



## Supreme Bleachers

### **Standard Specification**

1.A. *Systems Description:* Design and fabrication of portable bleachers and permanent angle frame grandstands. Portable and permanent bleacher designs meet or exceed UBC, ICBO, OSHA and BOCA specifications. Our prefabricated bleacher frames and seats may be assembled by the customer or installed by Bleachers International's technicians.

### **Technical Data for Bleachers**

#### Part 1 - General

1.A. *Manufacturer:* Bleachers International

1.B. *Manufacturer Qualifications:* Manufacturer must have ten years of experience in the manufacture of bleachers and grand stands; welders must be AWS certified.

1.C. *Source Quality Control:* Mill Test Certification of structural components.

1.D. *Project Conditions:* As relevant to the project:

- 1) Owner will verify site locations.
- 2) Owner will locate all underground utilities and obstructions.
- 3) Owner will furnish geotechnical report indicating soil conditions and allowable soil bearing pressure.
- 4) Owner will verify bleacher location and benchmark dimensions and elevation.
- 5) Owner shall supply manufacturer with all state and/or local code requirements.
- 6) Owner shall also supply manufacturer with applicable handicap/ADA regulations.

1.E. *Warranty:* Bleachers International warrants its portable and permanent bleachers/grandstands to be free from defect in material and workmanship in the course of manufacturing for a period of one year under normal use.

- 1) The warranty period shall begin on date of substantial completion for projects installed by Bleachers International.
- 2) The warranty period shall begin on date of initial delivery of product for projects installed by others.

In addition, all seat and foot plank extrusions shall be covered by a 1 – year warranty against loss of structural strength of finish deterioration due specifically to exposure to varying weather conditions or ultra-violet rays. This warranty excludes any other defects resulting from abnormal use in service, accidental or intentional damage or any occurrences beyond Bleachers International control and renders above warranties null and void. Discoloration of mill finish aluminum due to galvanic reaction is not covered by warranty.

Part 2 - Products / Portable Bleachers and Permanent Angle Frame Grandstands

2.A. *Product Description:*

1. *Rise and Depth Dimensions:* Vertical rise and horizontal depth per row all units, 8" x 30"; seat is 17" above its respective tread. All dimensions regarding rise per row, tread depth, seat and footboard width, etc. may be changed to suit individual project requirements.
2. *Framework:* Prefabricated aluminum angle bleachers frames are spaced at 6-foot intervals and connected by aluminum cross braces.
3. *Seats:* Nominal 2" x 12" anodized aluminum plank, with 2" x 12" end caps.
4. *Treads:* Nominal 2" x 10" mill finish aluminum plank with 2" x 10" end caps (optional 2" x 12" mill finished aluminum planks.)
5. *Risers:* Nominal 1" x 6" anodized riser board with 1" x 6" end caps. Riser board included on all applicable rows and doubled on the top row. Riser planks begin under seat row #4 on non-elevated bleachers and under seat row #1 on all elevated bleachers.
6. *Joint Sleeve Assembly:* Required on large continuous units to maintain true alignment in joining two planks together.
7. *Front walkway:* Standard height to be 30"; width to be (6) 2" x 10" mill finished plank. Other widths and heights optional for elevated systems.
8. *Steps:* On elevated units, frames shall be constructed of structural aluminum angle and channel supports with 2" x 12" mill finish aluminum plank and anodized aluminum handrail pipe.
9. *Guard railing:* vertical picket guardrail system at installed on bleacher perimeter as required by applicable codes. Each line to be terminated with end caps at ends of straight runs and elbows at corners. Guardrail to be secured to angle-rail vertical safety risers by galvanized fasteners. Back and side top rail to be 42 inches above its adjacent seat. Front top rails, if required, to be 42 inches above walkway.
10. *Fencing:* vertical picket guardrail fencing to provide enclosure, as required by applicable building codes. Fencing, where required, and guardrail installed to close triangle opening to less than 4" between seat board, footboard and riser board.
11. *Vertical Aisle:* Mid-aisles to be 48" - 60" wide with center aisle handrail, as required by applicable codes. End aisles – 36" – 48" wide with side handrail.
12. *Optional Transport Kit (Non-elevated 5 – 10 row bleachers):* Tow Bar (painted steel tube) and wheel sets (4.80 x 12 tires).

2.B. *Materials/Finishes:*

1. *Framework - Aluminum:* Structural fabrication with aluminum alloy 6061-T6, mill finish.
2. *Extruded Aluminum:*
  - a. Seat Planks and Riser Board: Extruded aluminum alloy 6063-T6, clear anodized 204R1, AA- M10C22A31, Class II.
  - b. Tread Planks: Extruded aluminum alloy 6063-T6, mill finish.

The Owner, Architect, and Contractor acknowledge and accept that mill finish aluminum, as specified, can have water stains present from transportation and storage during installation, this is inherent to mill finish aluminum. Removal

of these stains is not apart of this contract. Clear anodized aluminum may be used to avoid any moisture stains if selected as an upgrade finish at the time of the quote, order or contract.

c. Joint Sleeve Assembly: Extruded aluminum alloy 6063-T6, mill finish.

3. *Accessories:*

a. Extruded Channel End Caps: Aluminum alloy 6063-T6, clear anodized 204RI, AA-M10C22A31, Class II, and mill finished.

b. Hardware:

(1) Bolts/Nuts: Zinc plated or hot-dipped galvanized or zinc plated.

(2) Hold-Down Clip Assembly: Aluminum alloy 6063-T6.

(3) Structural Hardware: Hot-dipped galvanized, ASTM-A305, or zinc plated.

4. *Guardrailing and Fencing:* Anodized Aluminum Pipe: 1.66" O.D., 9-gauge, 2" chain link fencing.

OPTIONAL: Vertical Picket Guardrail

2.C. Fabrication:

1. *Design Load:*

a. Live Load: 100 psf gross horizontal projection

b. Lateral Sway Load: 24 plf seat plank

c. Perpendicular Sway Load: 10 plf seat plank

d. Wind Load: 30 psf vertical projection

e. Live Load of Seat and Tread Plank: 120 plf

2. Guardrail: 100 plf vertically, and 50 plf horizontally or as local codes require.

**Part 3 - Execution:**

3.A. Installation shall be in accordance with manufacturer's installation procedures.

3. B. All dimensions regarding rise per row, tread depth, seat and footboard width, etc. may be changed to suit individual project requirements. Contact our sales office at (800) 544-6658 or email [sales@getseating.com](mailto:sales@getseating.com) for complete individualized project specifications.