

TSP8

MOBILE SEATING



**Reduced
Footprint Size
and Weight**

**More Seating
Applications**

PATENT PENDING

Century's TSP8 Eight-Row series of TranSport Mobile Bleachers offer significantly reduced tow and site impact weight along with a smaller footprint, permitting temporary seating at events not possible with larger bleacher sets, allowing you to serve more sports and temporary event seating opportunities.

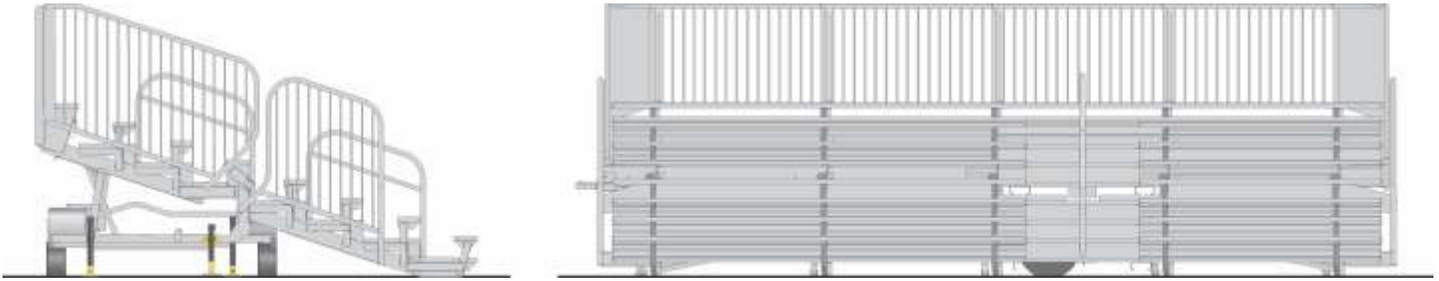
Fast, effortless, simplified, one-person operation has been advanced to a new level with a unique actuation system which automatically deploys the support jacks as the bleacher opens.

TSP8 series seating complies with the latest, most widely adopted code requirements, plus 24" seat row spacing for increased spectator comfort. Careful application of materials provides maximum weather resistance for outdoor applications.



Transport MOBILE BLEACHERS

TSP8 Specifications



MODEL	SEATING			TRAILER DIMENSIONS			BLEACHER DIMENSIONS			Weight **	
	Capacity Max with Aisle	Rows	Length	Width	Length**	Height	Length	Depth	Height **		
TSP8 - 112	112*	93	8	21'-0" (6.40 m)	8'- 1" (2.46 m)	27'- 5" (8.36 m)	11'- 3" (3.44 m)	22' 1" (6.73 m)	15'- 6" (4.73 m)	6'- 1" (1.85 m)	3000 lbs (1364 kg)
TSP8 - 144	144*	125	8	27'-0" (8.23 m)	8'- 1" (2.46 m)	33'- 5" (10.18 m)	11'- 3" (3.44 m)	28' 1" (8.56 m)	15'- 6" (4.73 m)	6'- 1" (1.85 m)	3600 lbs (1633 kg)

* Max seating capacity without aisle, calculated at 18"/seat. ** Trailer length includes hitch. *** Top seat above ground level. **** Standard Bleacher

Overview

- 8 Rows high
- 24" Seat row spacing for increased comfort
- Aisle with ADA handrails - standard
- Uniform slope for increased safety and codes
- Concealed hinge points
- One person push-button setup
- Self-Stowing over center design
- Reduced towing weight, reduced site impact
- Outdoor weather-resistant construction
- IBC2009 code compliance standard

Support Structure

- 6" aluminum channel support structure

Guardrails

- Aluminum construction
- Rounded guardrails for comfort
- Attached to bleacher structure for automatic set up and positioning

Seat & Footboards

- Full length without gaps
- Extruded aluminum seat and foot planks
- Extra-width one-piece footboards
- Enclosed risers - standard

Actuation System

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

Leveling/Support

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

Transport

- Hitch – choice of pintle, 2 5/16" ball coupler, or 2" (50mm) ball coupler
- Retractable/removable hitch – permits end-to-end bleacher placement (TSP8-144 & TSP8-112 without aisle only)
- Electric brakes
- Highway rated tires
- Rugged rubber-ride suspension accommodates curbs and off-road towing
- Fenders with mud flaps
- LED DOT marker and signal lights

Weather Resistance

- Steel components plated or hot-dip galvanized after fabrication
- Anodized aluminum seatplanks

Optional Features

- Hydraulic brakes
- Anodized footboards
- ADA provisions
- Solar battery charger
- Spare tire