

The Mobile Seating with the Most Standard Features

Century's TSP10 TranSport Mobile Grandstand Bleachers offer more standard features and operator value.

These latest generation highway-mobile grandstands have been refined with increased aluminum utilization for improved corrosion resistance, spectator comfort, and long-term durability, while reducing towing and site impact weight. Hot dip galvanizing of steel components, plus retracted cylinders during transport and storage contribute to lower maintenance. Multiple leveling/support jacks allow bleacher use on soft as well as hard site surfaces.

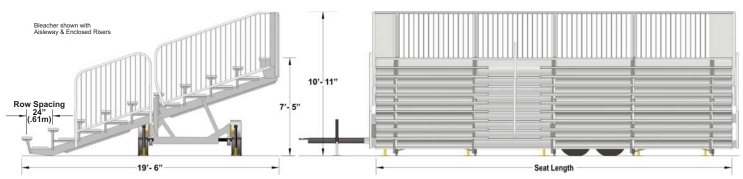
Standard models are equipped to comply with the most widely adopted code requirements including 24" seat row spacing, wider footboards, vertical riser enclosures, and aisles.

Self-contained hydraulic actuation simplifies and expedites bleacher set up, providing fast, effortless, one-person operation.

TranSport TSP10 Mobile Bleachers provide great value in highway-towable, special event spectator seating.



MOBILE BLEACHERS TSP10 Specifications



MODEL	SEATING			TRAILER DIMENSIONS			BLEACHER DIMENSIONS			
	Capacity*	Rows	Length	Width	Length**	Height	Length	Depth	Height **	Weight **
TSP10 - 180	180	10	27'-0" (8.23 m)	8'- 1" (2.46 m)	33'- 7" (10.24 m)	12'- 11" (3.94 m)	28'-1" (8.56 m)	19'- 6" (5.94 m)	7'- 5" (2.26 m)	7160 lbs (3248 kg)
TSP10 - 260	260	10	39'-0" (11.89 m)	8'- 1" (2.46 m)	45'- 7" (13.89 m)	12'- 11" (3.94 m)	40'- 1" (12.22 m)	19'- 6" (5.94 m)	7'- 5" (2.26 m)	8920 lbs (4046 kg)
TSP10 - 300	300	10	45'-0" (13.72 m)	8'- 1" (2.46 m)	51'- 7" (15.72 m)	12'- 11" (3.94 m)	46'- 1" (14.05 m)	19'- 6" (5.94 m)	7'- 5" (2.26 m)	10800 lbs (4899 kg)

^{*} Max seating capacity calculated at 18"/seat. ** Trailer length includes hitch. *** Top seat above ground level. **** Standard Bleacher

Overview

- 10 Rows high
- 24" Seat row spacing for increased comfort
- Choice of seat lengths and seating capacities
- Uniform slope for safety and code compliance
- Concealed hinge points
- One person push-button setup
- Self-Stowing over-center design
- Reduced towing weight, reduced site impact
- Outdoor weather-resistant construction
- Bleacher may be set back to increase front walkway

Support Structure

- 12" steel channel main frame
- 7" steel channel support structure

Guardrails

10/2010 - 2016

- Aluminum construction
- Rounded guardrail frames
- Attached to bleacher structure for automatic operation

Seat & Footboards

- Full length without gaps
- Extruded aluminum plank

Actuation System

- Self-contained hydraulic actuation system powered by 12VDC battery system with built-in charger
- Mechanical components mounted in enclosed compartment
- Hydraulic actuation cylinders are retracted during transport and storage for maximum protection
- Actuators do not penetrate main frame

Leveling/Support

- Multiple frame mounted support jacks permit bleacher operation on soft surfaces.
- Jacks pivot 90 degrees to prevent damage during towing, reduce cranking, and increase adjustment travel for unlevel or uneven terrain.

Transport

- Hitch removable, with choice of pintle or 2 5/16" ball coupler, or optional gooseneck
- Retractable hitch permits end-to-end bleacher placement
- Tandem axle suspension for highway towing stability
- · Electric brakes on all four wheels
- Highway rated tires
- Rugged equalizer leaf-spring suspension accommodates curbs and off-road towing
- Fenders with mud flaps
- LED DOT marker and signal lights

Weather Resistance

- Hot dip galvanized after fabrication steel
- Anodized aluminum seatboards
- Aluminum Guardrails

IBC Code Features

- Enclosed risers
- Aisle with handrail
- · Extra width footboards

Options

- ADA access provisions
- Gooseneck hitch

Specifications subject to change without notice.

PATENT US 8,296,999 B2 © 2010

Century Industries

For More Details: www.centuryindustries.com

Phone: 800/248-3371 or 812/246-3371 PO Box C Sellersburg, IN 47172 USA