

“I hate vacations. If you can build buildings, why sit on the beach?” - Phillip Johnson

HYATT'S
All Things Creative™

Architectural Modeling

Buffalo ♦ Clarence ♦ Rochester ♦ www.hyatts.com ♦ Phone: 716.884.8900 ♦ Fax: 716.884.3943 ♦ 800.23.HYATTS ♦ 10/2009

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Modeling Supplies

Hyatt's carries the modeling supplies students need to get their projects done! Choose from a wide array of wires, boards, plastics, glues and tools to take your ideas from concept to creation.

Music Wire

Music wire springs back to straight unless intentionally bent. Strong, yet cuts with standard cutters. Available in 16 sizes. 36" lengths. From .015" to 3/32" Cuts with standard wire cutters or hacksaw.

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Thin Plywood

This is a popular wood for all types of woodworking projects. Midwest's thin plywood sheets take paint and varnish well and produce an outstanding finished piece.



Basswood

Its close, tight homogenous grain structure makes it ideal for a wide variety of models & projects. A favorite for carving. Thin basswood may be cut with a hobby knife, thicker basswood requires a saw for cutting.

Super Sheets

These small sheets -- 7.6 by 12.6 inches -- are great for architectural modeling, mixed media and many other projects. Wide array of thicknesses, finishes, colors and textures.

Chipboard & Mat Boards

Chipboards have been used for decades for making perfect architectural models. Traditional brown chipboard can vary widely due to their recycled nature. White and



beige pulp boards are solid all the way through and are a lower cost alternative to solid core mat boards.

Cellofoam 88

Lighter than Balsa and tougher than other foam sheets, Cellfoam 88 is an extruded closed cell Polystyrene used in craft, architectural, diorama, scenery and "foamie" applications. Cellfoam 88 has a consistent, smooth, flat surface without paper liners for flexibility. It accepts most paints, most adhesives and can be cut with ordinary hobby and craft tools. Cellfoam 88's cell structure allows sanding.

Specialty Glues

Zap adhesives will help you glue your projects fast!

Zap-A-Gap

Fills gaps. Allows 7 to 10 seconds for positioning. Cures in 24 hours. Accelerate with Kicker. Bonds anything, even oily surfaces! Works best on aluminum, ceramic, metal, most plastics, pottery, rubber & wood.



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Plasti-Zap

Medium viscosity for plastics. Nonflammable. Cures clear. Won't attack paint. Great on most plastic models, car moldings, and vinyl repairs. Works best on plastics & vinyl.

Slo-Zap

Thick and strong for high-stress areas. Allows you 30 seconds to position, cures in 60 sec. Works best on aluminum, metal, most plastics, rubber, & wood

Zap CA

Super-thin penetrating formula. Works great on most materials, especially balsa. Strengthens fiberglass and cloth. Bonds in 1 to 5 seconds. Works best on aluminum, china, cloth, fiberglass, metal, most plastics, pottery, rubber & wood



Z-7 Debonder

Debonding agent for all super glues. Softens cured glue so it can be easily removed from fingers and other surfaces. Always test first.



Zip Kicker

Accelerator for all Super Glues. Gets into tight places. The aerosol version is compatible with all Zap products, as well as other CA brands, and is safe on plastics.



Specialty Tools

We also carry a wide array of tools that model makers need! Our 60 watt soldering iron is perfect for detail work. Heavy duty with replaceable tips. Silver bearing rosin core solder has the benefits of strength and the lack of flux needed. For electrical applications such as wiring, motors, appliances. Solder paste cleans, removes oxidation, makes solder flow smoothly. Works with all solid wire solders. White paste with low odor. Needleless pliers with side cutter. Wire Cutters are high leverage, lap joint diagonal cutters. Tweezers grab and hold small objects while soldering or gluing.

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