## SC2003 Rolling Stage Support



## Understructure

The SC2003 Rolling Stage Support has a retractable caster assembly to easily roll across a flat floor when completely assembled. The stage consists of a support structure and three  $4' \times 8' \text{ SC90}^{\circ}$  Platforms, creating an  $8' \times 12'$  area. Multiple rolling stages can bridge SC90° Platforms to create a larger performance area. When not in use, the support frames can be used as a platform storage cart.





# SC2003 Rolling Stage Support

## Understructure



### Advantages

"Bridge" platforms front to back and side to side, resulting in fewer supports for fast setup and strike.

Locator nodes lock into place on each column and automatically align platforms; no need for readjustments.

Setup easily by two people with no special tools, for use with all of Sightline Commercial Solutions' platforms.

Technical Specifications

#### Adjustable Heights:

36" - 50" (914 mm - 1270 mm) 48" - 72" (1219 mm - 1829 mm)

Additional custom heights available

- Adjust course height by 4" (102 mm) increments using a 5/8" (16 mm) locking pin. 3" (76 mm) additional fine height adjustment through use of integral acme thread adjustable screw foot.
- Capable of being erected by two people without tools, and must fold to 15% of overall length.
- Main vertical members: 2" x 2" (51 mm x 51 mm) by 14 gauge carbon steel square tubing
- Main horizontal members: 2" x 2" (51 mm x 51 mm) by
  14 gauge carbon steel square tubing
- Cross bracing: Low carbon HR flat bar
- Main pivot connection: steel tube bracket
- Finish Options: Black powder coat

#### Casters:

- $\cdot$  4" Fully retractable swivel casters.
- · Attach to the base of understructure to ease the extension, closure and transport of understructure.
- · Engage and disengage using a lever arm handle
- Disengaging the casters allows full support of seating riser on main vertical columns.
- Maximum lever handle force requirements meet OSHA regulations.



