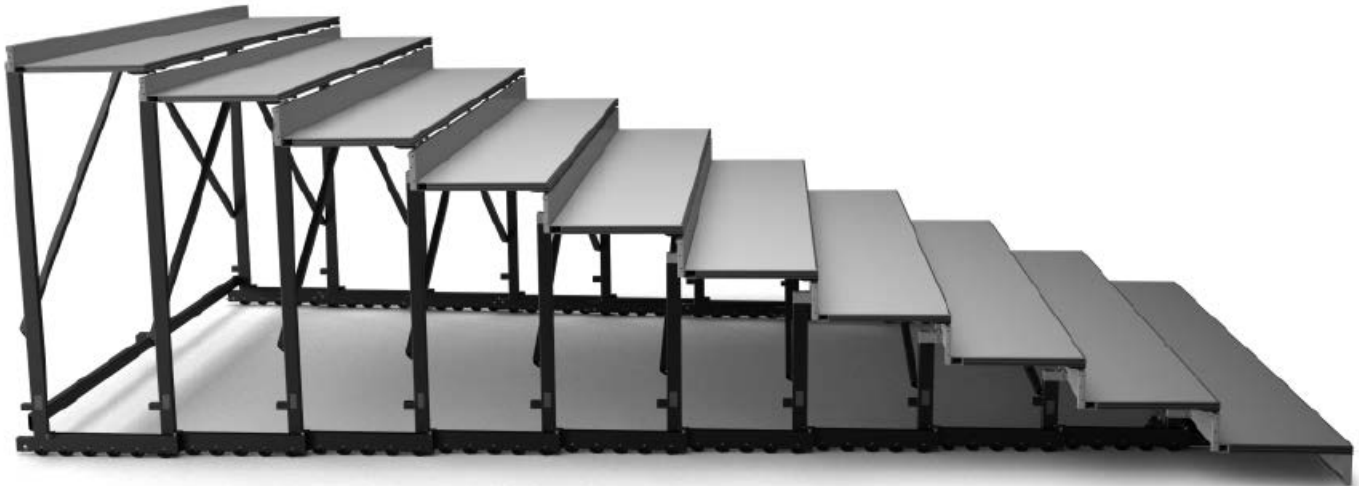


CATEGORY  
Arenas, Stadium, Theaters,  
Convention Centers

# Telematic 100 Telescopic Seating Riser System

## Product Information Sheet



### Telescopic Reliability Defined

The Telematic 100™ Telescopic Seating Riser System is the first to utilize a laser-guided drive system to provide the ultimate in reliability, performance and durability. The twin industrial grade conveyor belts drive and steer the riser to Laser point repeated accuracy. Speed changeover time and reduce labor costs as units deploy in the same spot every time. The composite core deck is more rigid and feels rock solid for the most remarkable fan experience. Open seating possibilities as riser accepts beam and nose mounted chairs, along with folding chairs, from any manufacturer.



# Telematic 100 Telescopic Seating Riser System

## Features and Benefits

### Revolutionary Drive System

- Twin industrial grade conveyor belts, powered independently, drive and steer the telescopic riser to Laser point repeated accuracy.
- Eliminates the binding troubles caused by traction slippage.

### Concrete Solid Feeling

- The composite core deck is more rigid and feels rock solid.
- Slip resistant vinyl surface provides comfortable and safe walking surface.

### Accurate, Laser-guided Deployment

- Speed changeover time as units deploy in the same spot every time.
- Reduce labor costs with repeated accuracy on every deployment.

### Sturdy, Durable Understructure

- Durable baked-on powder coated understructure and components.

### Portable

- Available with fork hoops, air deployed casters, or fold down casters for easy transportation.

### Seating

- Open deck design accepts multiple chair manufacturers.
- Allows beam and nose mounted chairs, along with folding chairs.

### Optional LED aisle lighting

- Controllable from local or house lighting panel.

## Technical Specifications

### Function

Provide a single stack telescopic seating riser system to meet the seating and/or performance requirements of arenas, convention centers, stadiums, and other public or private facilities.

### Integral Deck

The integral deck shall feature a slip resistant durable vinyl surface permanently adhered to a composite deck to provide a solid surface with sound dampening qualities.

### Telescopic Support System

The support system shall be retractable and fully self-contained. Support system shall incorporate a laser guided friction track drive system. Laser guidance system shall maintain the systems alignment while in operation.

### Setup

Setup of a support section shall be accomplished by lifting the section via fork truck or pallet jack to its setup location, lowering into position, and extending the lower levels away from the uppermost level. Accessories may then be connected to the support system.

### Construction

The support system shall be finished with a non-glare baked on polyester powder coating material. The support system shall contain closure panels between each row.

Side Extended View



Side Retracted View



View From Back



Front Extended View



## Ordering Information

### TeleMatic 100 Telescopic Seating Riser System

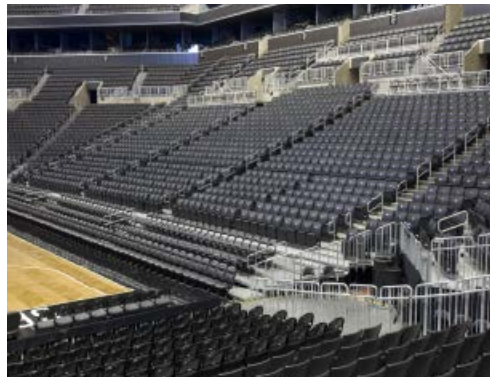
Due to the custom nature of the TeleMatic 100, please contact a sales representative at 800-438-4499 to discuss your project needs, receive design assistance, specification and pricing.



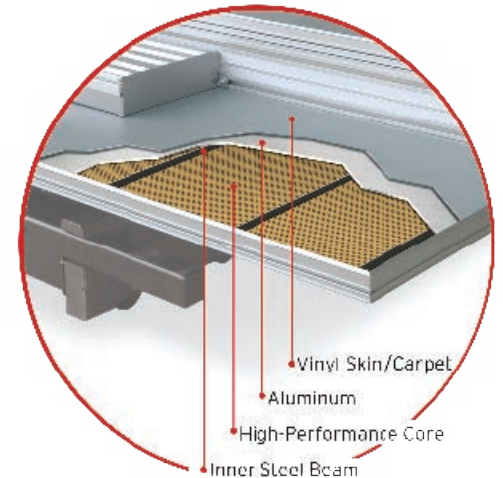
Bismarck Civic Center



UCLA Pauley Pavilion



Barclays Arena



STAGERIGHT