



TranSport

MOBILE BLEACHERS

MOBILE BLEACHERS



TranSport Mobile Bleachers offer the ultimate in temporary seating for functions such as sports events, parades, exhibitions, circuses, rodeos, races, arenas, fairs, festivals, competitions, ceremonies, air shows, athletic fields, and school graduations. TranSport Mobile Bleachers offer new scheduling flexibility by allowing use at multiple event sites in a single day.

STANDARD FEATURES

- 10 Rows high
- 180, 260, & 300 seating capacities
- One-person set up
- Hydraulic powered operation
- Aluminum seat and footboards
- Continuous seat planks
- Uniform seat slope and spacing
- Concealed hinges
- Guardrails fold automatically
- Galvanized steel main frame
- Multiple support jacks for soft ground
- Jacks pivot for ground clearance
- Highway towable
- Tandem axle suspension with brakes
- Removable towing hitch
- All-weather construction

TranSport Mobile Bleachers are a full 10 rows high providing the same visibility and capacity of standard bleachers, yet they quickly fold to a highway towable width and height, allowing use throughout a community.

TranSport Mobile Bleachers save significant time and labor when compared to moving traditional portable bleachers. Since no lifting, loading, or dragging is required, TranSport Bleachers reduce employee injuries, and eliminate damaged or missing parts and hardware. Set up is quickly and easily accomplished by one person as the built-in hydraulic actuation system does all of the opening and closing.

TranSport Mobile Bleachers are simple to operate, utilizing a unique, over-center design that automatically locks in both the open and closed positions. The back and side guardrails fold in unison with the main support frame. There is nothing to latch or forget to unlatch.

A choice of seating capacities and optional features are available.

FRAME - Backbone frame has dual 12” rolled steel channels. All steel frame members are hot dipped galvanized after fabrication.

HITCH – A pintle ring hitch coupler and 7,000lb jack are attached to the main frame. (Optional ball coupler available) Bleacher is equipped with safety chains and breakaway switch. Hitch assembly is removable, allowing multiple bleachers to be placed immediately adjacent to one another, eliminating the gap caused by the tongue.

FASTENERS – Galvanized and stainless steel hardware are used for maximum corrosion resistance.

LEVELING / SUPPORT LEGS – Heavy-duty 7,000 min. capacity, easy-crank support support/leveling jacks are mounted on main frame. Jacks pivot 90 degrees for maximum adjustment and ground clearance, and are secured to the frame by aircraft cable to deter theft. Two (2) removable crank handles are provided.

BLEACHER ACTUATION – Hydraulic actuators make bleacher set up a fast, simple, one-person operation. Seats, footboards, support frame, and guardrails fold as a unit in a single operation.

SEAT & FOOT PLANKS – Planks are nominal 2” x 10” structural aluminum extrusions with an anodized finish. Seat and footboards are continuous from bleacher end to end, eliminating gaps on the same row.

SIDE & REAR GUARDRAILS – both rear and side guardrails automatically fold with the main bleacher frame, no latching or unlatching is required. Guardrails are steel construction, galvanized after fabrication, with vertical balusters to discourage climbing.

SUSPENSION SYSTEM- Tandem axle equalizing suspension with electric brakes on four wheels.

- **TSP180** – 14,000 lb axle capacity, four (4) ST205/85R16, 6 ply, load range E, highway rated tires.
- **TSP260** – 14,000 lb axle capacity, four (4) LT215/85R16, 6 ply, load range E, highway rated tires.
- **TSP300** – 14,000 lb axle capacity, four (4) LT215/85R16, 6 ply, load range E, highway rated tires.

POWERED TSP MODEL BLEACHERS – TSP model bleachers are hydraulically actuated. Self contained power is provided by a 12VDC deep cycle battery. A lockable galvanized steel compartment contains hydraulic pump with fluid reservoir, control module, battery, and battery charger (lock is owner supplied). Bleacher operation is controlled by a push-button module with 25’ cable.

OPERATION MANUALS – Two (2) operation manuals shall be supplied.

NOTE: Bleachers require no hand tools or loose hardware for set up or take down.
Bleachers shall require no special latches for transport or while in use as seating.

TSP180	180*	10	8'	34'9"***	12'5"	27'	17'9"	7'5"***	10
TSP260	260*	10	8'	46'9"***	12'5"	39'	17'9"	7'5"***	14
TSP300	300*	10	8'	52'9"***	12'5"	45'	17'9"	7'5"***	16

*Seating capacity is calculated at 18” per seat ** Length dimension includes towing hitch ***Height of top seat row above ground level



ENCLOSED RISERS

The area between the footboards is enclosed with galvanized panels preventing people or objects from falling to the ground. Provides increased protection for small children, cellular phones, keys, purses, backpacks and other miscellaneous items.

78010..... **\$3337**

FULL FOOTBOARD UPGRADE

Increases footboard width to meet IBC 2003 code requirement which reduces the horizontal gap between seat and footboards to a maximum of ¼”.

78003..... **\$2727**

48” CENTER AISLE w/ ADA HANDRAIL

Allows easy spectator access to seats. Includes fully enclosed steps with ADA handrail. Bright yellow reflective nonskid nosing is provided at the top front of each step for visual distinction. Option reduces seating total by 24 people.

78020..... **\$3207**

CONTACT YOUR AUTHORIZED REPRESENTATIVE:

BuiltRiteBleachers.com 866-281-5337 website: www.aluminum-bleachers.com
Fax 775-822-1858 email: aluminumbleacher@aol.com

Vertical balustrades discourage climbing on guardrails

Guardrails fold with main bleacher frame. Nothing to latch or forget to unlatch

Note - TSP180 Model Bleachers shown with optional features.

MOBILE BLEACHER FEATURES

10 Rows High for maximum spectator visibility and more seats per bleacher frontage foot.

Constant Pitch Steps and Seats plus concealed hinge points afford safer entrance and exit.

Automatic Side and Rear Guardrails are permanently mounted, folding with main bleacher frame. This is nothing to latch or forget to unlatch.

Vertical Balustrades on side and rear guardrails discourage climbing.

Full-Length Seat and Footboards eliminate gaps between seat planks. Planks have all-weather anodized finish.

Rugged Main Frame, with dual 12" steel channels easily supports both seating and highway loads.

Multiple Frame-Mounted Leveling Jacks distribute seating loads over soft ground. Jacks pivot for maximum clearance over curbs or uneven ground.

One-Person Bleacher Set Up in only minutes. A built-in hydraulic actuation system does all of the work. Reduces employee injuries. Saves time and labor. Increases utilization of your bleachers.

Folds to Highway Towable Size for fast bleacher relocation and set up throughout your community.

Removable Towing Hitch prevents theft, and allows bleachers to be arranged end to end.

Galvanized Steel Support Structure and anodized seat and footboards offer maximum weather resistance.

Tandem Axle Suspension with equalizer system accommodates towing over curbs and unimproved ground.



Rugged 12" steel main frame
Weather resistant hot dipped galvanizing

Multiple leveling/support frame jacks accommodate soft ground
Jacks pivot 90° for maximum towing clearance and leveling adjustment

Tandem axle equalizing suspension with four-wheel electric brakes easily handles rough ground

Optional Features to Meet IBC 2000 Code Requirements

78010 Enclosed Risers



The area between the footboards is enclosed with galvanized panels preventing people or objects from falling to the ground. Provides increased protection for small children, cellular phones, keys, purses, backpacks and other items.

78003 Footboard Width Upgrade



Increases footboard width to meet IBC 2000 code requirements which reduce the horizontal gap between seat and footboards to a maximum of 1/4".

78020 Aisle with ADA Handrail



Allows easy spectator access to seats. Includes fully enclosed steps with ADA handrail. Bright yellow reflective nonskid nosing is provided at the top front of each step for visual distinction. Option reduces seating total by 24 people.