## SC90<sup>®</sup> Leg Supports



## Understructure

Our SC90<sup>®</sup> Leg Supports, used with all Sightline Commercial Solutions Platforms, guarantee maximum durability and strength. The leg supports feature the same high quality aluminum that is used on our platforms. The leg supports are available in both fixed and adjustable heights, and have bracing and leg clamps available for extra stability and rigidity at higher elevations. In addition, our leg supports can be used with the most challenging custom applications on stages, seating, and drum riser systems.





7008 Northland Drive, Minneapolis, Minnesota 55428 p: 1-877-215-7245 w: sightlinecommercial.com © 2023 Sightline Commercial Solutions, LLC. All rights reserved.

## SC90<sup>®</sup> Leg Supports



## Understructure

Fixed Height Leg Supports

Material: 1-1/4" (32 mm) Schedule 40, 6005A-T61 aluminum pipe. Legs are provided with non-marring leveling feet to allow for 1-1/2" (38 mm) of fine adjustment.

Connection: Slip join pocket in platform. Held in place by a 3/8" (10 mm) eye bolt. Capable of being erected without use of tools.

Finish Options: Mill aluminum, powder coat or anodized

Shortest Available height: 4-1/4" (108 mm)

Tallest Available Height: 84" (2133 mm)



Adjustable Height Leg Supports

Materials:

- Outer leg: 1-1/4" (32 mm) Schedule 40, 6005A-T61 aluminum pipe.
- · Inner leg: Custom extrusion, 6005 AT61 aluminum pipe.

• Constructed by sleeving two legs together with 2" (51 mm) spaced holes. Align holes with a 3/8" (10 mm) diameter fast pin for quick height changes. Legs are provided with non-marring leveling feet to allow for 1-1/2" (38 mm) of fine adjustment.

Connection: Slip join pocket in platform. Held in place by a 3/8" (10 mm) eye bolt. Capable of being erected without use of tools.

Finish Options: Mill aluminum, powder coat or anodized

Adjustable Height Options:

8"-12" (203 mm – 304 mm) 12"–16" (304 mm – 406 mm) 16"–24" (406 mm – 610 mm) 24"–36" (610 mm – 914 mm (requires bracing)

Custom sizes available upon request

