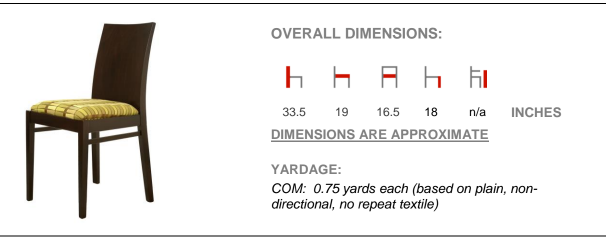
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## 687 ACROBAT SIDE CHAIR



SPECIFICATION:

- Chair frame shall be constructed from solid kiln dried beech wood. Lumber to be dried to a final moisture content level between 6% 8%.
- Front Legs to be constructed from single stock lumber. Finished dimension of the top of leg to be 1 ½" x 1 ½" tapering to 1" x 1".
- Rear legs to be constructed from single stock lumber cut to shape. Finished dimensions are 1" x 2", tapering at top and bottom.
- Front and rear legs and attached by a solid beech frame. Side stretchers run front to back leg and are dowelled and glued together.
- The chair frame and seat frame are connected together by dowels, corner blocks, bolts and glue.
- The seat shall be 1/2" thick solid core ply and applied to the solid beech frame. The seat is attached to the beech frame via screws. CAL-117 FR high density foam at 1" thick is applied. Upholstery material is applied as specified.
- Back to be constructed from a flat beech-wood ply, front and back, applied to the solid beech-wood frame and filled with sound deadening foam. The back is attached to the beech-wood frame and laminated with glue via cold press.
- Includes nail-in nylon glides.