Spectis 101

March 2020

Issue 18



SPECTIS MOULDERS

High-Density Moulded Polyurethane & PVC Fabricated Products

Which material is best? This is where Spectis can offer the customer the most economical and functional option. Since we offer both, we can manufacture the product in the material which provides the best value, design and application for the specific project and usually at a lower cost. Typically Spectis determines which material is best suited for each application required.

Whichever option is chosen, we will provide a product that will give the customer the best value for their application and it will permanently enhance the building on which it is applied.

Polyurethane



Spectis Moulders specializes in the manufacture of high-density polyurethane products.

Polyurethane products are made by casting liquid resin in molds. Molded polyurethane can be machined with traditional woodworking tools. Products made in polyurethane provide intricate and complex detail. Examples include decorative ornate

brackets, moldings or ceiling medallions.

Moldings can be easily painted, stained, and finished. Virtually any surface texture—e.g., sawn wood, stone, plaster, stucco, etc.—can be meticulously reproduced.

Complex shapes with extremely fine detail can be produced at low cost and in a reasonable time frame, requiring very low maintenance.

Polyvinyl Chloride (PVC)

Spectis Moulders also manufactures PVC products. Cellular PVC is one of the most widely used materials for millwork application. It is available in large sheets & boards and can be laminated to produce even larger workable sections. PVC, when used correctly, is very



versatile and can be heated and formed to different shapes. It can also be laminated to different thicknesses as well as carved, drilled, cut, and machined. The material is UV-stabilized and is safe (recommended) for exterior use and painted with a good quality acrylic latex paint.

Spectis polyurethane and PVC products offer versatility, durability and value for any project.

Follow us on Facebook and Instagram for pictures, information and projects.



