

# Theo Stacking Chair, Pew and Table

## Construction

The chair seat and back are available as pressed ply laminations using beech constructional veneers and a choice of oak or beech face veneers. The cantilevered arm is a pressed and shaped ply lamination, supported by an elegant steel armature, connected to the side frame. The seats can be upholstered with a slim BS FR cut foam pad plus fabric, or leather, and are mechanically secured with machine screws into t-nuts.

The slender, structural, chair side frames and table legs are constructed from high quality laminated veneer pressings. There are no visible fixings for the attachment of the seats and backs to the side frames, which are braced across the front with a horizontal rail. Plastic glides are fitted as standard with a felt pad option available for hard floor areas.

Chair links are produced as injection moulded plastic parts, secured into machined locations in the chair frames. The stacking trolleys are a sturdy fabricated steel construction. A fabricated steel hymn book holder is also available.

Tables are constructed using laminated ply frame parts and mechanically screwed and jointed bracing rails and blocks, to provide a sturdy support for a range of top shapes and sizes. Tops are 20mm thick with either a plastic laminate or veneer surface. The core is plywood with an exposed edge for all square, round and 750mm wide tops, or high density chipboard with an identically profiled solid hardwood edge for all 900mm and 1000mm wide tops. Full size range below.

- 750mm Round
- 750mm Square
- 1050mm Round
- 1400 x 750mm Rectangle
- 1800 x 750mm Rectangle
- 2400 x 750mm Rectangle
- 3000 x 1000mm Rectangle

- 900mm Round
- 900mm Square
- 1200mm Round
- 1400 x 900mm Rectangle
- 1800 x 900mm Rectangle
- 2700 x 900mm Rectangle

