



TURNER

FRONT LEGS: The front legs shall be solid maple, 1-1/2" x 1-1/4", doweled and glued to side rail and front apron rail, and reinforced with hardwood corner blocks screwed and glued into rails and legs.

BACK LEGS: The back legs shall be solid maple, 1-1/2" x 1-1/4", profiled to the desired curved shape. Back legs shall be doweled and glued to side rail and back apron and reinforced with corner blocks screwed and glued into rails and legs.

CORNER REINFORCEMENT: A mitered corner block shall be glued and screwed at the corner intersection of seat apron rails, legs and back posts. The corner blocks shall be attached to the adjacent apron rails with #10 flat head wood screws. A 3" long hex lag screw with flat washer shall pass through the corner block and into the inside corner of each leg and back post. Each corner shall be bored to allow attachment of the upholstered seat.

FRONT APRON: The apron shall be solid maple, 1" x 2", doweled and glued to the front legs and reinforced with corner blocks. **BACK APRON:** The apron shall be solid maple, 1" x 2-7/8", doweled and glued to the back legs and reinforced with corner blocks. **SIDE RAIL:** The side rail shall be solid maple, 1" x 2", doweled and glued to the front and back legs.

STRETCHER ASSEMBLY: The assembly shall be solid maple, consisting of two side stretchers, 1" x 1" doweled into front and back legs and two cross stretchers, 7/8" x 1" doweled into side stretchers.

BACK ASSEMBLY: The assembly shall consist of five slats of solid maple. The slats shall each be 1" x 1-3/4", profiled to the desired shape, and tenoned to the inside face of the back leg posts.

UPHOLSTERED SEAT: The upholstered seat shall be constructed of 1" thick high density foam, lined and covered with the specified fabric. The upholstered foam is attached to a vented hardwood plywood panel base. The seat panel shall be attached to the chair frame with four recessed wood screws that penetrate the corner reinforcing blocks. All upholstery fittings shall conform to IBC flammability regulations.

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WOOD SEAT: The seat shall be edge glued solid oak or maple, 1" thick, machined to the profile and sight line extensions of adjoining parts, and saddled 5/8" deep with a 1/4" radius along the front top corner and a 1/16" radius along the remaining exposed corners. The seat shall be attached by means of #10 x 1-3/4" oval head wood screws, counter bored in apron rails.

GLIDES: All chairs shall have plastic nail glides.

TURNER ARM CHAIR



Height: 38"
Depth: 21-7/8"
Width: 23-3/4"
Seat Height: 18"
Seat Depth: 17-1/2"
Arm Height: 25-3/4"
COM Yardage: 1 yard

TURNER SIDE CHAIR



Height: 38"
Depth: 21-7/8"
Width: 18-5/8"
Seat Height: 18"
Seat Depth: 17-1/2"
COM Yardage: 1 yard



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