

## Arena & Auditorium





**Phoenix & Sedona** 

# PHOENIX &





### **PHOENIX**

### SEDONA

Square Polymer Outer Back MODEL 20

Round Polymer Outer Back MODEL 25

- Stylish & Comfortable
   Great Value & Long Life
  - Customizable

#### **Safety & Comfort**

Our Seating System - Patent Applied for Great Performance & Low Maintenance Standard Features Include:

- Serpentine Spring or Renewable Plywood Inner Comfort Support "System" – Field Reconfigurable.
- Ductile Iron Hinges with Extended Length 1/8" (3-mm) U-Channel Hinge Supports.
- Quad-Bearing Permanently Lubricated Hinge Alignment Systems with Dual Lift Springs.
- Seat Lift System: ¾-Fold "Space Saver" or 5/8-Fold "Easy Sit" Systems with Push to Full Fold for easy Row Passage – Field Reconfigurable.

#### **Support Systems Solutions**

- Welded Steel & Ductile Iron Standards
- Floor Mount & Riser Mount Standards
- Beam Mount Systems
- Fold Forward Telescopic Seating
- Nose Mount Telescopic Seating

# SEDONA

#### Style & Continuity in your Venue

Low & High Back Chairs – Styling Continuity

Plush & Value-Minded Club & Suite Seating Solutions

Durable & Comfortable General Seating

Fixed and Telescopic Seating Solutions

#### **Comfort & Upholstery Solutions**

2" & 3" Back Foam Solutions

Dual-Density & Lumbar Foam Solutions

• 33" & 35" Back Height Solutions

 Back Upholstery Styling Solutions Include Fabric Tucks & Pleats, Embroidered Logos, etc

 Wood Veneer Outer Backs Solutions Available in Phoenix Elite and Sedona Elite chairs



PHOENIX MODEL 20, SQUARE HIGH BACK



#### **More Solutions**

- Seat Bottom Panel Inserts
- Armrest Cup Holders
- Flip-Up Armrests
- Polymer, Wood or Upholstered Armrests & End Panels
- Almost anything you can think of! Let us Engineer a Solution for You!

### PHOENIX & SEDONA CHAIRS

## Great Value, Industry Standard, Durable, Clean-Contemporary Styling, Great Comfort, Performance Proven

#### Standard Features

- 1. Industry Leading Warranty Ask for Complete Detail
- Color-Coverings-Coordination System: Ensuring a Great Look and Lead-Time for Your Paint, Plastic, Fabric, Wood Finish, and Laminates. Environmentally Friendly Powder Coat Standard.
- 3. Design Layout and Program Management for your Project
- 4. Chair Widths: 18", 19", 20", 21", 22", 23" and 24"
- 5. Standards: Floor & Riser Mounted 1" X 2 3/4" 14-Gauge Structural Steel Tubing with 100% Welded- Seams
- 6. Armrest: Plastic Injection Molded thru Color Standard
- 7. Seat Comfort System: 3 ¾" Cast Foam Supported by a Renewable Plywood Panel
- 8. Seat Lift System: <sup>3</sup>/<sub>4</sub>-Fold "Space Saver" or 5/8-Fold "Easy Sit" Systems with Push to Full Fold for easy Row Passage.
- 9. Dual -Spring Lift System with High-Strength
  - Ductile Iron Hinges, 1/8" (3-mm) Extended Length U-Channel Hinge Supports
  - Long-Life Permanently- Lubricated Quad-Bearing Alignment Support System
- Seat Back: 33" Low Back with 2" foam, One-Piece 5-ply 7/16" Plywood Inner Back, and One-Piece thru-color Polymer Outer Back
- 11. Back Pitches: 18,21, and 24 degrees
- 12. Fasteners: Anchor and Assembly Fasteners Included
- Steel and Ductile Iron Products Formulated with Environmentally Friendly Post-Consumer Content
- 14. ADA Compliant
- 15. Fire Code: California Technical Bulletin 117 Compliant

#### **Optional Features**

- Armrest: Materials include: Upholstered, Laminate, and Wood In Multiple Styles with Cup Holders and Flip-Up Options
- 2. End Panels: Styles include Rounded, Tapered, Square, Return-Panel. Materials include Wood Veneer, Solid Wood, Upholstered, Laminate and Logos.
- Seat Comfort System: 3 ¾" Cast Foam Supported by Serpentine Springs with Isolators and Spring Guard System. Standard Plywood System Field Upgradeable.
- Seat Bottom Panel: Enhance your Installation with a Custom Wood or Upholster Panel Insert.
- Back Comfort System: Dual Density Foam Systems, 2" Foam with 3" Lumbar Support, or 3" Foam with/without 1" Lumbar Support. Available with or without Tucks & Pleats or Embroidered Logos.
- 6. Number, Letter, Donor, and Custom Logo Plates
- 7. Low Voltage Aisle Lights
- 8. Standards: Cast Ductile Iron Floor or Riser Mount
- 9. Telescopic Systems: Nose Mount or Forward Fold Chairs
- 10. Removable, Moveable, and Wheeled Chairs: Single or Multiple Chair Options
- 11. Data and Power Systems
- 12. Fire Code: California Technical Bulletin 133 and TB-116 Compliant







