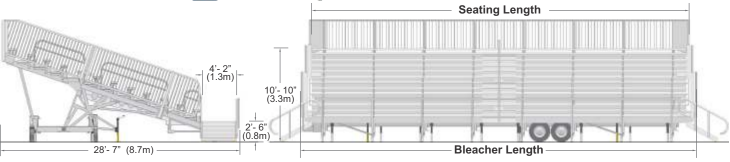
MOBILE BLEACHERS TSP12E Specifications



MODEL	SEATING			TRAILER DIMENSIONS			BLEACHER DIMENSIONS			
	Capacity*	Length	Rows	Width	Length**	Height	Length	Depth	Height***	Weight****
TSP12E - 39	282	39' (11.89m)	12	8' 3" (2.51m)	46' 9" (14.25m)	13' 2" (4.01m)	41' 8" (12.67m)	28' 7" (8.7m)	10' 10" (3.30m)	11600 lbs (5262 kg)
TSP12E - 45	330	45' (13.72m)	12	8' 3" (2.51m)	52' 9" (16.08m)	13' 2" (4.01m)	47' 8" (14.5m)	28' 7" (8.7m)	10' 10" (3.30m)	12900 lbs (5851 kg)

^{*} Seating capacity calculated at 18"/seat with IBC. ** Trailer length includes hitch. *** Top seat above ground level. *** Standard bleacher

Overview

- Elevated 12 Row high seating
- 24" Seat row spacing for increased comfort
- · Choice of seat lengths and seating capacities
- · Uniform slope for increased safety and code compliance
- · Increased spectator visibility
- Concealed hinge points
- One person push-button setup
- · Automatic stowing operation
- Extensive use of aluminum for reduced towing weight, and reduced site impact, plus corrosion resistance
- · Outdoor weather-resistant construction
- Upper seats overhang allows bleacher to be set back for increased front walkway area
- Walkway with interlocking extruded aluminum planks and aluminum quardrail
- (2) Sets of aluminum stairs with welded aluminum handrails

Support Structure

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

Guardrails

- Aluminum construction
- Attached to bleacher support structure for automatic operation

Seat & Footboards

- Full length without gaps
- Extruded aluminum seat and footboards
- Extra-width single plank footboards

Actuation System

- Self-contained hydraulic actuation system powered by 12VDC battery system with built-in charger
- Mechanical components mounted in enclosed, easy access compartment
- 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
- Removable 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 steel components after fabrication
- · Aluminum channel support structure
- · Anodized aluminum seatboards
- Hydraulic cylinders retracted for transport and storage

IBC Code Provisions

- Enclosed risers
- · Aisle with handrails
- Extra-width single-plank footboards

Optional Features

- ADA access provisions
- · Fewer number of leveling/support jacks
- · Gooseneck hitch
- · Wireless remote controller
- · Solar battery charger

