# **Educational and Commercial Products**



### STANDARD LAMINATE FINISHES







## STANDARD METAL FINISHES



### STANDARD VINYL EDGE FINISHES

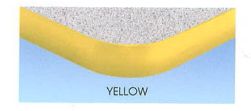












Note: Printed colors may not accurately represent actual paint, laminate and edge colors.

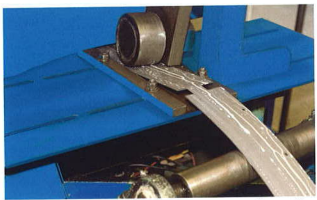
Since 1947, Midwest Folding Products has combined durable product design with quality craftsmanship to deliver the best value in the industry. Starting with high quality raw materials, our fully integrated factory fashions steel, wood and plastic materials into a wide variety of institutional grade products designed to perform trouble-free for many years within the most demanding high-use environments.



A variety of steel shapes are joined using the latest in welding technology to produce high-strength, durable structures that support heavy loads under many years of constant usage. Welding personnel and robotic welding processes are certified by an independent agency to ensure consistent quality.



Table tops are surfaced with high-pressure, decorative plastic that is laminated to the substrate under pressure to create a permanent bond. Tops are then shaped to exact size and edged with vinyl bull nose T-molding or optional PermaTuff M, epoxy material may be applied when specified.



Coil steel is processed into a variety of structural shapes in a continuous process for maximum efficiency and consistent quality. Parts made from this process are used in folding tables, mobile tables, portable stages, portable risers, chair caddies and table caddies.



A wide variety of simple and complex formed steel parts are produced in a continuous process. Coil steel is de-burred and blanked to size and shape. The steel blank is then formed to final shape with progressive, precision forming dies to produce finished parts that are the exactly the same with each stroke of the automatic press.

# The midwest Advantage



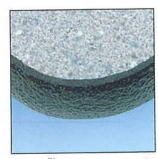
Leg braces incorporate spring loaded, case hardened steel detents for long life and fast set-up & tear-down.



1.05° diameter 14 gauge steel legs are capped with non-removable, high impact plastic glides.



Wishbone style legs feature one-piece floor to table top support and double cross bracing for maximum strength.



PermaTuff <sup>1M</sup> edge with high pressure plastic laminate backing sheet can be added to table tops to improve durability. (Available at additional cost)

## Training Tables

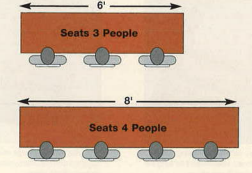
#### **FEATURES**

- Improved comfort
- Increased seating capacity
- Enhanced appearance





Midwest offers six styles of training tables to suite your specific requirements. All tables feature cantilever style legs for maximum user comfort. Tabletops may be surfaced with a wide range of standard or custom high-pressure decorative plastic laminate materials. Economical vinyl bull nose molding is furnished on all models with tops utilizing 3/4" plywood or 5/8" particleboard core material. For added user comfort an attractive radius edge, applied to tops with a 1" thick MDF core material, is treated with PermaTuff™ epoxy affording an attractive and durable finish.



Size W x L x H	Wt Lbs	Model 2 No
8" x 60" x 29"	59	CTL185M*
18" x 72" x 29"	67	CTL186M
18" x 96" x 29"	81	CTL188M
24" x 60" x 29"	72	CTL245M*
24" x 72" x 29"	81	CTL246M
24" x 96" x 29"	100	CTL248M

\*Will not fold flat

#### **CTLA Series**

Size W x L x H	Wt Lbs	Model 2 No
18" x 60" x 22"-29"	59	CTLA185M
18" x 72" x 22"-29"	67	CTLA186M
18" x 96" x 22"-29"	81	CTLA188M
24" x 60" x 22"-29"	72	CTLA245M
24" x 72" x 22"-29"	81	CTLA246M
24" x 96" x 22"-29"	100	CTLA248M

Height Adjustments in 1' increments

#### **MTLA Series**

Size W x L x H	Wt Lbs	Model Z Nev
24" x 60" x 25"-32"	74	MTLA245M
24" x 72" x 25"-32"	83	MTLA246M
24" x 96" x 25"-32"	102	MTLA248M

Height Adjustments in 1° increments

Size W x L x H	Wt Lbs	Model 2
8" x 60" x 29"	51	CTL185F
18" x 72" x 29"	55	CTL186F
18" x 96" x 29"	68	CTL188F
24" x 60" x 29"	60	CTL245F
24" x 72" x 29"	66	CTL246F
24" x 96" x 29"	80	CTL248F

"Will not fold flat

#### DOD C----

Size W x L x H	Wt Lbs	Model 2
18" x 60" x 30"	54	PCP518M*
18" x 72" x 30"	62	PCP618M
18" x 96" x 30"	76	PCP818M
24" x 60" x 30"	66	PCP524M
24" x 72" x 30"	76	PCP624M
24" x 96" x 30"	95	PCP824M

\*Will not fold flat

#### **CP** Series

Size W x L x H	Wt Lbs	Plywood Top	Wt Lbs	Particle Board Top
18" x 60" x 30"	42	CP518EF*	38	CP518F*
18" x 72" x 30"	48	CP618EF	41	CP618F
18" x 96" x 30"	58	CP818EF	52	CP818F
24" x 60" x 30"	51	CP524EF*	46	CP524F*
24" x 72" x 30"	58	CP624EF	50	CP624F
24" x 96" x 30"	71	CP824EF	62	CP824F

\*Will not fold flat

#### **Modesty Panel**





## Conference and Utility Tables



## Conference and Utility Tables

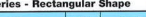
Series - Ovai S	nape	No	
Size	Wt	Model Z	~[
WxLxH	Lbs		
36" x 72" x 29" 36" x 96" x 29"	97	CV636M CV836M	
48" x 96" x 29"	159	CV848M	



#### C Series - Boat Shape

Size	Wt	Model S New
W x L x H	Lbs	No
36" x 72" x 29"	101	CB636M
36" x 96" x 29"	127	CB836M
48" x 96" x 29"	154	CB848M

o Series - necta	ilgulai c	mape	New
Size	Wt	Model 4	m
W x L x H	Lbs	No	
36" x 72" x 29"	102	CR636M	
36" x 96" x 29"	129	CR836M	
48" x 96" x 29"	163	CR848M	



Size W x L x H	Wt Lbs	Model 1
36" x 72" x 29"	102	CR636M
36" x 96" x 29"	129	CR836M
48" x 96" x 29"	163	CR848M

#### **TL Fixed Height**

Size W x L x H	Wt Lbs	Particle Board Core	Wt Lbs	Plywood Board Core
30" x 60" x 29"	67	TL305*	59	TL305EF*
30" x 72" x 29"	75	TL306	66	TL306EF
30" x 96" x 29"	91	TL308	79	TL308EF
36" x 72" x 29"	83	TL366	72	TL366EF
36" x 96" x 29"	102	TL368	87	TL368EF

<sup>\*</sup>Tables will not fold flat for stacking.

#### TLA Adjustable Height

Size W x L x H	Wt Lbs	Particle Board Core	Wt Lbs	Plywood Board Core
30" x 60" x 22"-29"	67	TLA305	59	TLA305EF
30" x 72" x 22"-29"	75	TLA306	66	TLA306EF
30" x 96" x 22"-29"	91	TLA308	79	TLA308EF
36" x 72" x 22"-29"	83	TLA366	72	TLA366EF
36" x 96" x 22"-29"	102	TLA368	87	TLA368EF



## Plywood Core Tables

## **EF Series**

### **FEATURES**

- High pressure laminate surface
  ¾" thick plywood core top
  14 gauge, 1.05" dia. wishbone legs
  Spring-bolt locking leg braces







Solid ¼" thick plywood is surfaced with high pressure plastic laminate, sealed with a backing sheet and edged with vinyl T-molding.

# The **midwest** Advantage

When your table needs call for a high pressure, decorative laminate surface, Midwest's EF Series tables are your best choice. We build these high-quality tables with a plywood core so that they will handle years of rough handling. Plywood is light in weight, resistant to corner impact breakage and strong enough to support heavy loads under constant use. We support our table tops with the strongest, steel channel frame and the most durable and easy to operate leg components in the industry. EF series tables will look good, while performing flawlessly longer than any table you have ever owned.



Leg braces incorporate spring loaded, case hardened steel detents for long life and fast set-up & tear-down.



Tops are reinforced against breakage with a square corner steel frame.



Extra thick, 14 gauge steel leg construction (EF Series) stands up to heavy use without bending. Non-removable, high impact plastic leg glides protect floors.

#### **EF Series**

Table	Size	Wt	Plywood
Style	W x L x H	Lbs	Core
BANQUET	30" x 48" x 30"	46	430EF
	30" x 60" x 30"	53	530EF
	30" x 72" x 30"	61	630EF
	30" x 96" x 30"	74	830EF
	36" x 72" x 30"	67	636EF
	36" x 96" x 30"	82	836EF
ROUND	30" dia. x 30"	28	R30EF
	36" dia. x 30"	33	R36EF
	42" dia. x 30"	38	R42EF
	48" dia. x 30"	50	R48EF
	54" dia. x 30"	57	R54EF
	60" dia. x 30"	71	R60EF
	66" dia. x 30"	80	R66EF**
	72" dia. x 30"	95	R72EF**
SQUARE	30" x 30" x 30"	31	SQ30EF
	36" x 36" x 30"	44	SQ36EF
STANDARD SEMINAR	18" x 60" x 30" 18" x 72" x 30" 18" x 96" x 30" 24" x 60" x 30" 24" x 72" x 30" 24" x 96" x 30"	37 40 52 46 50 62	518EF 618EF 818EF 524EF 624EF 824EF
COMFORT LEG SEMINAR	18" x 60" x 30" 18" x 72" x 30" 18" x 96" x 30" 24" x 60" x 30" 24" x 72" x 30" 24" x 96" x 30"	38 41 52 46 50 62	CP518EF CP618EF CP818EF CP524EF CP624EF CP824EF

<sup>••</sup>The laminate surface on these models is made from two pieces of plastic. A seam will be visible with all top colors, however, wood grain patterns help make seams less visible. Particle board top models are covered by a 1 year limited warranty.



#### **FEATURES**

■ High pressure laminate surface

■ %" thick particleboard core top

■ 14 gauge, 1.05" dia. legs

■ Spring-bolt locking leg braces



The Midwest F Series table is not just another particleboard core top folding table. We use thick, high-pressure decorative plastic laminate, not the thin vinyl and thermo fused melamine materials used by disposable commercial grade tables. Legs, utilizing 14 gauge thick steel tubing in the critical load bearing members, are much thicker and resistant to bending than other tables. Tops are supported by 16 gauge, formed steel channel frames; strongest in the market.

#### F Series

Table	Size	Wt	Model
Style	W x L x H	Lbs	No
SEMINAR	18" x 60" x 29"	42	518F
	18" x 72" x 29"	49	618F
	18" x 96" x 29"	60	818F
	24" x 60" x 29"	52	524F
	24" x 72" x 29"	57	624F
	24" x 96" x 29"	72	824F
RECTANGULAR	30" x 60" x 29"	61	3060F
	30" x 72" x 29"	70	3072F
	30" x 96" x 29"	86	3096F
	36" x 72" x 29"	78	3672F
	36" x 96" x 29"	97	3696F
ROUND	48" dia. x 29"	58	R48F
	60" dia. x 29"	82	R60F
	72" dia. x 29"	112	R72F**
SQUARE	30" x 30" x 29"	35	SQ30F
	36" x 36" x 29"	50	SQ36F
COMFORT LEG SEMINAR	18" x 60" x 30" 18" x 72" x 30" 18" x 96" x 30" 24" x 60" x 30" 24" x 72" x 30" 24" x 96" x 30"	42 48 58 51 58 71	CP518F CP618F CP818F CP524F CP624F CP824F

<sup>\*\*</sup>The laminate surface on these models is made from two pieces of plastic. A seam will be visible with all top colors, however, wood grain patterns help make seams less visible.



618F

## Mobile Utility Tables







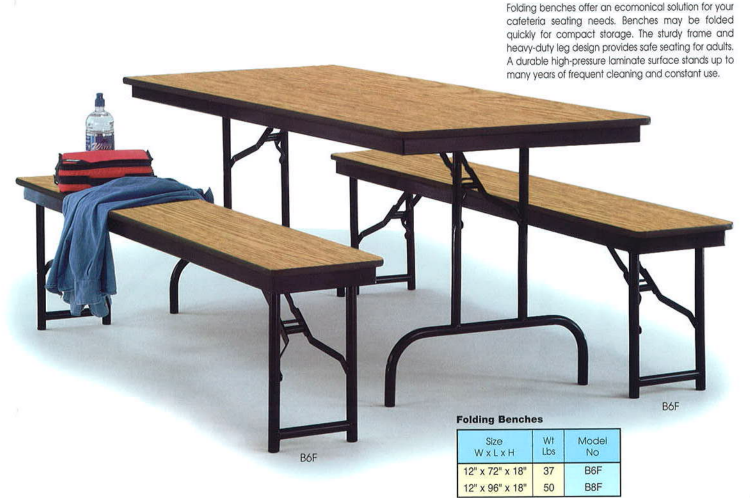
Style	Size Día x H	Wt Lbs	Stained Plywood Top Model No	Wt Lbs	Laminate Plywood Top Model No
Mobile Utility Table	30" x 72" x 30"	108	MB306E	114	MB306EF
with riser shelf	30" x 96" x 30"	130	MB308E	135	MB308EF
Mobile Utility Table	30" x 72" x 30"	86	MU306E	92	MU306EF
without riser shelf	30" x 96" x 30"	95	MU308E	108	MU308EF
Riser Shelf	12" x 72" x 12"	23	SB126E	23	SB126EF
niser Shell	12" x 96" x 12"	27	SB128E	27	SB128EF

Mobile Utility Tables facilitate the display and movement of equipment, supplies, instructional materials, exhibits and classroom demonstrations throughout your facility. Ideal for use in the classroom, cafeteria, media center, gymnasium and office, mobile utility tables eliminate the need for your staff to hand-carry heavy tables. Plastic laminate tops with plywood core construction and heavy-duty steel frames, assure long-term durability.



## Cafeteria Seating

## Folding Benches







#### **NLW Series**

Table	Size	Wt	Model
Style	W x L x H	Lbs	No
BANQUET	30" x 60" x 30"	39	530NLW
	30" x 72" x 30"	45	630NLW
	30" x 96" x 30"	55	830NLW
	36" x 72" x 30"	50	636NLW
	36" x 96" x 30"	62	836NLW
ROUND	30" dia. x 30"	28	R30NLW
	48" dia. x 30"	40	R48NLW
	60" dia. x 30"	50	R60NLW
	72" dia. x 30"	68	R72NLW
1/2 ROUND	½ of 30" dia. x 30"	18	HR30NLW'
	½ of 48" dia. x 30"	32	HR48NLW'
	½ of 60" dia. x 30"	45	HR60NLW'
	½ of 72" dia. x 30"	56	HR72NLW'
	½ of 96" dia. x 30"	72	HR96NLW'
1/4 ROUND	¼ of 48" dia. x 30"	19	QR48NLW'
	¼ of 60" dia. x 30"	23	QR60NLW'
	¼ of 72" dia. x 30"	29	QR72NLW'
	¼ of 96" dia. x 30"	32	QR96NLW'
SQUARE	30" x 30" x 29"	31	SQ30NLW-
	36" x 36" x 29"	35	SQ36NLW-
SERPENTINE	W" x A"/B x H" 30" x 30"/60" x 30"	52	S305NLW
STANDARD SEMINAR	18" x 72" x 30"	35	618NLW
	18" x 96" x 30"	43	818NLW
	24" x 72" x 30"	39	624NLW
	24" x 96" x 30"	47	824NLW
COMFORT LEG SEMINAR	18" x 72" x 30" 18" x 96" x 30" 24" x 72" x 30" 24" x 96" x 30"	34 37 40 49	CP618NLW CP818NLW CP624NLW CP824NLW

Some table styles such as square, 1/4 round, and 1/2 round models are manufactured with solid plywood core tops, surfaced with ABS plastic and edged with vinyl molding.

# The **midwest** Advantage

- 1 The thermoformed, high-impact ABS plastic is extremely durable and stain resistant.
- The thermoplastic honeycomb core utilizes a small cell, isotropic structure to deliver a high load capacity and impact resistance with the lightest weight possible.
- 3 Bonding of the outer ABS plastic skin to the honeycomb is aided by a continuous, non-woven substrate that is fused to the honeycomb core to provide a 100% bonding area for the epoxy adhesive. This construction results in maximum tensile and peel strength.
- A multi-wall bumper edge molding, composed of high-impact PVC plastic, is bonded to the table's ABS top and bottom to provide five layers of protection against impact from rough handling.
- Corners are protected against damage by high-impact, injection molded, PVC guards. Corner guards are reinforced with integral ribs and joined to the bumper edge molding with interlocking tenons.
- 6 Formed channels of 16-gauge steel, surround the tabletop to provide maximum support for heavy loads. No wood is used in this product!
- Steel plates are epoxy bonded to the ABS plastic bottom and the honeycomb core to provide solid anchoring points for the legs and the leg brace mechanisms.
- 8 The underside of the tabletop is surfaced with thermoformed, ABS plastic to completely encase all internal core and frame members.



Leg braces incorporate spring loaded, case hardened steel detents for long life and fast set-up & tear-down.



1° diameter 16 gauge steel legs are capped with non-removable, high impact plastic glides.



Wishbone style legs feature oneplece floor to table top support and double cross bracing for maximum strength.



Professional Grade Table Caddies are designed to roll long distances on concrete, file or carpeted floors. Caddies feature 6" diameter, 1%" wide, polyurethane wheel, roller bearing axle, swivel plate casters mounted to a heavy gauge welded steel frame. Crossbeams are carpeted and side rails are covered with neoprene rubber to protect tables.



Standard Grade Table Caddies are designed for use on smooth floors. Caddies feature 4" diameter, 11/4" wide, hard rubber wheel, swivel stem casters mounted to a heavy gauge welded steel frame. Side rails are covered with neoprene rubber to protect

Model No: HTC72

Size:

Weight:

Capacity:

HTC

74'L x 311/2'W x 411/2'H (10-12) 24"/30"/36"W x 60"/72"L tables (20-24) 18"W x 72"L tables

971/2"L x 311/2"W x 411/2"H 70 lbs

(10-12) 24"/30"/36"W x 96"L tables (20-24) 18"W x 96"L tables



61°L x 31%°W x 34%°H

(8) rectangular/serpentine tables

## Table Caddies

61°L x 31%'W x 42%'H

(8) 48'-72" round tables

Size:

Weight:

Capacity:

## Standard Grade



RTCHB Model No:

61"L x 311/4"W x 411/4"H Size:

Weight: 56 lbs

(8) 60'-72' round tables



tables.



Model No:

TC72 74°L x 31½°W x 36½°H Size: 57 lbs

Weight:

(10-12) 24"/30"/36"W x 60"/72"L tables Capacity: (20-24) 18°W x 72°L tables



971/2" x 311/4" x 361/4" 65 lb

(10-12) 24"/30"/36"W x 96" tables (20-24) 18"W x 96"L tables



Model No: RTC 49°L x 31½°W x 41½°H Size:

Weight: 58 lbs

(8) 48"-60" round tables



Model No: TEC

49°L x 311/1°W x 321/1°H Size:

Weight: 49 lbs

(8) rectangular/serpentine tables Capacity:



## UpperZone™ Trucks

## Table Trucks









#### CONSTRUCTION FEATURES

- 1½ x 3", 14 gauge, welded steel tube frame
- 11/4 dia., 14 gauge end frames and handles
- Neoprene padded, inclined bed, design insures stacking stabilty
- 6" dia. x 2" wide, polyolefin casters (two rigid, two swivel with brakes)
- Optional towing bars with gravity storage position lock
- Designed for forklift handling







UpperZone™ Table Trucks

Truck	Table	Table	Сар.	Truck	Wt.	Model
Style	Size	Plywood	Light Wt.	Size W x L x H	Lbs	No
ROUND TABLE TRUCK	60" dia. 72" dia.	8 8	8 8	32" x 67" x 68" 32" x 79" x 79%"	140 150	STTR60N STTR72N
SEMINAR TABLE TRUCK	18" x 60" or 72" 18" x 96"	16 16	20 20	32½" x 79" x 48" 32½" x 103" x 48"	150 175	STT1872NS STT1896NS
RECTANGULAR TABLE TRUCK	30" x 72" 30" x 96"	8 8	12 12	33" x 79" x 48" 33" x 103" x 48"	150 175	STT3072NS STT3096NS

Choral Risers TransFold™



TransFold<sup>TM</sup> is ready to go wherever your choir performs. Built-in wheels make it easy to roll the TransFold<sup>TM</sup> unit from the classroom to the auditorium or up stairways and on to a bus or van. Upon arrival at the performance venue your TransFold<sup>TM</sup> risers set up in seconds so that they will be ready when you are. Midwest's exclusive, gas-spring assisted design allows the unit to open with moderate foot pressure, taking the strain out of set up. This also insures a safe, controlled motion when folding the unit for transportation and storage.

## Fast, Easy Set-up



**BUILT-IN MOBILITY** 



SIMPLE UNITIZED DESIGN



GAS-SPRING LIFT ASSIST

To fold the unit for transportation and storage, activate the upright lock release and gently push the unit hor-izontally. The gas spring cylinder assures a safe controlled motion.

Drop-in couplings securely connect all units to prevent accidental movement during the performance.

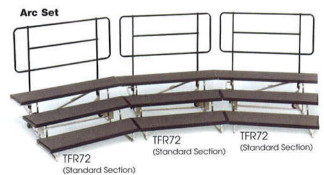






TransFold™ units are equipped with wheels to allow easy posi-tioning during set up and teardown. We strongly recommend that the option backrails be used for added safety. The reverse single section when alternated with two standard sections will configure a straight riser set.

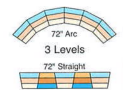


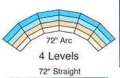




#### TransFold" Risers and Accessories

Description	Size W x D x H	Wt. Lbs	Model No
72" TransFold™ unit	72"W x 55"D x 24"H	145	TFR72
72" Reverse TransFold™ unit	72"W x 55"D x 24"H	152	TFSR72
48" TransFold™ unit	48"W x 55"D x 24"H	116	TFR48
4th step add-on unit for TFR72	60"W x 18"D x 32"H	52	TFA72
4th step add-on unit for TFSR72	60"W x 18"D x 32"H	52	TFSA72
4th step add-on unit for TFR48	54"W x 18"D x 32"H	42	TFA48
Backrail for TFR72 or TFA72	70"W x 42"H	34	TFB72
Backrail for TFSR72 or TFSA72	54"W x 42"H	30	TFSB72
Backrail for TFR48 or TFA48	46"W x 42"H	25	TFB48











72" Arc and Stra		ono ana oapa	-			-	,
Set Type	Dimensions Capacities	1 Section	2 Sections	3 Sections	4 Sections	5 Sections	Sections
3 Level Arc	Width x Depth	6'-0" x 4'-8"	11'-10" x 5'-5"	17'-5" x 6'-1"	22'-6" x 7'-6"	27'-0" x 8'-9"	30'-10" x 10'-9
3 Level Straight	Width x Depth	6'-6" x 4'-8"	11'-9" x 4'-8"	17'-6" x 4'-8"	22'-9" x 4'-8"	28'-6" x 4'-8"	33'-9" x 4'-8"
Arc and Straight	Group Capacity	12 -16	24 - 32	36 - 48	48 - 64	60 - 80	72 - 96
4 Level Arc	Width x Depth	6'-6" x 6'-2"	12'-10" x 7'-0"	18'-10" x 7'-7"	24'-5" x 9'-2"	29'-3" x 10'-4"	33'-5" x 12'-4'
4 Level Straight	Width x Depth	6'-6" x 6'-2"	12'-0" x 6'-2"	17'-6" x 6'-2"	23'-0" x 6'-2"	28'-6" x 6'-2"	34'-0" x 6'-2"
Arc and Straight	Group Capacity	16 - 21	32 - 42	48 - 63	64 - 84	80 - 105	96 - 126

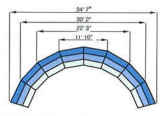
Set Type	Dimensions Capacities	1 Section	2 Sections	3 Sections	4 Sections	5 Sections	6 Sections
3 Level Arc	Width x Depth	4'-0" x 4'-8"	7'-11" x 5'-1"	11'-7" x 5'-5"	15'-0" x 6'-3"	18'-0" x 6'-11"	20'-7" x 8'-0"
Arc	Group Capacity	8 -12	16 - 24	24 - 36	32 - 48	40 - 60	48 - 72
4 Level Arc	Width x Depth	4'-6" x 6'-2"	8'-11" x 6'-8"	13'-1" x 7'-0"	16'-11" x 7'-10"	20'-3" x 8'-6"	23'-2" x 9'-8"
Arc	Group Capacity	11 - 16	25 - 36	36 - 52	47 - 68	58 - 84	69 - 100

Capacities include a row of singers on the floor. The capacity numbers shown above reflect the number of high school students that will fit standing shoulder to shoulder as well as the number that will fit if standing with shoulders overlapping.

## Standing Choral Risers



Modular design allows the flexibility to vary the number of levels to suit the specific needs of each performance. Heavy-duty plywood core deck con: "ruction is reinforced by a 16 gauge steel channel frame. Legs of 1.05" diameter, 14 gauge steel tubing are braced with spring-bolt locks to support the heaviest loads with complete safety. Units fold for compact storage and are conveniently stored and transported on double tier caddies.



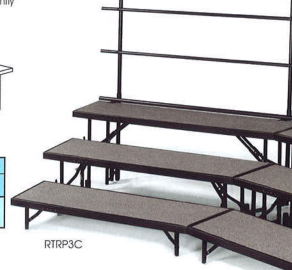




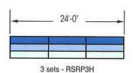
#### **Tapered Riser Sets**

Riser	People	Size	Car	pet Deck	Hardb	oard Deck	Polypro	ylene Deck
Levels	Capacity	LxDxH	Wt Lbs	Model No	Wt Lbs	Model No	Wt Lbs	Model No
3	12-17	72" x 52" x 24"	121	RTRP3C	129	RTRP3H	127	RTRP3P
4	16-22	78" x 69" x 32"	172	RTRP4C	183	RTRP4H	180	RTRP4P

Back rails are recommended



BRT24







#### **Straight Riser Sets**

Riser	People	Size	Car	pet Deck	Hardb	oard Deck	Polypro	ylene Deck
Levels	Capacity	LxDxH	Wt Lbs	Model No	Wt Lbs	Model No	Wt Lbs	Model No
3	20-26 25-32	96" x 52" x 24" 96" x 69" x 32"	175 242	RSRP3C RSRP4C	185 256	RSRP3H RSRP4H	182 252	RSRP3P RSRP4P

Back rails are recommended





#### **Back Rails**

Size W x H	Wt Lbs	Model No	For Use With
94 %" x 30"	48	BRS24	RSRP3
94 %" x 30"	49	BRS32	RSRP4
70 %" x 30"	34	BRT24	RTRP3
76 %" x 30"	37	BRT32	RTRP4



#### RISER CADDY

MODEL REC

**D**ESCRIPTION 50"L x 32"W x 45" H

WEIGHT CAPACITY

42 lbs 24 sections





One person can roll Midwest mobile stages easily from storage to the event location. Opening the stage deck automatically lifts casters from the floor to prevent movement when the stage is in use. Integral drop-in couplings allow stages to be joined together. Stages safely support a uniform load of more than 200 pounds per square foot.



From compact storage to event location, mobile stages sove set-up time and increase facility flexibilty.





For added safety our exclusive, automatic latch keeps stage decks locked vertically until you are ready to open the stage for use.

#### **Mobile Stages**

Siz	е	Car	pet Deck	Hardb	oard Deck	Polypro	ylene Deck
DxL	Height	Wt Lbs	Model No	Wt Lbs	Model No	Wt Lbs	Model No
	8"	174	MS08C	161	MS08H	157	MS08P
an commen	16"	201	MS16C	188	MS16H	185	MS16P
4' x 8'	24"	219	MS24C	206	MS24H	203	MS24P
	32"	233	MS32C	220	MS32H	216	MS32P
	8"	229	MSW08C	210	MSW08H	204	MSW08P
	16"	258	MSW16C	238	MSW16H	233	MSW16P
6' x 8'	24"	283	MSW24C	263	MSW24H	258	MSW24P
	32"	293	MSW32C	274	MSW32H	269	MSW32P

## Portable Stages and Risers



Midwest portable stage platforms may be ordered in the same height to assemble a performing stage, or they may be ordered in up to 5 different heights to construct seated band and choral risers. Units fold to store in less than 2" in height when stacked. Dual height models allow easy conversion from seated risers to performing stages when needed. Units are constructed of heavy gauge steel and laminated plywood core decking for unsurpassed safety and durability. Shipped completely assembled.



#### Single Height Units

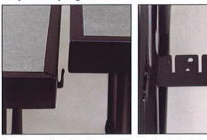
Size		Carpet Deck		Hardboard Deck		Polyproylene Deck	
D xL	Height	Wt Lbs	Model No	Wt Lbs	Model No	Wt Lbs	Model No
	8"	68	3608C	73	3608H	71	3608P
3' x 6'	16"	79	3616C	84	3616H	82	3616P
3 x 0	24"	83	3624C	89	3624H	87	3624P
	32"	87	3632C	92	3632H	90	3632P
	8"	85	3808C	92	3808H	89	3808P
	16"	96	3816C	103	3816H	101	3816P
3' x 8'	24"	100	3824C	107	3824H	105	3824P
. HILPACHMIST DAY	32"	104	3832C	111	3832H	109	3832P
	40"	101	3840C	108	3840H	105	3840P
	8"	87	4608C	94	4608H	91	4608P
4' x 6'	16"	107	4616C	114	4616H	112	4616P
K8079009999	24"	115	4624C	122	4624H	119	4624P
	8"	108	4808C	117	4808H	114	4808P
	16"	128	4816C	137	4816H	134	4816P
4' x 8'	24"	136	4824C	145	4824H	142	4824P
	32"	130	4832C	139	4832H	136	4832P
	40"	146	4840C	155	4840H	152	4840P

3'x 4' units are available upon request. Guardrails are recommended for all stages.

## The **midwest** Advantage

Midwest portable stages offer solid performance at an affordable price. Stage units store in less space than any other stage on the market, yet carry over 200 pounds per square foot when uniformly loaded. Six stage units may be stored and transported on the convenient caddie. Simply unfold the legs open and rotate the stage unit to the floor. Integral, drop-in couplings allow stages to be joined together.

#### **Drop-in Couplings**



Drop-in couplings allow stage and riser sections to be joined together at the same level when set up as a stage, or to be joined at different levels when set up in a riser arrangement.

#### **Dual Height Units**

Wt	A A I - I				Polyproylene Deck	
Lbs	Model No	Wt Lbs	Model No	Wt Lbs	Model No	
103	3808DC	110	3808DH	107	3808DP	
108	3816DC	115	3816DH	113	3816DP	
112	3824DC	119	3824DH	117	3824DP	
" 119	3832DC	126	3832DH	124	3832DP	
139	4808DC	148	4808DH	145	4808DP	
145	4816DC	154	4816DH	151	4816DP	
151	4824DC	160	4824DH	157	4824DP	
161	4832DC	170	4832DH	167	4832DP	
1	" 103 108 2" 112 119 119 139 4" 145 151	103 3808DC 11 108 3816DC 12 112 3824DC 11 119 3832DC 11 139 4808DC 12 145 4816DC 12 151 4824DC	103 3808DC 110 110 108 3816DC 115 111 112 3824DC 119 119 3832DC 126 119 4808DC 148 110 145 4816DC 154 110 160	103   3808DC   110   3808DH   108   3816DC   115   3816DH   3816DC   115   3816DH   3824DH   112   3824DC   119   3824DH   3832DC   126   3832DH   139   4808DC   148   4808DH   145   4816DC   154   4816DH   151   4824DC   160   4824DH   160   4824DH   160	103   3808DC   110   3808DH   107   108   3816DC   115   3816DH   113   112   3824DC   119   3824DH   117   119   3832DC   126   3832DH   124   139   4808DC   148   4808DH   145   4816DC   154   4816DH   151   151   151   4824DC   160   4824DH   157	

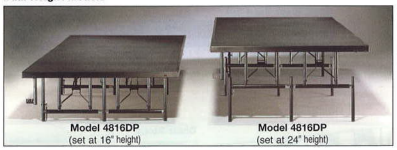
 $3' \times 4', \, 3' \times 6', \, 4' \times 4'$  and  $4' \times 6'$  units are available upon request. Guardrails are recommended for all stages.

#### **Heavy-Duty Construction**



Stage and riser decks are constructed with solid plywood, laminated with tempered hardboard on top and bottom. Decks are surrounded and supported by 16 gauge formed steel channels for maximum carrying capacity.

#### **Dual Height Models**



#### **Easy Height Adjustment**



Changing heights is easy with our adjustable height mechanism. Just remove the pin, pull out the leg, flip the leg 180°, push the leg back in and re-install the holding pin on dual height models.

#### **Portable Steps**

Size L x D x H	Wt Lbs	For Use With Stage Height	Model No	
36" x 14" x 8"	34	8" & 16"	ST1 (1 step)	
36" x 27" x 16"	64	16" & 24"	ST2 (2 step)*	
36" x 40" x 24"	91	24" & 32"	ST3 (3 step)*	
36" x 52" x 32"	109	32" & 40"	ST4 (4 step)*	

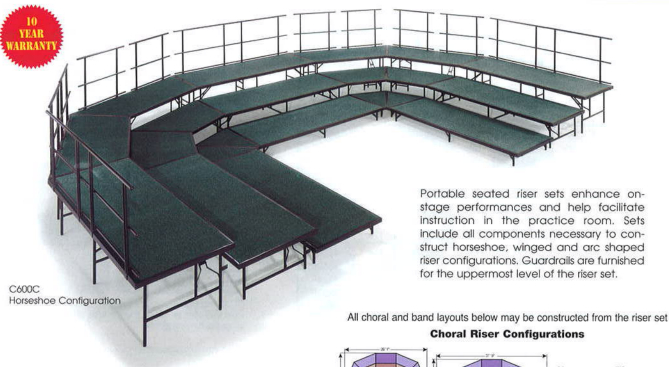
All steps are 12" deep by 34" wide. Steps are surfaced with slip resistant, grey polypropylene. Step units clamp securely to any area of the stage perimeter. "Includes two wheels for easy handling. Weights include handle.











Expansion sections may be used to construct straight riser sets as pictured below or to increase the width and depth of horseshoe, winged and arc shaped riser configurations.



#### **Expansion Sections**

Set Type	Platform Size	Hardbo	ard Deck	Carpet Deck	
oet type	DxH	Wt Lbs	Model	Wt Lbs	Model
Choral	36" x 96"	351	C363H	349	C363C
Band	48" x 96"	448	B483H	428	B483H

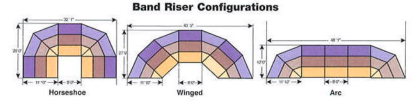
Three levels – for use at center or ends of riser sets. Each section includes one each 8", 16" and 24" high platforms and rear guard rails.

# Horseshoe Winged Arc

#### **Choral Riser Base Set**

Set Type	Platform Size	Hardbo	ard Deck	Carpet Deck	
Set Type	DxH	Wt Lbs	Model	Wt Lbs	Model
Choral	36" x 96"	1773	C600H	1727	C600C

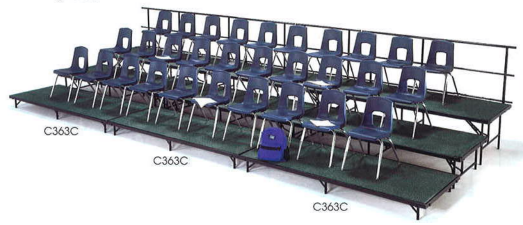
Base sets include platforms and pie-shaped sections as shown and rear guard rails.



#### **Band Riser Base Set**

Set Type	Platform Size	Hardbo	ard Deck	Carpet Deck	
Set Type	DxH	Wt Lbs	Model	Wt Lbs	Model
Band	48" x 96"	2428	B600H	2304	B600C

Base sets include platforms and pie-shaped sections as shown and rear guard rails.



#### **Chair Stops**



#### **Deck Finishes**









#### **Carpet Colors**









#### **Skirting Colors**









#### **Box Pleat Skirting**

Stage Height	Skirting Height	Model No
8"	7"	SKB08
16"	15"	SKB16
24"	23"	SKB24
32"	31"	SKB32
40"	39"	SKB40

Velcro® Backing Included



Factory installed Velcro® available upon request.

#### Velcro®-Factory Installed

Installed on	Model No
3' x 4' portable stage	V11
3' x 8' portable stage	V13
4' x 6' portable stage	V15
4' x 8' portable stage	V16
4' x 8' mobile stage	V22
6' x 8' mobile stage	V23



# midwest FOLDING PRODUCTS

A SAGUS INTERNATIONAL COMPANY

1414 S. Western Avenue • Chicago, Illinois 60608-1893 312-666-3366 • 800-621-4716 • Fax 312-666-2606 e-mail: sales@midwestfolding.com

visit us at .midwestfolding.com