Venue Maker Pro[™] Stage^{*}



A Perfect Fit. Built to Last.



SICO® **EXCLUSIVES**

The new Venue Maker Pro™ (VMP) Stage* is in a class of its own. With its patent pending design, top leveling system, unique guardrail attachment and v-shaped frame for easy access under the stage, the VMP is ready to take on your venue's next performance with ease.



Compact Storage
The smallest storage footprint of any stage in its class. Roll or forklift into and out of use.



Intuitive Design All decks, frames, and pin connectors are the same and require no instruction to operate.



Top Deck Leveling Reduce leveling and set-up time. Fine tune the level plane from above the deck surface.

Performance Stage Features

Reversible Decks Top Leveling (Optional) — 4-Way Bridging Step-Through Design — Adjustable Leg (2" Increments) -(Single Height Options Available on Low-Height Frames) Transport Lock -Frame Lock -4'x8'; 8'x8'; 12'x8' Frame Sizes (1.2m x 2.4m; 2.4m x 2.4m; 3.6m x 2.4m) Compact Folding Frame Frame Leveling Caster Lift Mechanism



Frame

Frame Locks: Frames lock in open and closed position for use and transport.

Commercial Grade Steel:

High-quality steel ensures longevity of the stage's rigidity and durability of the welds for the lifetime of the stage.

Step-Through Design: V-shape frame allows for storage and easy access underneath the stage deck while in use.

Black Powder Coat Finish:

Creates a dense finish which is more durable and longer lasting than conventional paint.

Telescoping Leg: Adjust up or down using 2" (5cm) increments. Easily lock into place using spring loaded pins.

Adjustable Glide:

Glide extends up to 5" (13cm). Coarse adjustment saves time leveling stage frame.

Transport & Storage

Caster Lift Mechanism:

Casters easily raise for use and lower for transport.

5" Non-Marring Caster:

Smooth rolling and durable casters make moving entire stage unit with one person easy.

Forklift Friendly: 60" (152cm) of forklift area between caster lift mechanisms.

Stacking Tray Option: Stack 3 frames on top of one another to utilize vertical storage space.

Low-Height Frame Caddy: Store up to 12 low-height frames with pin connectors on a single caddy.

FEATURES & BENEFITS

Pin Connector

Top Leveling: (Available) Fine tune the level plane from above the deck surface. Greatly reduce set-up and leveling time.

Non-Top Leveling: Pin connectors do not fine tune the level plane from the deck surface.

4-Way Bridging: Bridge decks in any direction to lower the number of frames needed.

Pivot Pins: Easily turn and lock pin connector to desired position without loose parts.

Stores on Leg: Pin connectors store attached to the stage legs to simplify storage and prevent loss of parts.

Load Ratings

Uniformly Distributed Load: 125 psf (6 kN/m²).

Sway Load: 5% of uniformly distributed load.

Point Load: 200 lbs (90 kg) on a 4"x4" (10x10cm) area.

Limited Warranty

Protected by a 3-year warranty against manufacturer's defects. Lifetime warranty on welds. Visit **www.sicoinc.com** for all warranty details.

Serial Number: Attached to both deck and frame for easy identification.

Stage Deck

Reversible Deck Surface*:

Choose a surface material for each side of the deck for versatility and longevity.

Multi-Layer Construction:

A cellular honeycomb core is bonded between two 3/8" (.95cm) plywood substrates which is lightweight, strong and very quiet.

Corner Holes: Easily line up the pin connectors to the deck for quick set-up time.

Reinforced Corner: Reinforced with solid wood blocks in addition to external protective ABS plastic providing protection from drops.

Deck Edges: Protective impactresistant ABS plastic edging is bonded to the core.

Hook & Loop Drapery Fasteners:

Continuous hook fastener banding placed around the perimeter edges of the deck allows for quick and easy attachment of skirting without any clips or pins.

Space Design

Take advantage of our FREE space design service to determine the optimal layout and number of products for your space.

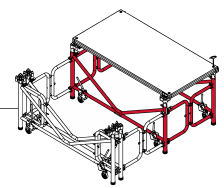


^{*}Carpet on both sides of deck is not available.

OPTIONS

Choose Frame Size

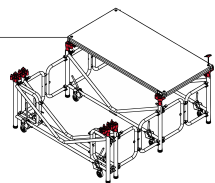
Choose from 4'x8'*, 8'x8' and 12'x8' frames. This creates versatility in the staging configuration. A 12'x8' frame has the smallest storage footprint for it's size.



Choose Leveling Adjustability

Choose the top leveling option to save set-up time and staff. Simply and easily level the deck from above the deck surface.

Choose the non top leveling option for the basic set up without top deck leveling.

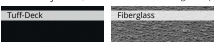


Choose Deck Surfaces*

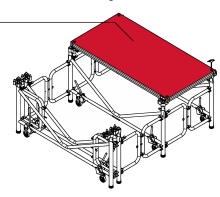




Hard Surface (Not available on ADA stage ramps)



All colors are representative only *Carpet on both sides of deck is not available



Choose Accessories

| Description | Model No. | |
|-------------------------------|---------------|--|
| Guardrail | SGP11??B | |
| Guardrail Storage Caddy | 1412-001B | |
| Deck Caddy | SAC11VD??B | |
| Low-Height Frame Caddy- Small | SAC11VE??B | |
| Low-Height Frame Caddy- Large | SAC11VF??B | |
| Deck Storage Pallet | SAC11VP | |
| Stacking Tray | 286085/286089 | |
| Modular Steps | SAS21????? | |
| Articulating Steps | SAS21??? | |

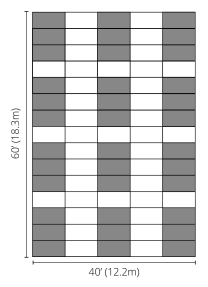
| Description | Model No. | |
|------------------------|-------------|--|
| Unit to Unit Connector | 286095 | |
| Deck | SVP44?????? | |
| Ramp | SAR31????? | |
| Backdrop | SBVM11?Z | |
| Drapes | SDVM-1????? | |
| Drape Caddy | 1404-00?B | |
| Chair & Table Stop | SAX11CS? | |
| Sway Brace | 286110 | |

? = Customization Option



CONFIGURE

Bridging







- 75- Total Decks
- 39- Bridged Decks 36- Decks on Frames
- 12- Frame Units





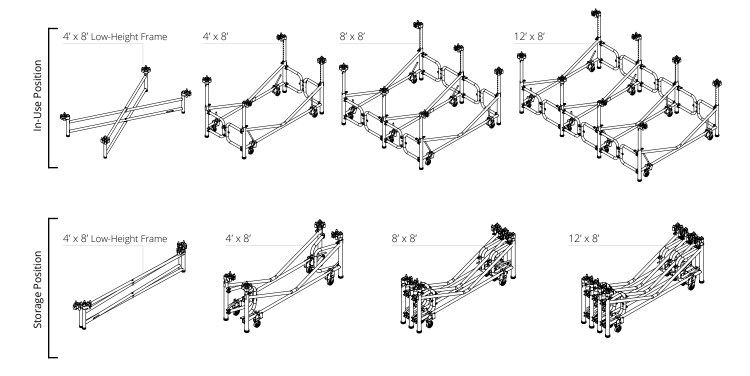


Utilize deck bridging to increase your ROI. Save on set-up time, cost, storage, and weight. Over half the stage decks do not need frames for support (depending on configuration).

Have plenty of open access below stage for storage, cords, or personnel.

*All size frames allow for bridging. Actual configuration may vary.

Sizes





SPECIFICATIONS

| Size | Description | Height | Weight | Model No. |
|------------------------|------------------|--------------------------------|--------------------------|-------------|
| _ | Non-Bridging | 8" (20cm) | 12 lbs. <i>(5.5kg)</i> | SPS11PB2 |
| | | 12" (30cm) | 38 lbs. <i>(17kg)</i> | SPS11NB2 |
| | Top Leveling | 32"-48" (81-122cm) | 220 lbs. <i>(100kg)</i> | SPS111CB1 |
| | | 40"-60" (102-152cm) | 247 lbs. <i>(112kg)</i> | SPS111BB1 |
| | | 48"-78" (122-198cm) | 270 lbs. <i>(122kg)</i> | SPS111AB1 |
| | | 12" (30cm) | 52 lbs. <i>(24kg)</i> | SPS11MB2 |
| | | 16" (41cm) | 64 lbs. <i>(29kg)</i> | SPS11LB2 |
| 41 01 | | 18" (46cm) | 69 lbs. <i>(31kg)</i> | SPS11KB2 |
| 4' x 8' (1.2mx2.4m) | | 24" (61cm) | 95 lbs. <i>(43kg)</i> | SPS11JB2 |
| (1.2111/2.7111) | | 30" (76cm) | 102 lbs. <i>(46kg)</i> | SPS11HB2 |
| | Non Ton Loveling | 32" (81cm) | 104 lbs. <i>(47kg)</i> | SPS11GB2 |
| | Non-Top Leveling | 18" & 24" (46 & 61cm) | 106 lbs. <i>(48kg)</i> | SPS11FB2 |
| | | 24" & 32" (61 & 81cm) | 112 lbs. <i>(51kg)</i> | SPS11EB2 |
| | | 24", 30" & 36" (61, 76 & 91cm) | 113 lbs. <i>(51.5kg)</i> | SPS11DB2 |
| | | 32"-48" (81-122cm) | 220 lbs. <i>(100kg)</i> | SPS111CB2 |
| | | 40"-60" (102-152cm) | 247 lbs. <i>(112kg)</i> | SPS111BB2 |
| | | 48"-78" (122-198cm) | 270 lbs. <i>(122kg)</i> | SPS111AB2 |
| | Top Leveling | 32"-48" (81-122cm) | 346 lbs. <i>(157kg)</i> | SPS112CB1 |
| | | 40"-60" (102-152cm) | 394 lbs. <i>(179kg)</i> | SPS112BB1 |
| 8' x 8' | | 48"-78" (122-198cm) | 434 lbs. <i>(197kg)</i> | SPS112AB1 |
| (2.4m x 2.4m) | Non-Top Leveling | 32"-48" (81-122cm) | 346 lbs. <i>(157kg)</i> | SPS112CB2 |
| | | 40"-60" (102-152cm) | 394 lbs. <i>(179kg)</i> | SPS112BB2 |
| | | 48"-78" (122-198cm) | 434 lbs. <i>(197kg)</i> | SPS112AB2 |
| | Top Leveling | 32"-48" (81-122cm) | 478 lbs. <i>(217kg)</i> | SPS113CB1 |
| | | 40"-60" (102-152cm) | 533 lbs. <i>(242kg)</i> | SPS113BB1 |
| 12′ x 8′ | | 48"-78" (122-198cm) | 581 lbs. <i>(264kg)</i> | SPS113AB1 |
| (3.6m x 2.4m) | Non-Top Leveling | 32"-48" (81-122cm) | 478 lbs. <i>(217kg)</i> | SPS113CB2 |
| | | 40"-60" (102-152cm) | 533 lbs. <i>(242kg)</i> | SPS113BB2 |
| | | 48"-78" (122-198cm) | 581 lbs. <i>(264kg)</i> | SPS113AB2 |
| 4' x 8' (1.2mx2.4m) | Stage Deck | 3.25" (8.3cm) | 122 lbs. <i>(55kg)</i> | SVP44?????? |
| (see next page) | Deck Caddy | 65.5" (166cm) | 125 lbs. <i>(57kg)</i> | SAC11VD??B |
| (see next page) | Small Caddy* | 70.5" (179cm) | 134 lbs. <i>(61kg)</i> | SAC11VE??B |
| (see next page) | Large Caddy* | 75.5" (192cm) | 210 lbs. <i>(95kg)</i> | SAC11VF??B |



STORAGE

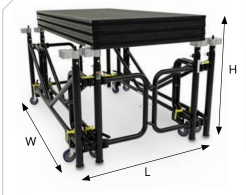
Storage Options & Dimensions

| Size | Height | Dimensions*: Active Storage (L x W x H) | Dimensions: <i>Without Decks</i> (L x W x H) |
|---------------------------|---------------------|--|--|
| 4' x 8' (1.2m x 2.4m) | 32"-48" (81-122cm) | 48"x98"x39.5" (122x249x100cm) | 23"x98"x31.5" (58x249x80cm) |
| | 40"-60" (102-152cm) | 48"x98"x47.5" (122x249x120cm) | 23"x98"x39.5" (58x249x100cm) |
| | 48"-78" (122-198cm) | 48"x98"x55.5" (122x249x141cm) | 23"x98"x47.5" (58x249x120cm) |
| 8' x 8' (2.4m x 2.4m) | 32"-48" (81-122cm) | 55"x98"x39.5" (140x249x100cm) | 19"x98"x31.5" (48x249x80cm) |
| | 40"-60" (102-152cm) | 55"x98"x47.5" (140x249x120cm) | 19"x98"x39.5" (48x249x100cm) |
| | 48"-78" (122-198cm) | 55"x98"x55.5" (140x249x141cm) | 19"x98"x47.5" (48x249x120cm) |
| 12' x 8' (3.6m x 2.4m) | 32"-48" (81-122cm) | 63"x98"x39.5" (160x249x100cm) | 27"x98"x31.5" (69x249x80cm) |
| | 40"-60" (102-152cm) | 63"x98"x47.5" (160x249x120cm) | 27"x98"x39.5" (69x249x100cm) |
| | 48"-78" (122-198cm) | 63"x98"x55.5" (160x249x141cm) | 27"x98"x47.5" (69x249x120cm) |



Deck Pallet: Store the decks on a separate pallet to roll or forklift into storage.

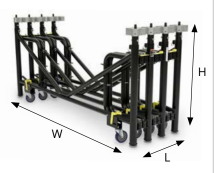
(15 decks max. per pallet)



Active Storage:

The decks can be stored and transported directly on the frame itself.

* 3 decks stacked on frame.



Smallest Storage Footprint in Its Class: Save even more space by stacking frames on top of each other 3 high using stacking trays. Stacks are 27"L (69cm) regardless of frame size.

Stacking Trays:





Low-Height Frames

Storage & Transport Caddies:

The low height frame storage caddy can store up to 12 frames on the large model and 6 frames on the small model (including all pin connectors).

Deck Caddy (*L x W x H*) 35" x 100" x 65.5" (89 x 254 x 166cm)

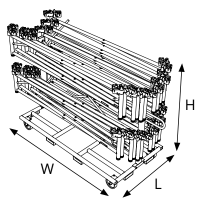


Small Caddy* (*L x W x H*) 34.5" x 92.5" x 70.5" (88 x 235 x 179cm)



Large Caddy* (*L x W x H*) 60" x 113" x 75.5" (152 x 287 x 192cm)





*For Low-Height Frame Option Only

WANT TO FIND OUT MORE?

Visit www.sicoinc.com to see more of our wide variety of innovative products.





SICO Incorporated -Global Headquarters SICO America Inc. Tel: 1 800 328 6138

Tel: 1 800 328 6138 Email: sales@sicoinc.com

SICO Japan Inc.

Tel: +81(3) 3288 0145 Email: info@sico-japan.com **SICO Asia PTE LTD**

Tel: (65) 6500 0800 Email: sales@sicoasia.com

SICO Middle East DMCC

Tel: (971) 4 422 8259 Email: sales@sico-me.com **SICO Europe Limited**

Tel: +44(0) 1303 234 000 Email: sales@sico-europe.com

SICO South Pacific Limited

Tel: +61(2) 4336 1333 Email: sales@sicosp.com.au