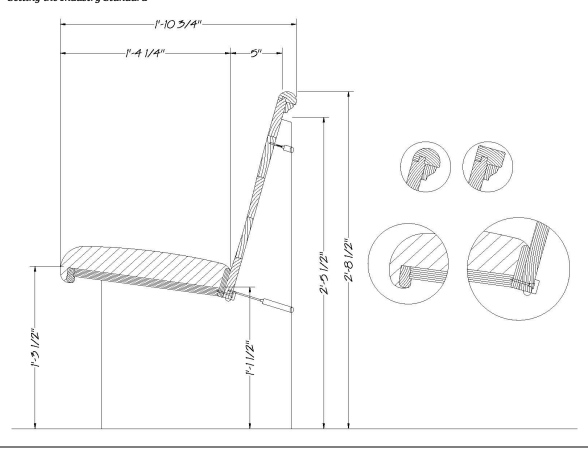


"Setting the Industry Standard" TM



SPECIFICATIONS FOR: 64-US3

SEATS:

- Upholstered foam seat.
- Construction to consist of 3/4" cabinet grade plywood seat foundation reinforced with wood members running horizontally and continuously along front and back 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:

- > Solid shaped and contoured or flat as specified.
- > Constructed of 4/4 solid selected specie lumber, edge glued for required width with titebond wood glue.
- Finished with 5/4" solid wood cap rail with a tongue and groove joint securely fastened to back, and a solid wood undercap molding.

NOTE: Backs available in continuous board lengths up to 12'0". All pews between 12'0" and 22'0" will be joined and glued together with a factory finger-joint type splice which butts the pew lengths tightly together.

*All backs will be manufactured using first quality solid lumber of selected wood specie. Selected for color and texture, free from knots or defects, which would affect the appearance or durability of the furniture. All lumber will be air-seasoned and kiln dried to a moisture content of not over 7%.

* W Option - 2" wider back available