

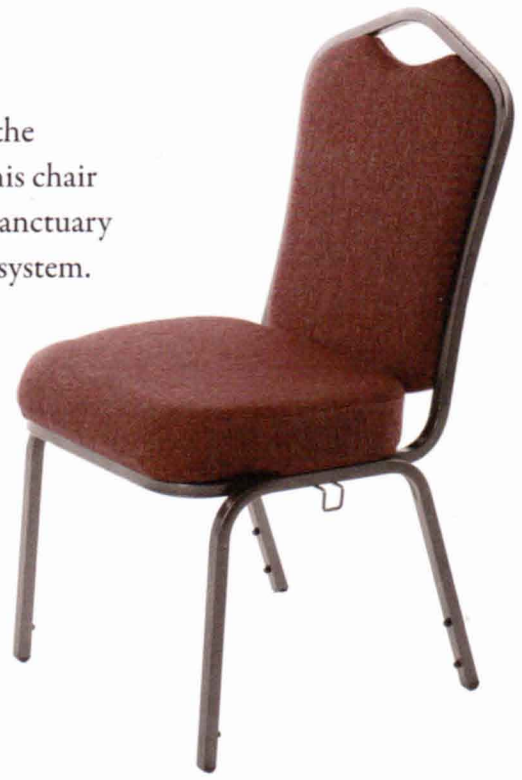
# The *Best Value* Series HARMONY CHAIR

Versatility and Comfort At a Very Attractive Price

A pleasing combination of a very comfortable chair at home in both the sanctuary AND the banquet hall. The extra width and foam makes this chair the perfect mix (Harmony) between banquet/fellowship chairs and sanctuary chairs. Use it in either or both with its unique interlocking "ganging" system. Adult classrooms will also love its practical good looks and comfort.

## *Benefits*

- Generous 3" dual layer 18½" wide virgin foam seat for lasting comfort.
- 5-ply ½" industrial grade plywood seat and back base is stronger and more reliable than particle board or manufactured plywood
- Chair comes standard with foam added lumbar support.
- Upgraded, self-leveling floor glides insure level, non-rocking stance.
- Stack bars are standard and protect the seat cushion when stacking.
- Handhold built into the back for easy moving and stacking
- Both the Harmony and Fellowship chairs are available with Moisture Barrier Fabric™, to protect your chairs from spills and accidents, standard on our 15 most popular fabric colors.



# The *Best Value* Series FELLOWSHIP CHAIR

An honest, hard working, quality built, stackable and multi-use chair equally at home in the classroom, banquet hall, or even the sanctuary when gangers are added. The chip resistant, electrostatic epoxy powder coated frame finish insures durable good looks almost forever. Exceptional comfort comes from the 3 1/2" of the highest quality virgin foam available.

Add in the very attractive pricing and you have unbeatable multi-use chairs that will give your church seating versatility available only from ChurchPlaza.

## *Benefits*

- Heavy duty 1" square 16 gauge 1010 Cold-Rolled steel frame.
- Mandrel bends in frame tubing offer strength to hold up to 1700 lbs.
- Generous 3½" dual layer high density virgin foam seat for lasting comfort.
- Back includes ½" lumbar foam added to the 5/8" back cushion.
- 5-ply ½" industrial grade plywood seat and back base is stronger and more reliable than particle board or manufactured plywood (Strand board).
- Upgraded, self-leveling floor glides insure level, non-rocking stance.

