

SICO FOLDING LEG STAGE & RISER

The **SICO Folding Leg system** offers extreme flexibility in one easy-to-use package. It can be set as a performance stage, tiered risers, choral or orchestra riser. The system offers a wide range of heights and the stage units can be locked together either at the same height or tiered heights.

Flexible:

- Three different leg assemblies available, adjustable VT legs for hills or stair steps, adjustable H-legs for level surfaces, or insertable legs for more height options.

Strong:

- Unitized steel frames for strength, stability and a long service life.

Quick Locking Action:

- Whether in a riser assembly or in a stage configuration. Metal unit-to-unit locks quickly lock tiered units in the proper alignment.

Indoor and Outdoor Use:

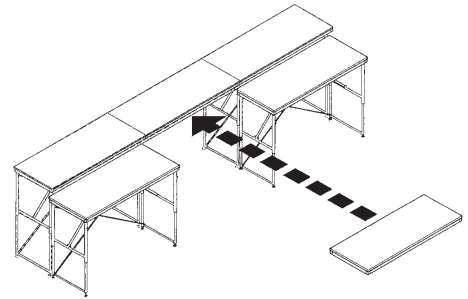
- Your facility can choose a standard system for interior use, or a system specially designed for outdoor use that features sealed decks, zinc coated legs, and Skidguard (a tough, UV stable deck surface).

Accessories:

- Adjustable step units, ADA ramps, guard rail covers, drapes, enclosure panels and crowd control barriers (see pages 10 & 11).

Guard Rails

- This added safety feature must be used with all SICO stages and risers.



Bridge units slide into channels built into the ends of leg units.



Roto-Locks, used on professional stages worldwide, lock units and bridges together.



Gravity slide-pin locks work two ways, holding legs locked when opened for use and locking legs inside the frame when stored.

Simply pull yellow handles to adjust height.

SICO offers free space analysis drawings, which will provide accurate layouts for your venue with the appropriate number of stages and stage accessories.



Variable Terrain units are standard 4' x 8' (122cm x 244cm) or 3' x 8' (92cm x 244cm) with individually adjustable legs for indoor-outdoor use, uneven terrain, over hockey dashers, etc. Zinc-plated frame and legs for exterior use. Custom sizes also available.



Insertable legs of 8", 12", 16", and 24" (20cm, 30cm, 41cm, and 61cm) can be easily used with either folding leg units or bridge decks to create additional height options.



H-Leg units set-up fast, and adjustable glides level frames on uneven floors. Available in 4' x 8' (122cm x 244cm) and 3' x 8' (92cm x 244cm). Custom sizes also available.

SICO FOLDING H-LEG STAGE SPECIFICATIONS:

Model #SVT11B4C: 4'x8' (122cm x 244cm)
24"-32" (61cm-81cm) Glides raise to 36" (91cm)

Model #SVT11B4B: 4'x8' (122cm x 244cm)
32"-48" (81cm-122cm) Glides raise to 52" (132cm)

Model #SVT11B4A: 4'x8' (122cm x 244cm)
48"-80" (122cm-203cm) Glides raise to 84" (213cm)

Model #SVT11B3C: 3'x8' (91cm x 244cm)
24"-32" (61cm-81cm) Glides raise to 36" (91cm)

Model #SVT11B3B: 3'x8' (91cm x 244cm)
32"-48" (81cm-122cm) Glides raise to 52" (132cm)

Model #SVT11B3A: 3'x8' (91cm x 244cm)
48"-80" (122cm-203cm) Glides raise to 84" (213cm)

Model #SVT11D4: 4'x8' (122cm x 244cm) Bridge Unit

Model #SVT11D3: 3'x8' (91cm x 244cm) Bridge Unit



The SICO Folding Leg system can be easily reconfigured into risers, band shell set-ups, performance stages, or runways.



Caddies can be stacked to minimize storage space.