

CLASSIC
CHAIRS



CLASSIC CHAIRS



CHARLES

Inspired by the crisp design details of Charles Rennie Mackintosh. Solid wood frame, three square motif on back splat. Arm or armless with carved wood or upholstered seat. Also available as a bench.



DEPAUL

The DePaul collection emphasizes the inherent qualities of the wood grain, the elegance of the design's simplicity, and the importance of craftsmanship.

Solid wood frame with vertical back slats. Arm or armless with carved wood or upholstered seat. Also available in a variety of bench options.



GOTHIC

The Gothic is a study in detail, but its elegance belies its structure. Gothic chairs are solidly constructed, yet maintain a sense of airiness with its lattice design.

Solid wood frame with a quatrefoil detail on back splat. Arm or armless with carved wood or upholstered seat. Also available as a bench.



BEHRMANN

The Behrmann provides a solidly constructed chair – straightforward and simply designed. Use as a side wood chair or upholster for style and comfort. The modest design of the Behrmann chair makes it very adaptable.

Solid wood frame with vertical back slats, leg stretchers with bookrack, and modified arched top back rail. Carved wood saddle seat or upholstered slip seat.



PRAIRIE

Drawing on the Midwest's Prairie School of Architecture, these simple and well-designed chairs are a popular favorite.

Solid wood frame with horizontal, vertical or wavy back slats. Carved wood saddle seat. Also available as a high stool.

AGATI chairs are characterized by a blend of aesthetics and engineering to create exceptional and enduring furniture. Chairs are constructed using Agati's signature mortise and tenon joinery. Each right angled joint is secured with a pin, making the strongest possible joint. To ensure superior stability, many chairs feature a one piece, solid wood back post from floor to top rail. AGATI chairs are timeless in beauty and will enhance their environments for many years to come.

AGATI's custom capabilities provide the flexibility to accommodate various projects and budgets. See our Custom Options information sheet to view some of the many options available. Many of these chairs are also available in child or youth sizes. Go to www.agati.com to view more options.

Prairie High Stool





WHITE

The White chair is designed and engineered for optimal comfort and durability. These classic chair and stool designs look great in contemporary or traditional settings year after year.

Solid wood frame with vertical back slats or single back splat with three square motif. Carved wood saddle or upholstered seat. Also available as a high stool.

Custom Chair Options

AGATI simplifies the process of working with custom modifications. Whether it is a modification to an existing collection or a new design idea; our in-house design and engineering team assists from concept to completion. Here are just a few of the custom options available. See our Custom Options sheet for more details.



BACK

Carved details
Wood inlays
Custom splats or slats
Fold down kneeler

TOP RAIL

Cutout details
Custom rails
Laser inscription

SEAT

Carved wood seat
Cloth upholstery
Leather upholstery

STRETCHERS

Custom stretchers
Book Rack
Hymnal Box

AGATI is defined by versatility. Designs combine a unique blend of aesthetics and engineering, distinguished by their eclectic styles. Inspired by the need for furniture that is both timeless and universal, AGATI is committed to the design and engineering of each and every piece.

Furniture built to last a lifetime means investing in the future. AGATI is dedicated to implementing sound environmental practices such as utilizing domestic reforested lumber, as well as reusable packaging materials. AGATI believes in helping preserve resources at no expense to the integrity of the product or the satisfaction of the customer.

Celebrated for its design. Chosen for its quality.



AGATI

1219 W Lake Street Chicago, Illinois 60607 T 312.829.1977 F 312.829.8249 www.agati.com

© 2010 AGATI, Chicago, Illinois Printed in USA 12/10_2M