



Ala Carte Wood Dining Chairs, is a collection of sturdy chairs made specifically for tough use areas. With features like extra support stretchers and full perimeter seat aprons, these chairs will hold up where residential ones will not. The wide variety of styles allows you to work with any existing room décor. The finishes match those of our Ala Carte metal chairs and dining tables, so the end result is a beautifully coordinated dining, meeting or study environment.

MANY CHAIR STYLES ARE AVAILABLE IN:



Bar Height Stool

FOR USE AT: 42" Height Surface



INWOOD 220-24-3530 18 x 20 x 34 in



SCHOOLHOUSE ARM CHAIR221-24-3010
24 x 22 x 35 in



SCHOOLHOUSE SIDE CHAIR 220-24-3010 18 x 21 x 35 in



BAYRIDGE ARM CHAIR 221-24-0120 21 x 21 x 32 in



220-24-0190 19 x 21 x 32 in



220-25-1000 18 x 20 x 34 in



ELMHURST SIDE CHAIR 220-25-4000 18 x 20 x 34 in



MANHATTAN SIDE CHAIR220-25-3000
18 x 20 x 33 in



MELROSE ARM CHAIR 221-06-3780 25 x 24 x 39 in



MELROSE SIDE CHAIR 220-06-3780 19 x 23 x 39 in



TREMONT SIDE CHAIR 220-06-6920 17 x 19 x 37 in



JACKIE ARM CHAIR 221-06-4540 25 x 20 x 35 in



JACKIE SIDE CHAIR 220-06-4540 18 x 20 x 35 in



BRIGHTON ARM CHAIR 221-06-8020 35 x 35 x 38 in



220-06-8020 22 x 25 x 38 in



CAMPUS STACK CHAIR 220-41-1000 18 x 23 x 33 in



CARLO STACK CHAIR 220-41-2000 17 x 19 x 32 in



KRISTI SIDE CHAIR 220-41-3000 17 x 23 x 32 in

ALA CARTE WOOD DINING CHAIR **SPECIFICATIONS:**

INWOOD

- Solid wood construction
- Steam bent components
- Mortise and tenon construction with corner blocks, glue and screws
- Optional padded seat upholstered with 1-1/2" polyurethane foam and synthetic sheet webbing for added comfort
- Standard with rubber cushion metal glides

SCHOOLHOUSE

- Solid wood construction
- Steam bent components
- Mortise and tenon construction with corner blocks, glue and screws
- Double saddle seat rounded in front for extra comfort and style
- Optional padded seat upholstered with 1" polyurethane foam
- Standard with rubber cushion metal glides

BAYRIDGE

- Solid wood construction
- Two stretcher shelf for added stability
- Optional padded seat upholstered with 1-1/2" polyurethane foam and synthetic sheet webbing for added comfort
- Optional padded back upholstered front and back with 1" polyurethane foam
- Mortise and tenon construction with corner blocks, glue and screws
- Standard with rubber cushion metal glides
- Optional two position base

BEDFORD, ELMHURST AND MANHATTAN

- Frames are constructed of European Beechwood
- Stained and assembled in the US
- All backs provide optimal support while adding distinct visual appearance
- Each leg fitted with durable plastic glides
- 300lb weight capacity



SPECIFICATIONS CONTINUED:

KRISTI

- 100% European Beechwood frame
- Metal to metal hardware construction
- Plush, polyurethane 2.5lb foam-padded seat and 1.8lb foam-padded back.
- Solid wood seat and back available
- Non-marring Nylon glides

CARLO

- 100% European Beechwood frame
- Sculpted wood back and seats for comfort
- Joinery is dowel construction with metal to metal hardware
- Chairs stack up to 6 high
- Generous clean out between back and seat
- Non-marring Nylon glides

CAMPUS

- 100% European Beechwood frame
- Sculpted wood seats for comfort, or plush 2.5lb foam seat
- Joinery is dowel construction with metal to metal hardware
- Chairs stack up to 4 high
- Generous clean out between back and seat
- Non-marring Nylon glides

5 YEAR WARRANTY

- *Elmhurst Side Chair is Only available in Cherry, Mahogany, and Black
- **Manhattan Chair is **Only** available in Mahogany, Walnut, and Black
- ***Campus Stack Chair and Kristi Chair are **Not** Available in: Natural Oak
- ****Carlo Stack Chair is Available in (Frame/Seat and Back): Natural Maple/Natural Maple, Black/ Natural Maple, Black/Wild Cherry and Black/Mahogany

FINISH **OPTIONS**:

AVAILABLE WOOD FINISHES: (EXCEPT AS NOTED)



Mahogany



Walnut



Black



Natural Maple



Wild Cherry



Natural Oak

ELMURST FINISHES:



Cherry



Mahogany



Black

MANHATTAN FINISHES:



Walnut



Mahogany



Black

