

Don't Judge a Chair by Its Cover

The foam is what matters!
And Bertolini chairs are made using the best.

Let's face it. Most church chairs look the same... on the outside. But, it's what's inside that matters.

Bertolini Church Chairs are manufactured in the USA using the highest quality foam available on the market. That's why they are the most comfortable, durable, and long-lasting chairs you can buy.

What makes our foam the best? We're glad you asked!



Two Things Make a Great Foam Seat



Density

It can be easy to confuse weight and density, but when it comes to foam these two things are completely different. Weight refers to how much the foam actually weighs in pounds or kilograms, whereas density is more about the quality and durability of the foam. Higher density foam is heavier, more solid, and more durable. Lower density foam is lighter and easier to move around.



Firmness Rating

A firmness rating indicates the feel of the foam and how it yields to weight and pressure. Firmness is tested to illustrate how a material will bear weight. It's measured using ILD mechanical performance testing (Indentation Load Deflection). If a foam sample requires 36 pounds of pressure to indent it 1 inch, its ILD rating is 36.

Bertolini's Specially Designed Dual-Density Foam Seats

If a foam seat is too soft, a person will eventually sink through the foam after sitting for a long period of time. The seat will suddenly feel hard because you're sitting on the seat bottom. This is called bottoming out. If the foam is too stiff, it will feel uncomfortable right away and make sitting for long periods of time uncomfortable.

Therefore, you want a foam seat that is neither too soft nor too stiff.

Bertolini dual-density seats include two foam pads, a soft pad on top of a firm (or dense) pad so that it feels soft while being firm enough to avoid bottoming out. This makes sitting in a Bertolini church chair comfortable for any period of time.

