

# SICO<sup>®</sup> Flex-Pin Insertable Leg Connector Stage & Riser System

A simple, quick, easy, sturdy, dependable, quite, very affordable portable staging & riser system.



## Features, Advantages & Benefits

**Structural Deck** (SICO® Venue Maker Deck) – Constructed with a honey-comb core sandwiched between 3/8” thick ply-boards. Deck is light-weight, very strong and quiet, with strength to support 125lbs. per square foot (610 kg. per square meter), which meets or exceeds most building requirements.

- **Deck Surfaces** - Available in 3'x8' and 4'x8' sections with your choice of a carpet, Tuff-Deck or reversible carpet/Tuff-deck surface.
- **Hook & Loop Drapery Fasteners** – Continuous hook fastener banding placed around the perimeter edges of decking allows for quick and easy attachment of skirting without any clips or pins.
- **Pie-Shaped Decks** – Used with curved stage configurations. Available upon special request.

**Economical** – A practical value priced system for low height stages (6”-24”) that is easy to use, quick to install and has a very long service-life.

- An economical and complementary support option for arena/gymnasium end court & side court seating risers, using new or existing decks from other SICO® (Roll N Set, or Fold N Set) performance stages.

**Storage** – Simplicity of design allows for storage of very few components. Decks store compactly on mobile stage caddies for easy transportation. Minimal storage requirements for the supports.

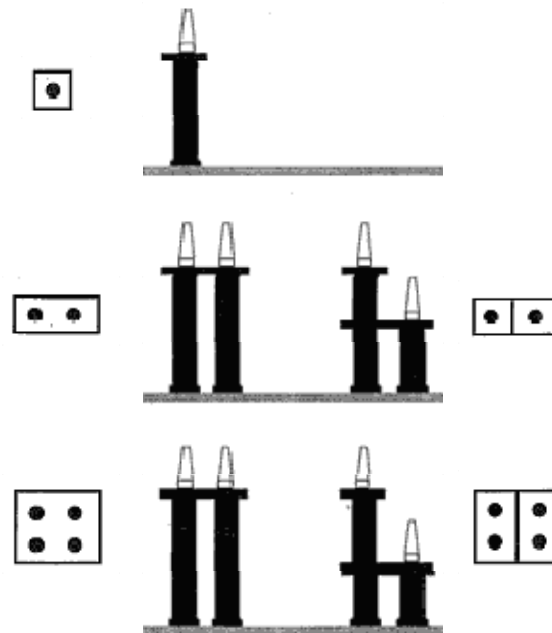
**Serial Numbers** – Attached to frame for easy identification.

**Stage Accessories** – SICO® provides all necessary accessories to complete your professional stage setup. Refer to our literature containing our complete line of stage accessories.

**Warranty** – Protected by a **3-Year Warranty** against manufacturer's defects. **Lifetime Warranty** on welds.

**Flexible Leg Pin Connectors** – Connect deck securely to frame legs.

- **Expanding Rubber Gasket** (A SICO® Exclusive) - Designed to expand as the decks are installed for ease of set-up. A rubber bushing located at the base of each flex pin expands to secure the deck tightly to the frame support. This feature reduces noise and bounce while increasing the overall stability of the system.
- **Interchangeable Heights** - Stage height is easily changed by replacing a connector leg with one of a different height. Leg height choices available in 6” or 8” increments. Max height 24”.



-  Single Flex-Pin
-  Dual Flex-Pin (Single Height)
-  Quad Flex-Pin (Single Height)
-  Dual Flex-Pin (Dual Height)
-  Quad Flex-Pin (Dual Height)

# Specifications

Model No.	Description	Weight
<b>Insert Leg Assemblies For Venue Maker Decks</b>		
3620-1??B?S1	Single Flex-pin Insert Leg Connectors (6" - 24") (cm)	3.5 lbs. (1.6 kg.)
3620-2??B?S1	Dual Flex-pin, Single/Dual Height Insert Leg Connectors (6" - 24") (cm)	7.5 lbs. (3.4 kg.)
3620-4??B?S1	Quad Flex-pin, Single/Dual Heights Insert Leg Connectors (6" - 24") (cm)	15.5 lbs. (7 kg.)
<b>Structural Bridge Deck Units</b>		
SPD24????401S	3'x8' (91cm x 244cm) Deck Unit	100 lbs. (45.4 kg.)
SPD24????401	4'x8' (122cm x 244cm) Deck Unit	135 lbs. (61.29 kg.)

## Personalization Options

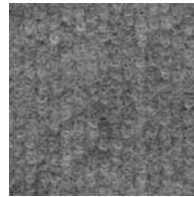
### Stage Deck Surface Options



Cayenne (48)



Charcoal (24)



Cloud-Gray (22)



Fern Bank (47)



Light Buff (25)



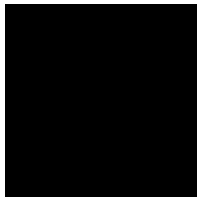
Metallic Blue (43)



Onyx (23)



Roasted Almond (46)



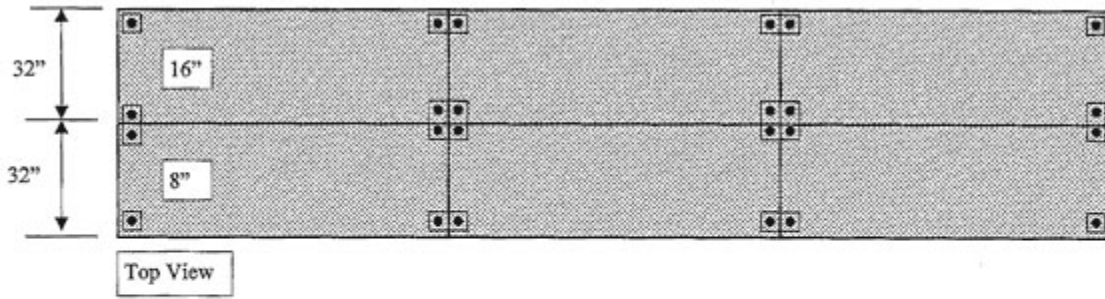
Black Tuff-Deck (01)

Durable Tuff-Cord Needlebond Carpet Fabrics and non-carpeted durable scratch resistant black Tuff-Deck surface options available. Choose from carpet on one side, hard tuff-deck surface on reverse side or Tuff-Deck surface on both sides.

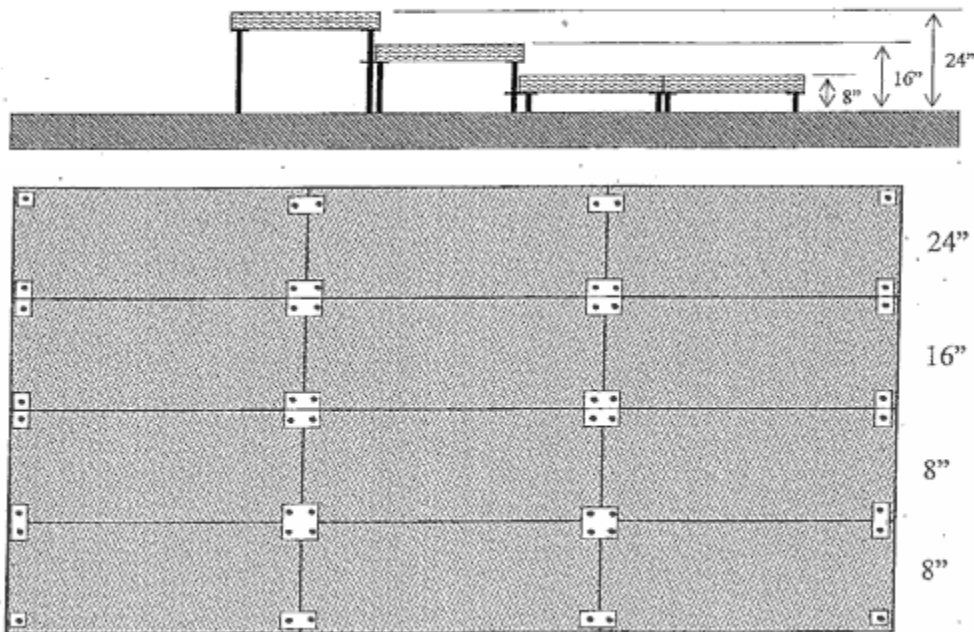
# SICO Seating Riser System

## Reversible Decks with Insert-able Leg Assemblies: (Single, Dual & Quad)

Generic Set-Up, not to Scale



- Single Flex-Pin
- Dual Flex-Pin (Single Height)
- Dual Flex-Pin (Dual Height)
- Quad Flex-Pin (Single Height)
- Quad Flex-Pin (Dual Height)



For More Information Visit: <http://www.sicoinc.com/insertlegstage.php>

7525 Cahill Road, Minneapolis MN 55439  
1.800.533.7426