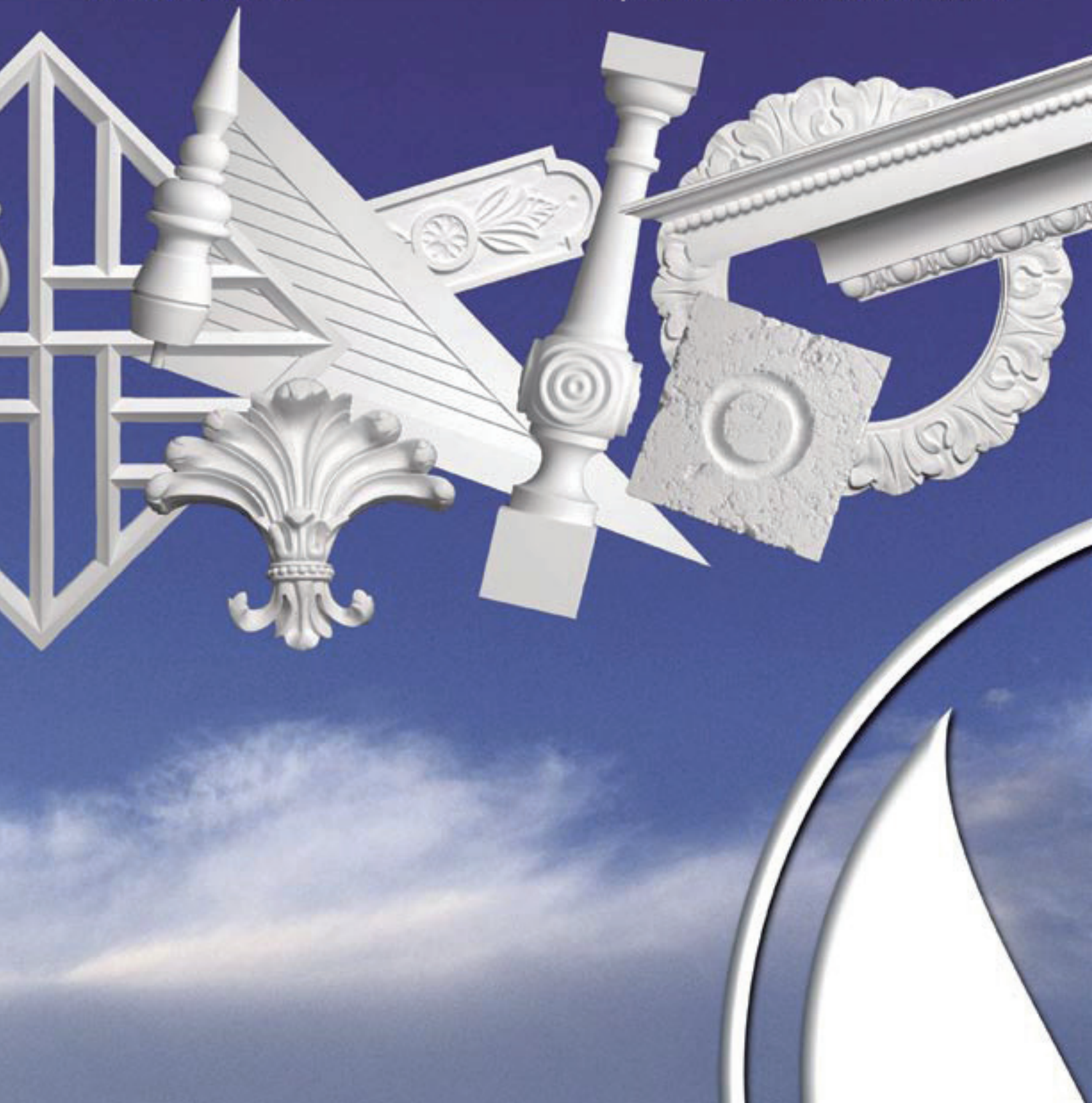


SPECTIS™

VOLUME 6

Specialists in Moulded Products



SPECTIS MOULDERS INC.
TEAMS UP WITH



TO PROVIDE CUSTOM
MADE HISTORIC TRIM WITH
CONTEMPORARY STYLE



Photo credit: Peter Ross

THIS OLD HOUSE®, television's pioneer home improvement series, celebrated 25 years with one of their most ambitious projects. The Carlisle project takes an 1849 Greek Revival-style farmstead in the suburban Boston area from simple to modern with historical depth. *This Old House's* specialized team of experts brings the historic Bradford Heald property into the new millennium while maintaining the desirable style and detail of rural New England.

True to our company policy of "*We will build anything!*" Spectis Moulders Inc, along with local supplier, Architectural Elements of Boxborough, MA created custom trim, casings and mouldings for this landmark project.

Merging the benefits of Polyurethane Mouldings with Spectis' ability to deliver true-to-period custom design and detailing provided an end product that truly unites the historic with the contemporary.



SPECTIS™
MOULDERS INC.
Custom Polyurethane Products

This Old House and *This Old House Window* are registered trademarks of This Old House Ventures, Inc. Used with permission.



**WE WILL
BUILD
ANYTHING!**

At Spectis Moulders Inc., we specialize in producing unique custom moulded and fabricated products. Combining this ability with our extensive line of over 5500 moulded catalogue items, it is easy to make any project unique. Our company policy is "*We will build anything!*" With all of our employees and manufacturing located in North America, Spectis Moulders can work from the very simplest of sketches to produce custom products within as little time as one week.

We have complete design, engineering, and drafting capabilities, which enable Spectis to develop and produce just about any product imaginable with impeccable detail and quality. In addition to craftsmen of the highest skill, we utilize the most advanced CAD and CAM technologies available, such as AutoCad, AlphaCam, and MicroVellum to produce 2D Drawings, advanced 3D models, and NC code that is cut on the most advanced CNC equipment.

We have been contracted to produce products for countless prestigious residential, commercial, and historic projects, such as Harvard University and The Wauregan Hotel. We have produced items such as statuary, ornamentation, faux log siding, faux hewn beams, structural members, crown mouldings, balustrade system, columns, corbels, brackets, entrance systems, niches, one of a kind ceiling medallions, custom signs, faux bamboo, window components, and countless others.



EX-LARGE MOULDING
3'0" h. x 3'0" p. x 12'0" l.
This very large moulding (above) was manufactured for a private residence.



EX-LARGE CORBEL
6'0" h. x 3'0" p. x 2'8" w.
This large corbel (left) was custom manufactured by Spectis & installed in the BEAU RIVAGE CASINO in Biloxi, Miss., U.S.A.



SPECTIS™ MOULDERS INC.

Custom Polyurethane Products

TABLE OF CONTENTS

BUILDING GREENER SPACES			2
BALUSTRADE SYSTEMS Balusters, Railings, Newel Posts, Caps & Balls, Hardware			3 - 38
BLOCKS, BRACKETS & GINGERBREADS			39 - 84
COLUMNS & PORCH POSTS			85 - 96
ENTRANCE & WINDOW SYSTEMS Window Headers, Sunbursts, Shutters, Keystones & Arches			97 - 112
LOUVRES Open & Closed			113 - 118
MEDALLIONS Rings, Ceiling Panels & Rosettes			119 - 128
MISCELLANEOUS Specialty Windows, Finials, Festoons & Tassels, Bamboo, Cupola, Shutters, Trellis/ Arbors & Others			129 - 142
MOULDINGS Interior & Exterior Designs Flexible Moulding			143 - 214
NICHES			215 - 217
TEXTURE PRODUCTS			218 - 219
BEFORE AND AFTER			220 - 221
CUSTOM PRODUCT INFORMATION			222 - 223
GFRG, GFRC & POLYURETHANE PRODUCTS (Glass Fibre Reinforced Gypsum and Concrete)			224
SPECIFICATIONS			225
INSTALLATION INSTRUCTIONS			226 - 237
PRODUCT INDEX			238 - 247
TESTIMONIALS			248
SOME OF OUR FINE CUSTOMERS			Inside Back Cover



BUILDING GREENER SPACES



SPECTIS™
MOULDERS INC.
Custom Polyurethane Products

We, at **Spectis Moulders Inc.**, are committed to providing the highest level of quality in each of the over 5,500 items that we produce.

Through continual development of both processes and materials, we have been able to provide significant product improvements while simultaneously reducing the impact on the environment.

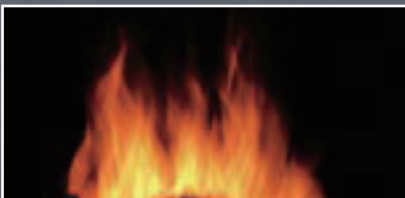
Since our inception, we made a commitment to use only products that demonstrate the highest level of performance benefits. Often these performance benefits are achieved by utilizing materials that are more environmentally friendly. An example of such a change is our commitment to coating all of our products with water base paints, which reduces the greenhouse effect and exceeds government VOC regulations. The use of water based coatings not only virtually eliminate VOC emissions but also increase adhesion, UV protection, and recoating performance of the coatings.

Our polyurethane products are created from a chemical reaction that uses water, not CFC's, HCFC's, or any other ozone depleting compounds, to produce the foaming action.

All of our products are chemically stable and non-reactive, and do not emit toxic gases.

Spectis uses materials that contain post-consumer content which reduces landfill loading.

Also, all of our waste materials are routed for recycling.



Fire Rated Products

In addition to our standard polyurethane products, Spectis offers polyurethane products with either a Class A or Class B fire rating as tested by Underwriters Laboratories in accordance with UL 723, "Test for Surface Burning Characteristics of Building Materials".

If your project requires non-combustible products, Spectis also manufactures most of its extensive catalogue items in both glass fibre reinforced gypsum (GFRG) and glass fibre reinforced concrete. (GFRC) For your next project, which requires Fire ratings, call your Spectis Customer Service Representative for more information and pricing.