

PRODUCT

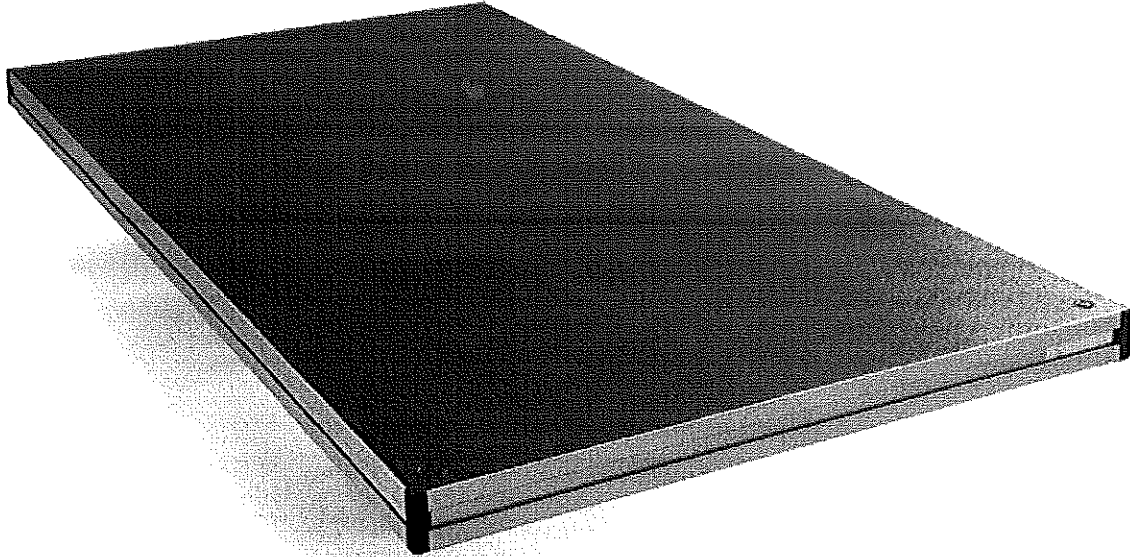
All Purpose Deck

ITEM

Product Sheet

CATEGORY

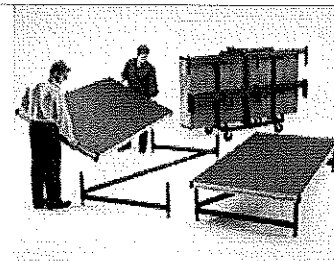
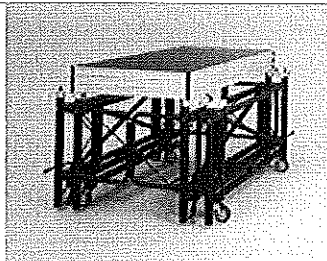
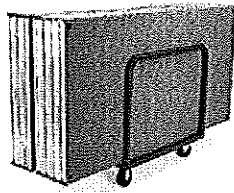
Major Events & Staging



Get superb rigidity and sound absorption in this lightweight deck.

Give your performers the added confidence that comes from StageRight Decks. Made of high-strength outer layers bonded to a honeycomb core, the Decks are so rigid that performers think they're on the permanent floor. And they're remarkably quiet, too. The honeycomb core absorbs resonance to reduce the "drumhead" effect that

can detract from a performance. Lightweight construction means added safety for your crews. The decks are reversible, giving you a choice for each event and doubling their wear life. And the decks are interchangeable on various StageRight support systems, allowing you to stage nearly any type of indoor event.



→ Decks may be used interchangeably on various StageRight support systems.



Set up in minutes



Sturdy, with no tools required



Unsurpassed customer service

TOLL FREE 800.438.4499

ONLINE www.stageright.com



STAGERIGHT

All Purpose Deck

Features and Benefits

Rigid, Durable Construction

- Feel like you are performing on a permanent platform.
- Save setup time by "bridging" or suspending Decks between understructures.
- Save on your initial investment because you can interchange the same decks on various support systems to best suit the event.

Honeycomb Core

- Handle decks more easily thanks to their lighter weight (compared to a solid-core platform of comparable strength).
- Enjoy a performance free of undesirable resonance and the "drumhead" of foot noise.

Reversible

- Choose from two performance surfaces to best suit your event.
- Reduce maintenance costs by effectively doubling the wear life of the deck.
- Save on your initial investment, compared to purchasing and storing separate systems.

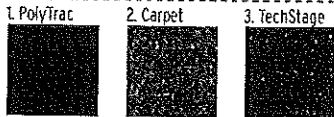
Aluminum Edging

- Save time by quickly attaching accessories such as skirting, chairstops and hardclosure panels.
- Reduce maintenance costs as the tough, aircraft-alloy composition and anodized finish resist damage.
- Enjoy the clean, attractive appearance.

Molded Corners

- Maintain Decks in top condition thanks to impact resistance of injection-molded polycarbonate.
- Operate safely as smooth corners eliminate sharp metal edges.
- Save setup time because the decks align themselves as they fasten on the conical locator nodes of the support system.

Various Surface Options



Technical Specifications

Function Deck shall be portable and provide a playing surface for a variety of indoor events when used in conjunction with, and interchangeably on, various StageRight supports.

Construction Deck shall be a laminate of high-strength outer layers bonded to a honeycomb core of rigidity and light weight. Deck shall be a 3.2"-thick laminate composite constructed of phenolic-treated cellulose honeycomb between 1/4" solid-core fir plywood. Deck edges shall be closed with a 6005-T5 aluminum extrusion that is clear-etched satin anodized. Corner reinforcement shall be made of high-impact, injection-molded poly-carbonate.

Corners Deck shall attach by molded corner receptacles to most StageRight supports without tools, clamps or clips.

Reversible Deck shall be finished on both sides to provide a choice of surfaces and increased wear life.

Quality Deck as manufactured by StageRight Corporation (address below).

Custom Options Decks also available in custom sizes, surfaces and shapes. Edging finish with baked-on matte-black coating.

Performance Certified uniformly distributed live-load capacity of 4000 pounds per 4' x 8' section (125 pounds per square foot).

Patents #4,638, 604; #4,845,915; #4,843,792

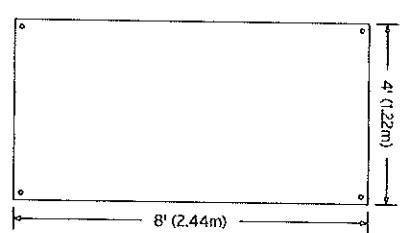
Surface Options (Swatches shown at left)

- 1. PolyTrac** A black, slip-resistant polypropylene. (Ideal for schools, light-duty hospitality and public events staging.)
- 2. Carpet** Commercial-grade polyolefin in gray. Other colors or custom types by special order. (Used for head table risers, speaking platforms.)
- 3. TechStage** Fiberglass sheeting with black textured surface. Excellent wear life and impact resistant. Other colors available by special order. (0.095" thick for performance staging.)

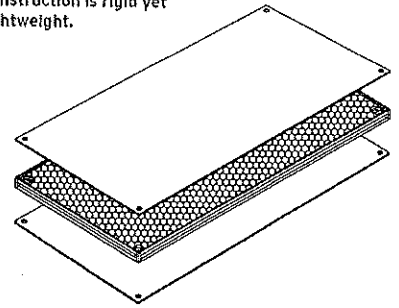
Side View



Top View

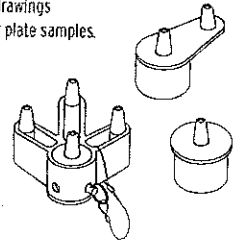


Laminated honeycomb-core construction is rigid yet lightweight.



Conical Locator Nodes

With StageRight's unique conical locator nodes, decks can be used on several support systems in various configurations. These drawings represent a few locator plate samples.



Ordering Information

4' x 8' All Purpose Deck

PARTS #	DESCRIPTION	W.T. (LB.)
648AN11	PolyTrac Black, Both Sides	112
648AN12	PolyTrac Black/TechStage .095" Black	122
648AN10	PolyTrac Black/Carpet Gray	125
648AN22	TechStage .095" Black, Both Sides	132
648AN20	TechStage .095" Black/Carpet Gray	112
648AN33	FR TechStage .095" Black, Both Sides	122
648AN30	FR TechStage .095" Black/Carpet Gray	125

3' x 8' All Purpose Deck

PARTS #	DESCRIPTION	W.T. (LB.)
638AN11	PolyTrac Black, Both Sides	86
638AN12	PolyTrac Black/TechStage .095" Black	93
638AN10	PolyTrac Black/Carpet Gray	96
638AN22	TechStage .095" Black, Both Sides	100
638AN20	TechStage .095" Black/Carpet Gray	86
638AN33	FR TechStage .095" Black, Both Sides	100

4' x 6' All Purpose Deck

PARTS #	DESCRIPTION	W.T. (LB.)
646AN11	PolyTrac Black, Both Sides	84
646AN12	PolyTrac Black/TechStage .095" Black	90
646AN10	PolyTrac Black/Carpet Gray	94
646AN22	TechStage .095" Black, Both Sides	93
646AN20	TechStage .095" Black/Carpet Gray	86

3' x 6' All Purpose Deck

PARTS #	DESCRIPTION	W.T. (LB.)
636AN11	PolyTrac Black, Both Sides	63
636AN12	PolyTrac Black/TechStage .095" Black	68
636AN10	PolyTrac Black/Carpet Gray	70
636AN22	TechStage .095" Black, Both Sides	74
636AN20	TechStage .095" Black/Carpet Gray	74

4' x 4' All Purpose Deck

PARTS #	DESCRIPTION	W.T. (LB.)
644AN11	PolyTrac Black, Both Sides	56
644AN12	PolyTrac Black/TechStage .095" Black	61
644AN10	PolyTrac Black/Carpet Gray	62
644AN22	TechStage .095" Black, Both Sides	66
644AN20	TechStage .095" Black/Carpet Gray	56
644AN33	FR TechStage .095" Black, Both Sides	66

*Custom sizes are available upon request



PRODUCT

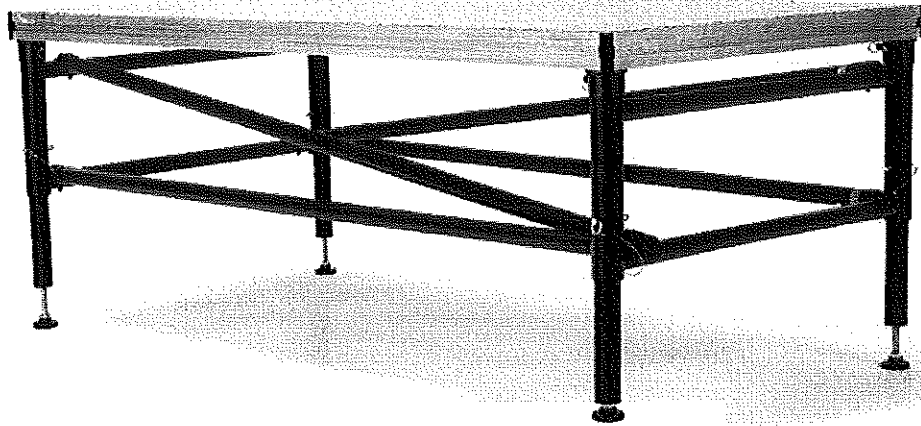
ME-1000 Support System

ITEM

Product Sheet

CATEGORY

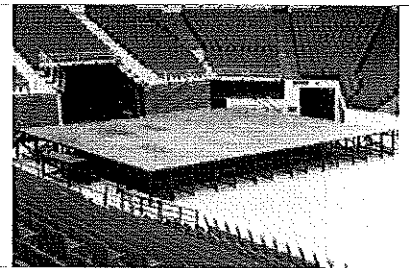
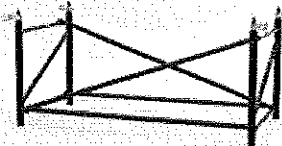
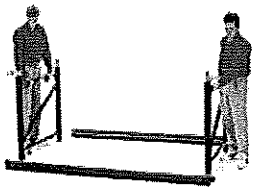
Major Events & Staging



This sturdy bridging deck system uses fewer supports to save you time and labor.

Solid, yet simple. The ME-1000 Support System is the original "bridging deck" performance staging, which uses fewer supports. This allows you to slash setup and leveling time, while giving your users a sturdy, rock-solid performance platform. Each column of this stage understructure supports up to four adjoining decks. The tapered locator

nodes at the top of each column align the decks during assembly and automatically connect stage sections without extra parts or tools. Its compact storage size saves room, and its modular design gives you the flexibility to configure your staging in various sizes and shapes



→ Setup the ME-1000 support assembly quickly and easily, without the use of tools.



Set up in minutes



Sturdy, with no tools required



Unsurpassed customer service



STAGERIGHT

TOLL FREE 800.438.4499

ONLINE www.stageright.com

ME-1000 Support System

Features and Benefits

Stores Compactly

- Use minimal storage space (for example, supports for a 40' x 60' stage store in 64 square feet).

Decks Bridge Between Support Assemblies

- Save time with fewer supports to set up and tear down.
- Greatly reduce leveling time with 75% fewer elements in contact with the floor.
- Minimize your initial investment and storage space requirements because fewer supports are required.
- Utilize convenient, unobstructed storage space beneath the stage.

Retractable Locator Assembly

- Save setup time by connecting one to four Deck corners at a single support column (no matter what the stage configuration).
- Save setup time because the Decks automatically align and the stage sections are automatically connected as the Decks fasten on the conical locator nodes.
- Eliminate time spent finding and assembling loose parts.

Modular Assemblies

- Configure staging various sizes and shapes for diverse events.
- Assemble platforms to function in unusual situations throughout the facility.

Snap-Lock Braces

- Save time as horizontal and diagonal braces attach and detach quickly and without tools.
- Perform on stable, wobble-free platform.

Aluminum Construction

- Handle the lighter support system more easily than a steel system.
- Reduce maintenance costs as the tough, air-craft-alloy composition and the scratch-resistant, baked on finish resist damage.

Quick-Set Height Selector

- Select stage heights in 2" increments and reference nominal heights quickly on inner legs.
- Ensure maximum security with large, 5/8" diameter height adjustment pin.

Adjustable Screw Feet

- Compensate for uneven floors with five inches of easy, fine-adjustment leveling.
- Save maintenance costs because tough, 3/4" Acme-thread screw resists damage (compared to typical "V" threads).
- Protect floor surfaces with sure-grip 2 7/8" diameter injection grade urethane pads.

Technical Specifications

Function Staging support system shall be easy to set up and store and shall provide a stable, wobble-free understructure for a wide variety of events and platform needs.

Storage Supports shall store compactly (for example, supports for a 40' x 60' stage shall store in 64 square feet).

Setup Support system shall be assembled without tools by as few as two people.

Locator Nodes Conical nodes on retractable locator assemblies shall guide one, two, three or four StageRight Deck(s) into location and proper alignment on a single support column. Without tools, clamps or separate processes, Decks shall fasten in place and stage sections shall interlock.

Bridging Alternating sections of staging (both front-to-back and side-to-side) shall be composed of Decks that suspend, or "bridge", between support assemblies.

Adjustable Height Height shall adjust in increments of 2" without tools. Adjustments shall be executed from a standing position by raising or lowering the support's inner column.

Construction Vertical columns shall be 2 1/2" IPS aluminum pipe. Telescopic inner legs shall be 2" IPS aluminum pipe. Horizontal and diagonal braces shall be 2" OD, aluminum hollow bar. Horizontal and diagonal braces shall attach to frame by self-locking hooks that encircle nearly 70% of tube and require manual release (see illustration at right). Retractable locator assembly bodies shall be made of 6061-T6 aluminum extrusion. The locator nodes shall have a 1" base diameter and be made of high-strength nylon, except the center node (permanently mounted to the inner leg) shall be made of D31215 steel. Height shall adjust in increments of 2" without tools. A screw foot at the base of each column shall provide a 5" range of fine adjustment leveling. Each screw foot shall have a diameter of no less than 3/4" and have zinc-plated Acme threads. The bottom of the foot shall be molded urethane no less than 2 7/8" in diameter.

Options Support assemblies shall have an adjustable height range of: 24"-36," 32"-48," 36"-56," 48"-78," or 78"-108" (Arena Style only). Other sizes by special order.

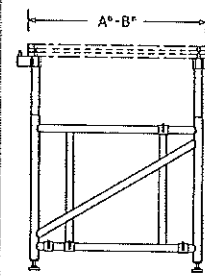
Performance Certified, uniformly distributed live-load capacity of 4000 pounds per 4' x 8' section (125 pounds per square foot).

Patents #4,638,604, #4,845,915, #4,843,792

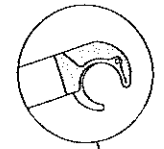
Retracted Foot Extended Foot



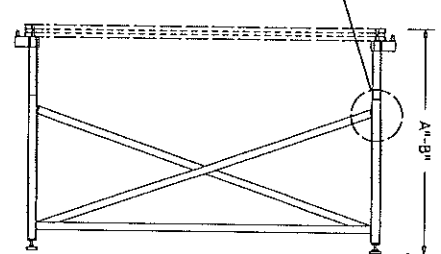
End View



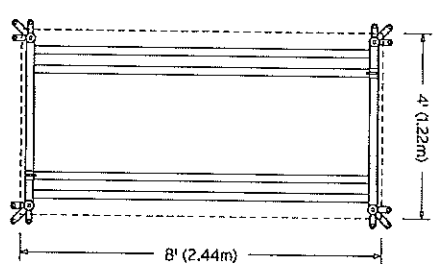
Self-Locking Hooks
Horizontal and diagonal braces shall attach to frame by self-locking hooks that encircle nearly 70% of tube and require manual release.



Side View



Top View

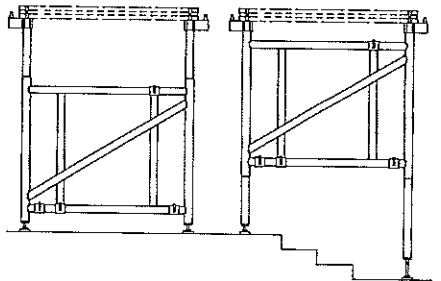


Arena Style

Arena Style for level environments such as auditoriums and concert halls.

All-Terrain Style

All-Terrain Style for all variable contours or uneven surfaces.



Ordering Information

ME-1000AS Support System, Arena Style, (Decks Sold Separately).

PARTS #	DESCRIPTION	W.T. (L.B.)	SHIPPING DIM.
314210	24"-36" adjustable height	72	110" x 48" x 6"
314212	32"-48" adjustable height	79	110" x 48" x 6"
314215	36"-56" adjustable height	86	110" x 48" x 6"
314220	48"-78" adjustable height	108	110" x 48" x 6"
314225	72"-108" adjustable height	140	142" x 48" x 6"

ME-1000AT Support System, All-Terrain Style, (Decks Sold Separately).

PARTS #	DESCRIPTION	W.T. (L.B.)	SHIPPING DIM.
314410	24"-36" adjustable height	72	110" x 48" x 6"
314412	32"-48" adjustable height	79	110" x 48" x 6"
314415	36"-56" adjustable height	86	110" x 48" x 6"
314420	48"-78" adjustable height	108	110" x 48" x 6"

*Custom sizes are available upon request

