

# SEATING RISER ACCESSORIES

Staging Concepts has top-of-the-line accessories for Seating Riser systems created with the SC2000 understructure, SC90 legs and bracing, or our bridge supports. All work and fit together seamlessly to enhance the quality of your facility. Aisle lighting is available to guide patrons to their seats and ensure safety during dimly lit performances. Closure panels and chair stops secure chairs from slipping between levels and create a finished appearance. All accessories attach firmly to our platform extrusion with no loose parts.



SC2000 Seating Riser with Aisle Lighting, Closure Panels, and IBC Guardrail



Detailed View of Closure Panels



Detailed View of Chair Stop

# SEATING RISER ACCESSORIES

## ADVANTAGES

### Aisle Lights

- Manufactured as a component of closure panels for ease of installation
- Consists of rope lighting and aluminum extrusion (available with powder coat finish)

### Closure Panels

- Constructed of 1" (25 mm) thick plywood substrate with a HDPE or carpet surface
- Acts as a chair stop and prevents tripping
- Quickly and securely attaches to platform extrusion with no loose parts
- Provides a clean, finished look

### Chair Stops

- Prevents chairs from slipping between levels or falling off edge of platform
- Quickly and securely attaches to platform extrusion with no loose parts
- Available as mill aluminum, powder coat black, powder coat silver, black anodized, or clear anodized finish

## TECHNICAL SPECIFICATIONS

### Aisle Lights

- Lights: UL approved, 12 volt or 24 volt (low voltage):
  - Transformer and wiring: Install hidden below platforms
  - Bulb color: Clear
- Fully enclose rope lighting in aluminum aisle strip that attaches to top of closure panel or step unit. Design aluminum aisle strip to cast light downward to highlight stair tread in front of it.
- Equip closure panel or stair tread to allow for attachment to extrusion of platform.

### Closure Panels

- Provided where rise in height exceeds 6" (152 mm), or as directed by design requirements
- Material: Plywood substrate construction. Provide polyethylene t-molding at top
- Finish: Match the platform surface
- Attach the closure panels with spring-loaded clips

### Chair Stops

- Material: Aluminum extrusion
- Finish: Mill aluminum, black powder coat, silver powder coat, black anodized, or clear anodized
- Attach chair stop to platform extrusion

## DIMENSIONS, WEIGHTS, AND FINISH OPTIONS

### Aisle Lights

Contact your sales representative for specific details.

*\*Custom sizes and finishes available upon request*

### Closure Panels

Typically manufactured in 8' (2.44 m) lengths with 6" (152 mm), 7" (178 mm), or 8" (203 mm) heights

Contact your sales representative for more information.

*\*Custom sizes and finishes available upon request*

### Chair Stops

Dimensions:	(lbs/kg)
96" L x 1.5" W (2438 mm x 38 mm)	8/3.6
72" L x 1.5" W (1829 mm x 38 mm)	6/2.7
48" L x 1.5" W (1219 mm x 38 mm)	4/1.8
36" L x 1.5" W (914 mm x 38 mm)	3/1.4

### Aluminum Finish Options:

1. Mill finish
2. Powder coat finish (black or silver)
3. Anodized finish (black or clear)

*\*Custom sizes and finishes available upon request*