

# Auditorium & Bariatric Chair

## Main Frame

Constructed of 18 gauge 1" square steel tubing. Braces are 3/4" square tubing.

- Frame is mandrel bent and welded at two points each side.
- Storage rack underneath is 1/8" wire welded on 1 3/4" centers with holder for small sacramental glasses.
- Frame is finished in baked on powder coat for extreme commercial use.

## Cushion Platforms

- Seat and back platforms are 3/8" hardwood plywood to which upholstery is stapled.
- Each platform is fastened to the frame with four #10 screws.
- Back platform is tapered at the waist to allow stacking without upholstery wear.

## Padding & Upholstery

- Seat padding is comprised of 2 3/4" virgin polyurethane base pad with a foam density of 1.6 lb/cf. Back padding is 1 1/2" virgin polyurethane foam sculpted with 1 1/4" lumbar pad.
- Fabric upholstery is a backed, heavy-hand Polyolefin fiber which is stapled to padded platforms. Polyolefin fabric is strong, color fast and resistant to stains and odors.
- Vinyl upholstery is a superior leather alternative which is strong, durable and mildew resistant.

## Chair Glides & Stacking Buttons

Glides are injection molded polyethylene with half circle profile. Stacking buttons allow stacking up to 8 high with no marring.

## Weight & Dimensions

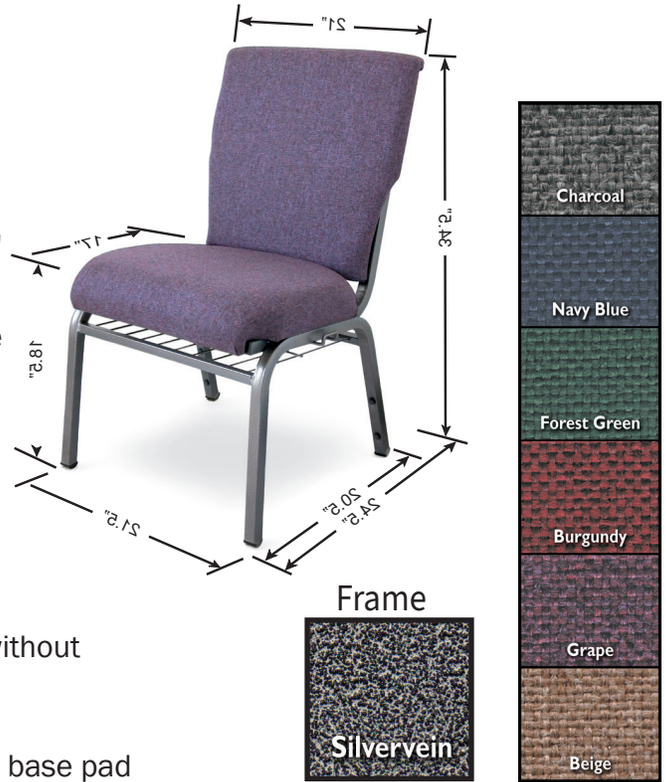
Can be stacked 8 high safely for storage.

### Auditorium

- 20" W seat
- Weighs: 18.5 lbs.

### Bariatric

- 22"W seat
- Weighs 19.5 lbs.



## Auditorium

| Item # | Fabric Color |
|--------|--------------|
| 10520  | Charcoal     |
| 10530  | Navy Blue    |
| 10550  | Burgundy     |
| 10560  | Grape        |
| ?????? | Black        |

## Bariatric

| Item #  | Fabric Color |
|---------|--------------|
| 1052XW  | Charcoal     |
| 10530XW | Navy Blue    |
| 10550XW | Burgundy     |
| 10560XW | Grape        |
| 10606XW | Black        |

## Guarantee