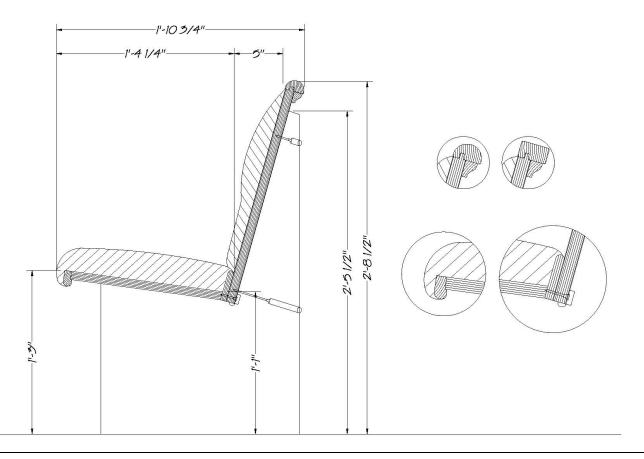


"Setting the Industry Standard"™



SPECIFICATIONS FOR: 74-US3 RADIUS

SEATS:

- Upholstered foam radius seat.
- Construction to consist of ¾" cabinet grade plywood foundation cut to radius with solid wood members running horizontally and continuously along front edge of seat for maximum strength and stability.
- > 3" thick, 1.85 lb. density foam glued to seat foundation.
- Upholstered with choice of fabric. Fabric is tightly stretched using even pneumatic pressure, with edges tucked, folded, and stapled to underseat.

BACKS:

- > Contoured upholstered face, veneer backside formed to radius.
- 5-ply laminated construction using ½" center core of cabinet grade plywood, 1/8" cross banding of 68 lb. density Lebanite hardboard both sides, laminated under heated hydraulic pressure with back face to be bookmatched selected specie veneer.
- > Front of back to have contoured foam profile with 1.5 lb. density.
- Upholstered with choice of fabric. Fabric is tightly stretched using even pneumatic pressure, with edges tucked and stapled to center core.
- Finished with a 5/4 solid wood cap rail with a tongue and groove joint securely fastened to back, and a solid wood undercap molding.

* Also available with spring seating system (optional).

* W Option – 2" wider back available