PREFERRED SEATING

Triumph Stadium Chair



Standard Features of the 2554 Triumph Chair

- Limited Lifetime Warranty
- Design Layout and Installation Coordination
 - Chair Widths: 19", 20" 21" and 22"
- Both floor and/or riser attached seats types available with blow molded plastic seat and back
 - All metal made of die cast aluminum
 - Automatic lifting mechanism to return the seat to a uniform full folded position
- Plastics made of one piece, dual-wall High Density Polyethylene with in-molded UV stabilizers
- Many standard seat colors to choose from
- All metal components are shot blasted, cleaned and smoothed after the casting process
- Waterborne, black, cathodic deposition primer applied to all metal parts to seal against corrosion
- All metal parts receive a UV stable, polyester powder coat finish.
- Fully zinc-plated installation assembly hardware
- Stainless steel bolts and nuts for attaching backs and seats to standards and hinges





SPECIFICATIONS

Standard Features:

Seat & Back:

Solid, contoured, high density low-molded plastic with double walled construction, no-stick surface texturing, thru coloring, and uv stabilizer. The seat bottom also has no-pinch waterfall front edge.

Chair Widths: 19", 20", 21", and 22"

Standard:

Riser & floor-mounted high strength die cast aluminum

Lift System:

Dual-action, plated, multiple-spring system with cast aluminum hinges and long wearing nylon bearings

Metal Finish:

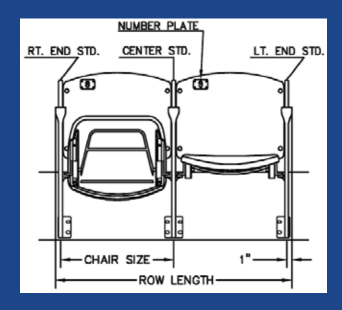
Cathotic e-coat primer and powder coat top coat

ISO 9001:2000 & ISO/TS 16949:2000 Compliant California Technical Bulletin 117 Compliant

Optional Features:

Cup Holders
Rear Mounted
Rail Mounted
Number & Letter, Donor, Custom Logo,
and Team Decal Plates
Semi-Upholstered Seat And Back
Fabric Covered 1" Or 2" Padding.
Upholstered Seat





Concrete Requirements

Floor Mounted Chairs:

3" thick, and free from obstruction for 1 $\frac{1}{2}$ " from the top surface

Riser Mounted Chairs:

4" thick and free from ob-struction for 2 ½" from face of riser

Riser to be plumb (plus or minus) 1/8"

Minimum 3000 psi

