National Public Seating



Your One-Stop Source for Quick Ship, Institutional Grade Furniture

PRODUCT CATALOG 2015 2016

















Introducing... Café Time

the industry's best value for an all-inclusive café table and stool.

Every convenience you've ever wanted, built into a gorgeous charcoal slate colored 1-3/8" thick plastic top, mounted on a matching silver square frame.



Use as a café table in standard 30-inch table height, or effortlessly raise to 42-inch bistro height, with a simple pull of the concealed pneumatic lever. 36"W x 36"D with contoured corner edges, they are perfect for your break room, cafeteria, or lunchroom. Lightweight, scratch resistant and durable, the attractive top will complement any décor, and the sleek contemporary legs will provide a perfect airy look. Tilting latch sets table top into vertical position for compact storage, while contemporary styled legs allow nesting with adjacent tables. Matching charcoal slate colored bistro height stools feature ergonomically curved plastic seats and backs mounted on a sleek 1-1/8" tubular steel frame, with silver tone powder coated paint. Rubber floor friendly glides will protect floors.











Mobile Fixed Bench Units are available in rectangle, round, and elliptical shapes. Using bench tables will allow for more seating per table vs. stools which is great for small children and adults. Outfit your room with some variety by using both benches and stools on round and elliptical tables. Several combinations available.

Mobile Fixed Bench Unit

MODEL #MTFB12PW
SHOWN IN GREY, TEXTURED
BLACK POWDERCOAT FINISH

ANTI-BACTERIAL:
PROTECTEDGE PREVENTS
FOOD FROM BEING TRAPPED
BETWEEN THE LAMINATE
AND EDGE. AVAILABLE
ON ALL TABLES.

34" THICK BENCHES ARE REINFORCED WITH 16-GAUGE APRONS TO PROVIDE THE STRENGTH NECESSARY TO SUPPORT A HEAVY LOAD

> Built with 'Tamper-free" Hardware

SAFETY FEATURE
PREVENT TRIPPING:
11-GAUGE END LEG BASE TUBE DESIGN
FOR ADDED STRENGTH ALLOWS

LOWER TUBE FOR SAFER ENTRY.

STOOL & BENCH
COMBINATIONS
AVAILABLE ON ELLIPTICAL



MODEL #MTR60B SHOWN IN WALNUT, BLACK TEXTURED POWDERCOAT FINISH

CERTIFIED

MTFB Series

TABLETOP / BENCH COLORS

EXTRA-WIDE AND DURABLE
4" NON-MARRING HEAVY
DUTY CASTERS ARE
EXTREMELY SMOOTH
TO ROLL. 275 LB. WEIGHT
CAPACITY EACH!

TABLETOPS AND BENCHES ARE AVAILABLE IN A VARIETY OF COLORS TO FIT ANY COLOR SCHEME





SAFETY FEATURE
"NO-TRIP" CASTER LIFT-OFF FEATURE:
CASTERS LIFT OFF FLOOR IN OPEN POSITION
TO PREVENT TABLE FROM MOVING. LIFT-OFF
DOES NOT EXTEND PAST THE BENCH.



Automatic Down Lock

SELF-LEVELING AUTOMATIC DOWN LOCK ENSURES ENCAGEMENT EVERY TIME TABLE IS FULLY OPENED.

REALIZED THE TABLE IS FULLY OPENED.

PARTIALLY DEPLOY FOR EASY FLOOR CLEANING.

MANUAL RELEASE FROM BOTH SIDES OF TABLE TO FOLD

No need to reach in!
STORAGE LATCH RELEASE HANDLES ON BOTH SIDES OF TABLE TO UNLOCK. LOCKS AUTOMATICALLY WHEN FOLDED.





SAFETY FEATURE
PREVENT TRIPPING DURING
ENTRY WITH OUR EXCLUSIVE
CURVED FRAME DESIGN, AND
THE GENEROUS SPACING WHICH
ALLOWS FOR EASY ENTRY, EXIT,
AND FACILITY CLEANING.





FRAME COLORS



TABLE CORE OPTIONS

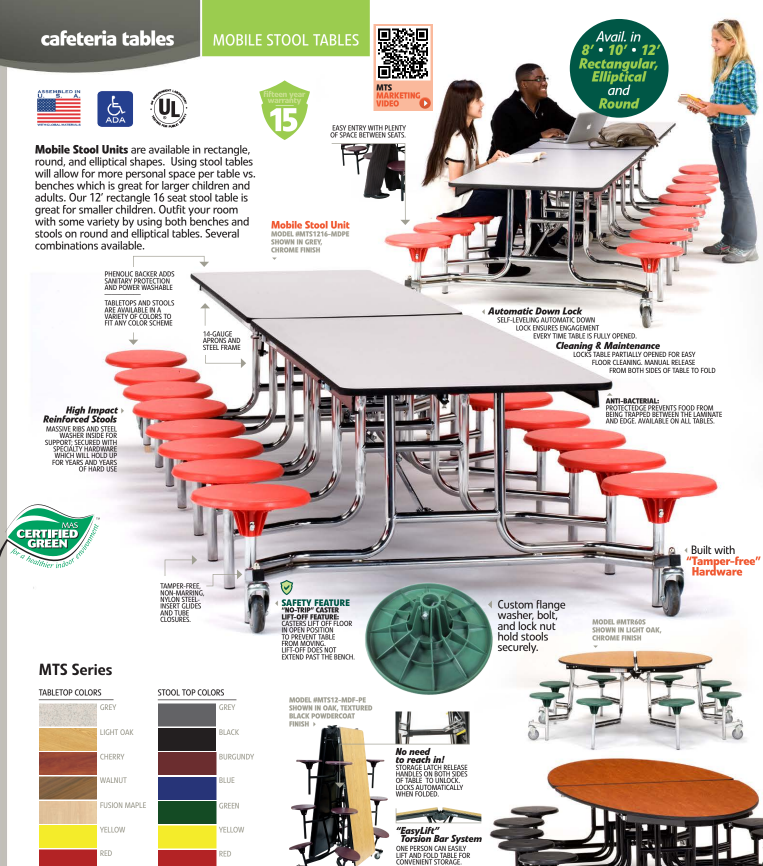






PROTECTEDGE

VINYL T-MOLDING









PURPLE







ELLIPTICAL AND

ROUND TABLES.



EXTRA-WIDE AND DURABLE
 4" NON-MARRING HEAVY DUTY
 CASTERS ARE EXTREMELY
 SMOOTH TO ROLL 275 LB.
 WEIGHT CAPACITY EACH!











Mobile Shape Tables are seat-less tables which are a great option for those who prefer to use separate chairs in their cafeteria, study hall or other venue.

Plus, our seat-less mobile tables come in a variety of shapes, so you can mix the layout of tables in your room, or choose the shape that best fits your style.

No Seats makes Setup Extra Simple!

Oval MODEL #MT72V SHOWN IN LIGHT OAK, TEXTURED BLACK POWDERCOAT FINISH →





TABLETOPS ARE AVAILABLE IN A VARIETY OF COLORS TO FIT ANY COLOR SCHEME PHENOLIC BACKER ADDS SANITARY PROTECTION AND POWER WASHABLE



Rectangle MODEL #MT12 SHOWN IN WILD CHERRY,

CHROME FINISH

TAMPER-FREE, NON-MARRING, NYLON STEEL-INSERT GLIDES AND TUBE CLOSURES

16-GAUGE APRONS

14-GAUGE STEEL TUBING

SHOWN IN WILD CHERRY, CHROME FINISH A

Automatic Down Lock
SELF-LEVELING AUTOMATIC DOWN
LOCK ENSURES ENGAGEMENT

EVERY TIME TABLE IS FULLY OPENED.

Cleaning & Maintenance
LOCKS TABLE PARTIALLY OPENED FOR EASY
FLOOR CLEANING. MANUAL RELEASE FROM BOTH SIDES OF TABLE TO FOLD



SAFETY FEATURE |
"NO-TRIP" CASTER
LIFT-OFF FEATURE:
CASTERS LIFT OFF FLOOR
IN OPEN POSITION TO
PREVENT TABLE FROM MOVING,
LIFT-OFF DOES NOT EXTEND
PAST THE BENCH.

MT Series

TABLETOP COLORS



FRAME COLORS



TABLE CORE OPTIONS



TABLE EDGE OPTIONS



Built with "Tamper-free" Hardware

ANTI-BACTERIAL:
PROTECTEDGE
PREVENTS FOOD FROM
BEING TRAPPED BETWEEN
THE LAMINATE AND EDGE.
AVAILABLE ON ALL TABLES.





EXTRA-WIDE AND DURABLE 4" NON-MARRING HEAVY DUTY CASTERS ARE EXTREMELY SMOOTH TO ROLL. 275 LB. WEIGHT CAPACITY EACH!

















Use as a comfortable bench with back for assembly seating





Rotate the backrest 75° to provide a versatile writing surface, ideal for classroom instruction, testing and study hall use



Tables & benches fold and nest beautifully for perfect storage

CB Series







When it comes to **folding chairs**, National Public Seating's specifications have become the barometer by which all others are measured.

Our basic **Series #50** features a 19-gauge frame, double riveted "U" brace for leg support, and is available in four popular color choices.

The **Series #200** and **#300** are all built on an award winning 18-gauge frame with double riveted "U" braces and our signature square, double-contoured back for ergonomic support and comfort. While the Series #200 offers two hinges and two cross braces, the #300 features two hinges and three cross braces.

1¼-inch padded chairs in both vinyl and fabric are built on both the #200 and #300 frames, creating the **#1200**, **#1300**, **#2200** and **#2300 Series**, plus the **#3200 Series**; a two-inch seat popular in the worship market, which is available with a textured painted frame and four designer fabric choices. **#3200 series** is now available in vinyl padding, by popular demand.

Also part of this line is our best-seller; the #800 Polyfold Series. Built on the #200 Series frame, but with a lightweight polypropylene seat & back, this stackable folding chair offers the best of both worlds. Available in five color choices, it is simply the best selling institutional folding chair on earth. Recently introduced, is the #1100 Polyfold Series with the #800 frame & seat/back, but also with a fanback for comfort and ergonomics. Both these chairs are complemented with special dollies for stacking purposes.

New! See page 12 for Commercialine folding chairs.

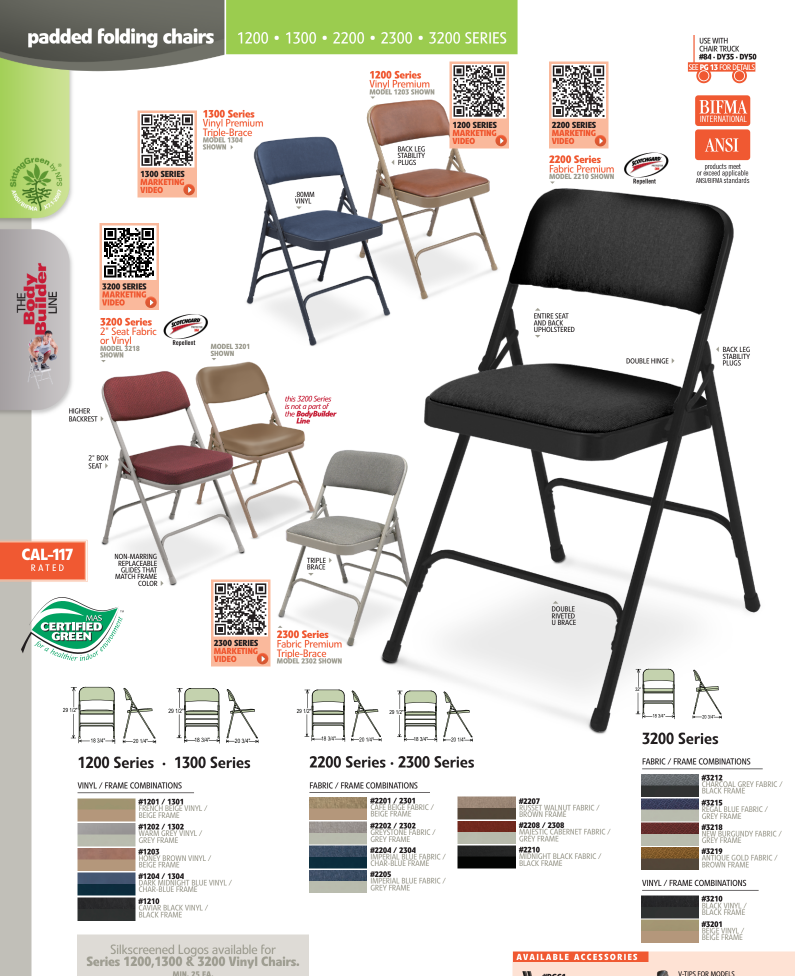
NPS offers a complete line of storage and transport **Dollies / Caddies** that provide a material handling solution for all NPS furniture.

Body Builder LINE The chairs in this section* have been laboratory tested to hold a

480lb. weight capacity!

unless otherwise noted





GANGING DEVICE FOR MODELS 1200 · 1300 · 2200 · 2300 · 3200 #MGC1 GANGING DEVICE FOR MODELS 1200 · 1300 · 2200 · 2300 · 3200







AVAILABLE ACCESSORIES





Stack up to 26 Chairs!

#DY700/800

#DY1100



Model #DY700/800

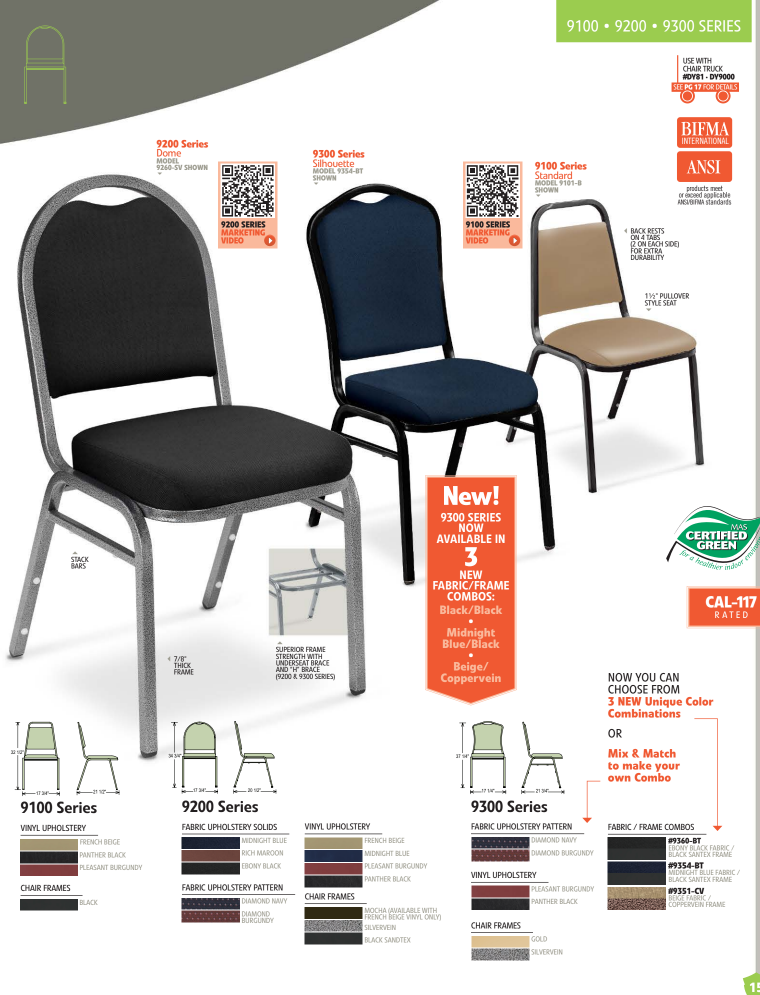
Stack up to 36 Chairs!

700/800 Folding Chair Dolly FOR STACKING FOLDING STORAGE

Model #DY1100
1100 Folding Chair Dolly
FOR STACKING FOLDING STORAGE

2 SWIVEL, 2 FIXED CASTERS





MODEL #8721-01-21 SHOWN

BUILT-IN GANGERS FOR MULTIPLE

#8721-01-21

require only a 6-8

MINIMUM: 300 PCS

#8742-12-02





A New Futuristic Look

that will bring your Cafetorium to Life!

Introducing...

The Cafetorium Chair

An upholstered, plush vinyl seat provides comfortable, extended period seating and is matched to a modern-styled polypropylene plastic back that provides ergonomic support. Extremely lightweight at just 10 lbs., its 16-gauge frame provides support where you need it and is built to exceed ANSI BIFMA standards. Store or transport up to 35 chairs in the optional Model #DY87, cradlestyle dolly. Floor protector glides are made of TPU for sensitive floors, and include built-in gangers for multiple chair setup.

Chair Dimensions:
WIDTH 20" • DEPTH 19½"
SEAT HEIGHT 17½" • BACK HEIGHT 30¾"

SLEEK
POLYPROPYLENE
PLASTIC BACK
DESIGN PROVIDES
ERGONOMIC
SUPPORT

SEATING IN COMFORTABLE, PLUSH VINYL

MODEL #8710-11-10 SHOWN

Customize your Cafetorium Chair with a Rainbow of **Color Options** & Combinations!

BAC

FRAMES

#8710-11-10

SEATING (VINYL / FABRIC)

V01	V02	V03	V04	V05	V06	V07	V08	V09	V10	V11	V12	V13			
F01	F02	F03	F04	F05	F06	F07	F08	F09	F10	F11	F12	F13	F14	F15	F16
F17	F18	F19	F20	F21	F22	F23	F24	F25	F26	F27	F28	F29	F30	F31	F32

Optional Cradle-style Dolly Available STORAGE OR TRANSPORT -DIMENSIONS - 28"L X 18½"W X 26"H WEIGHT - 12½" LBS. WEIGHT CAPACITY - 350 LBS. 7/8" SQUARE TUBING 7/8" OD ROUND TUBING FRAME FINISH - GREY POWDER COATING FRAME FINISH - GREY POWDER COATING up to 35 chairs high!

CUSTOM COLORS CHOICES FOR COUNTLESS COMBINATIONS



at an angle to

maximize stackability!

MAX CAPACITY: 40 CHAIRS DIMENSIONS: 20½"W X 21"D X 26"H

2 SWIVEL, 2 FIXED 3" HARD RUBBER CASTERS ▶

folding tables

National Public Seating got its start in 1997 by introducing the nation's most comprehensive line of Quick Ship institutional grade Folding Chairs and Tables, and has remained committed to this since that time.

Our line of **Blow-Molded HD Polyethelene Folding Tables** are the only kind in the industry; built on a
17-gauge frame, for true support strength ranging from
700-1000 lbs. without table bowing.

The **#BT3000 Series** has wishbone-style legs for strength, support and aesthetics, and has a unique molded design to withstand the rigors and demands of Institutional use. In addition to the three traditional sizes available are three rounds.

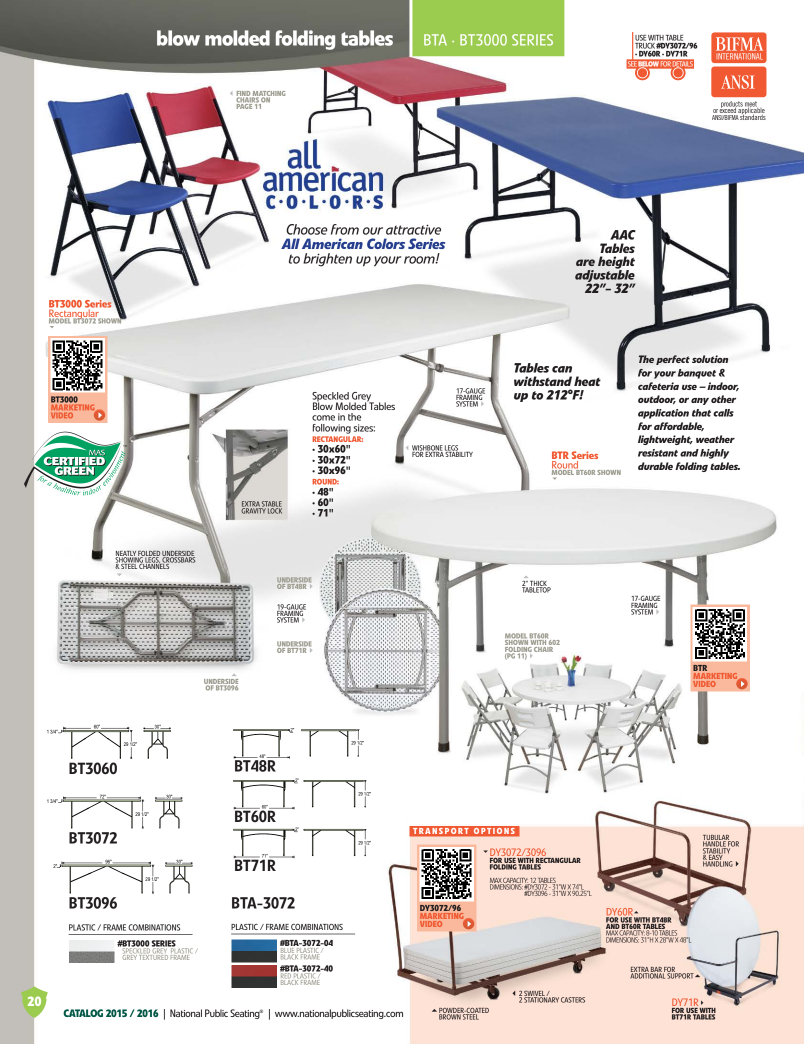
All American Colors new line of adjustable height tables and chairs utilize the same superior specifications as the #BT3000 Series in primary colors red and blue.

The **#BT1800 Series** brings Blow Molded Tables to a whole new level, by combining the strengths of plastic with the benefits of a cantilevered leg, for training and conference room applications. Also popular as scoring tables, they are available in three popular sizes.

The **#600 Series** is a matching blow molded folding chair line, built to the same heavy duty standards as the tables (see pages 11 and 20.) A full array of matching transport dollies are available.

Plastic Flip-n-Store Tables; an industry first. Building on a popular concept, we have introduced a Blow Molded High Density Polyethelene Table in a 24" x 60" size that flips open and closed for easy use & storage. Easy to clean and lightweight, including wire management cable channels & grommets, this bestseller is furnished in grey with a top that is as smooth to write on as laminate! New for 2016: 24"x72" size!









NPS® now offers the complete Science Lab package. A staple in school labs nationwide, we offer the perfect stool for every need.

Now matched to a complete line of Chemical Resistant Science Tables, we offer stools in a huge variety of IN-STOCK Quick Ship choices.

Built with a heavy duty 18-gauge frame with four spot welds connecting the foot ring at each leg, our stools are built to last.

Choose from our bestselling **#6200 Series**, built with a masonite hardboard seat, or the **#6400 Series** padded seat. Optional chrome-plated adjustable height legs and/or adjustable backrest provide a myriad of options for your venue.

Also available is the **#6300 Series** square stools and **#6500 Adjustable Height Series**, which swivel 360° on a round padded vinyl seat, most popular for industry and material handling applications.

New for 2016 is the **#6700 Series Kangaroo Stool**. Made of black polyurethane on 5 legs, the Kangaroo Stool is perfect for all your industrial seating demands.

Matched to our high quality Science Tables in twenty four sizes & options, we now offer a complete science lab package. Tables offer a choice of book compartment or standard apron, with an industry top-of-the-line ashwood frame and legs. Available in Chem-res tops for middle school ages and in a Phenolic Resin top for higher grades as well. Available in 36" height as well.

New for 2015, patented **Adjustable Height Leg Science Tables**, in your choice of black or matching woodgrain legs.









products meet or exceed applicable

Introducing...

Adjustable Height Science Tables with Contemporary-Styled Adjustable Legs











products meet or exceed applicable ANSI/BIFMA standards elephant Z-stools

STOOLS ARE EQUIPPED WITH AN **ERGONOMIC**

BLOW MOLDED SEAT PROVIDING MAXIMUM

AIR COMFORT

NPS® announces an exciting new line of **Elephant Z-Stools**, providing a niche solution for the most demanding lab and art environments. The **Elephant Z-Stool** is aesthetically pleasing in appearance, yet uncompromisingly mammoth in quality and construction.

6600 SERIES

3 Heights: 18" • 22" • 24"

2 Styles: • regular • backrest

◆ 12-GAUGE CHROME-PLATED ATTRACTIVE EYE TUBULAR STEEL FRAME

FAN-BACK BACKREST FOR GREATER COMFORT

1//

REAR BRACE FOR ADDED STRENGTH

 OVERSIZED CONTACT AREA TO MINIMIZE PRESSURE ON FLOOR

Conveniently Stackable

Nests on tabletops for easy cleanup and storage

U-SHAPED SLED BASE LEGS
WITH SPECIALLY DESIGNED
GLIDES TO BE USED
ON MULTIPLE FLOORS –
INCLUDING VCT TILES.

GLIDES ARE PERMANENTLY ATTACHED WITH EMBEDDED THERMOPLASTIC POLYURETHANE (TPU) AND PROVIDE QUIET AND SMOOTH GLIDING ON ALL FLOOR TYPES

31 36

ENHANCED GLIDE DESIGN

6600B Series

6600 Series

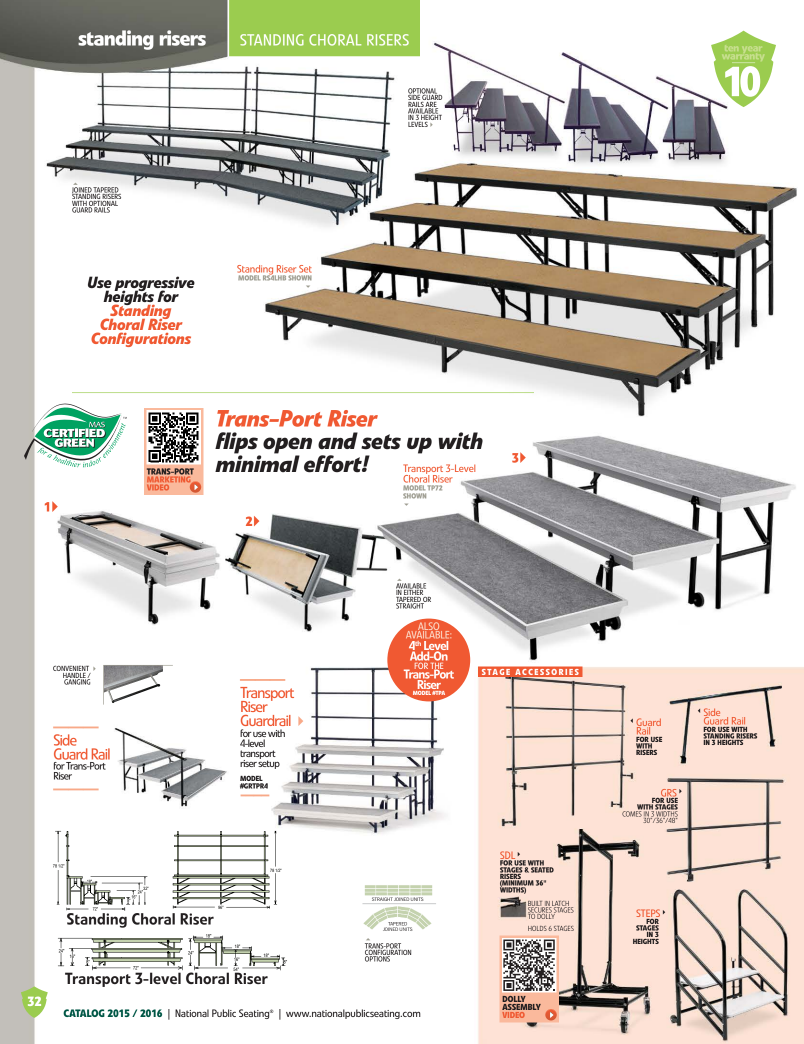












Introducing...

AVAILABLE IN HARDBOARD AND A VARIETY OF CARPETED SURFACES (COLORS ON PG 31)



4'x8' Stage Platforms

and Pies by NPS® (SEE PG 31)

to create various sizes and

configurations or ring-, oval- or bow-shaped Performing Arts Setups.

to create any

size stage.

changing heights

is simple and smooth.

Folding Chairs

50 Series / STEEL FOLDING CHAIR

DIMENSIONS: OVERALL: 29 1/2"H x 18 1/4"W x 20 1/4"D FOLDED: 38"H x 18 3/4"W x 2"D SEAT: 16 3/4"H x 15 3/4"W x 16"D / BACK: 8 3/4"H x 18 3/4"W

- Electromagnetically welded seat back
 Features 19-gauge 7/8" round tubular frame with 2 1/2" frame strengthener
 Powder-coated frame
 Two 19-gauge 5/8" U-shaped double riveted cross braces
 Single hinge on each side for added stability and durability
 Color coordinated V-tip plugs for added stability
 Color coordinated polypropylene glides
 Seat with a waterfall front for added comfort
 Available Colors:
 Beige Grey Char-Blue Black

200 Series / STEEL PREMIUM FOLDING CHAIR

DIMENSIONS: OVERALL: 29 1/2"H x 18 1/4"W x 20 1/4"D FOLDED: 38"H x 18 1/4"W x 2"D SEAT: 17 1/4"H x 16"W x 16"D / BACK: 8 1/4"H x 18 1/4"W

- Electromagnetically welded seat back
 Two U-shaped double riveted cross braces
 Features 18-gauge 7/8" round tubular frame
 Powder-coated frame
 Double hinges on each side for added stability and durability
 Color coordinated V-tip plugs for added stability
 Color coordinated bypropylene glides
 Features our unique full size double contoured square back and waterfall seat
 Available Colors: Beige Grey Brown Char-Blue Black Red

300 Series / STEEL TRIPLE BRACE FOLDING CHAIR

DIMENSIONS: OVERALL: 29 1/2"H x 18 1/4"W x 20 1/4"D FOLDED: 38"H x 18 1/4"W x 2"D SEAT: 17 1/4"H x 16"W x 16"D / BACK: 8 1/4"H x 18 1/4"W

- Features 18-gauge 7/8" round tubular frame Three U-shaped double riveted cross braces Powder-coated frame

- Electromagnetically welded seat back
- Teatures our unique full size double contoured square back and waterfall seat
 Double hinges on each side for added stability
 Color coordinated V-tip plugs for added stability

- Color coordinated polypropylene glides
 Available Colors: Beige Grey Brown Char-Blue Black

600 Series / BLOW MOLDED RESIN PLASTIC FOLDING CHAIR

DIMENSIONS: OVERALL: 32"H x 18 3/4"W x 21 1/2"D

FOLDED: 42 1/2"H x 18 3/4"W x 3"D SEAT: 18"H x 15 3/4"W x 16 5/8"D / BACK: 9 1/4"H x 18 3/4"W

- · Features 19-gauge 1" O.D. steel frame with metal underbracing on seat for added durability

- Two cross braces for strength
 Powder-coated frame
 Single hinges on each side for added stability and durability

- Lightweight indoor/outdoor use
 Contoured seat and back for comfort
 Available Colors: Light Grey seat/back and textured powder coated Grey frame

 Red or Blue seat/back and powder coated Black frame

800 Series / PREMIUM LIGHTWEIGHT FOLDING CHAIRS

DIMENSIONS: OVERALL: 29 3/4"H x 18 3/4"W x 20 3/4"D FOLDED: 38"H x 18 3/4"W x 2 1/2"D SEAT: 18"H x 15 3/4"W x 16 1/4"D / BACK: 7 1/2"H x 18 1/2"W

- Features 18-gauge 7/8" round tubular frame
 Two U-shaped double riveted cross braces
- Powder-coated frame

- Powder-coated frame
 Double hinges on each side for added stability and durability
 Color coordinated V-tip plugs for added stability
 Color coordinated polypropylene glides
 Features a color-impregnated plastic seat and back
 Stacks up to 80° high (36 chairs) with specially designed stacking tabs
 Weight only 8.5lbs.
 Weight only 8.5lbs.
 Available Colors: __Grey/Grey __Blue/Grey __Burgundy/Black __Black/Black
 Bright White/White

1100 Series / POLYFOLD FAN-BACK FOLDING CHAIR

DIMENSIONS: OVERALL: 34 1/2"H x 18 1/2"W x 20 3/4"D FOLDED: 44"H x 18 1/2"W x 20 3/4"D SEAT: 17 3/4"H x 15 3/4"W x 16"D / BACK: 13 1/2"H x 18 3/4"W x 4"D

- Features 18-gauge 7/8" round tubular frame

- reatures 18-gauge 7/8 round ubular frame
 Three U-shaped double riveted cross braces
 Powder-coated frame
 Double hinges for added stability and durability
 Color coordinated V-tip plugs for added stability
 Color coordinated polypropylene glides
 Features our unique full size double contoured high back and waterfall seat
- Stacks up to 26 High
 Available Colors: Blue Plastic/Grey Frame Burgundy Plastic/Black Frame Black Plastic/ Black Frame

Silkscreen Logos / FOR SERIES #1200, #1300, #3200 VINYL

- Size of logo: 11¾" x 11¾" (upcharge for larger logos call for quote).

 Artwork Requirements: Adobe Illustrator artwork in ".ai" format
 1, 2 or 3 color logos: Same Cost Artwork Set Up Fee
 10-12 week lead time Minimum: 25 chairs No quantity discounts.

1200 Series / PREMIUM STEEL VINYL FOLDING CHAIR

DIMENSIONS: OVERALL: 29 1/2"H x 18 3/4"W x 20 1/4"D FOLDED: 38"H x 18 1/4"W x 2 1/2"D SEAT: 17 3/4"H x 16"W x 16"D / BACK: 8 3/4"H x 18 3/4"W

- Features 18-gauge 7/8" round tubular frame
- Two U-shaped double riveted cross braces
- Powder-coated frame
 Double hinges for added stability and durability
 Color coordinated V-tip plugs for added stability

- Color coordinated v-tip plugs for added stability
 Color coordinated polypropylene glides
 Features our unique full size double contoured back and waterfall seat
 Vinyl and Foam are Cal 117 rated

 .80MM Vinyl over 1 1/4", 0.9lb. density foam seat and 1.2lb. density back
 Fully upholstered seat and back attached with 6 rivets
 Available Colors:

 French Beige/Beige Warm Grey/Grey Honey Brown/Beige
 Dark Midnight Blue/Blue
 Caviar Black/Black

1300 Series / PREMIUM STEEL VINYL FOLDING CHAIR

DIMENSIONS: OVERALL: 29 1/2"H x 18 3/4"W x 20 3/4"D FOLDED: 38"H x 18 1/4"W x 2 1/2"D SEAT: 17 3/4"H x 16"W x 16"D / BACK: 8 3/4"H x 18 3/4"W

- Features 18-gauge 7/8" round tubular frame Three U-shaped double riveted cross braces Powder-coated frame

- rowder-coated frame
 Double hinges for added stability and durability
 Color coordinated V-tip plugs for added stability
 Color coordinated polypropylene glides
 Features our unique full size double contoured back and waterfall seat

- Features our unique Full size double contoured back and waterian seak.
 Vinyl and Foam are Cal 117 rated

 .80MM Vinyl over 1 1/4", 0.9lb. density foam seat and 1.2lb. density back
 Fully upholstered seat and back attached with 6 rivets

 Available Colors: French Beige/Beige Warm Grey/Grey Dark Midnight Blue/Blue

2200 Series / PREMIUM STEEL FABRIC FOLDING CHAIR

DIMENSIONS: OVERALL: 29 1/2"H x 18 3/4"W x 20 1/4"D FOLDED: 38"H x 18 1/4"W x 2 1/2"D SEAT: 17 3/4"H x 16"W x 16"D / BACK: 8 3/4"H x 18 3/4"D

- Features 18-gauge 7/8" round tubular frame Two U-shaped double riveted cross braces Powder-coated frame Double hinges on each side for added stability and durability

- Color coordinated V-tip plugs for added stability
 Color coordinated V-tip plugs for added stability
 Color coordinated polypropylene glides
 Features our unique full size double contoured back and waterfall seat

- Scotchguarded fabric is rated to 30,000 double rubs
 Fabric and Foam are Cal 117 rated
 Institutional grade fabric over 11/4", 0.9lb. density foam seat and 1.2lb. density back
 Available Colors: Cafe Beige/Beige Greystone/Grey mperial Blue/Blue Imperial Blue/Grey
 Russet Walnut/Brown Majestic Cabernet/Grey Midnight Black/Black

2300 Series / PREMIUM STEEL FABRIC FOLDING CHAIR

DIMENSIONS: OVERALL: 29 1/2"H x 18 3/4"W x 20 3/4"D FOLDED: 38"H x 18 1/4"W x 2 1/2"D SEAT: 17 3/4"H x 16"W x 16"D / BACK: 8 3/4"H x 18 3/4"W

- Features 18-gauge 7/8" round tubular frame Three U-shaped double riveted cross braces Powder-coated frame

- Powder-coated frame
 Double hinges on each side for added stability
 Color coordinated V-tip plugs for added stability
 Color coordinated V-tip plugs for added stability
 Color coordinated polypropylene glides
 Features our unique full size double contoured back and waterfall seat
 Fabric and Foam are Cal 117 rated
 Scotchguarded fabric is rated to 30,000 double rubs
 Institutional grade fabric over 11/4". 0,9lb. density foam seat and 1.2lb. density back
 Available Colors: Café Beige/Beige Greystone/Grey Imperial Blue/Blue Majestic Cabernet/Grey

3200 Series / PREMIUM STEEL FABRIC OR VINYL FOLDING CHAIR

DIMENSIONS: OVERALL: 32"H x 18 3/4"W x 20 3/4"D FOLDED: 39 3/4"H x 18 3/4"W x 3 3/4"D SEAT: 18 1/2"H x 15 3/4"W x 15 1/2"D / BACK: 8 3/4"H x 18 3/4"D

- 2" Upholstered box seat on a masonite board with 8 rivets Features 18-gauge 7/8" round tubular frame Two U-shaped double riveted cross braces
- Powder-coated frame

- Powder-coated frame
 Double hinges on each side for added stability and durability
 Color coordinated V-tip plugs for added stability
 Color coordinated polypropylene glides
 Fabric and Foam are Cal 117 rated
 Scotchguarded fabric is rated to 30,000 double rubs
 Institutional grade fabric over 1 1/4", 0.9lb. density foam seat and 1.2lb. density back
 Padded backs are fully covered in fabric or vinyl on both sides
 Available Colors: Charcoal Grey Fabric/Black Frame Regal Blue Fabric/Grey Frame New Burgundy Fabric/
 Grey Frame Antique Gold Fabric/Brown Frame Black Vinyl/Black Frame Beige Vinyl/Beige Frame

5200 Series / PREMIUM STEEL FOLDING CHAIR WITH TABLET ARM (LEFT OR RIGHT)

DIMENSIONS: OVERALL: 29 1/2"H x 20 1/2"W x 28 3/4"D; Tablet arm 5/8"H x 221" x 11" W FOLDED: 38"H x 18 1/4"W x 4"D SEAT: 17 1/4"H x 16"W x 16" D / BACK: 8 1/4"H x 18 1/4"W

- Features 18-gauge 7/8" round tubular frame Two U-shaped double riveted cross braces Powder-coated frame

- Powder-coated frame
 Double hinges on each side for added stability
 Color coordinated V-tip plugs for added stability
 Color coordinated by plugs for added stability
 Color coordinated polypropylene glides
 Features our unique full size double contoured square back and waterfall seat
 Available Colors:

 Beige frame and Light Oak tablet
 Grey frame and Grey writing tablet
 with grey edge banding on an MDF Thermally fused laminate board

Stack Chairs

8100 Series / POLY SHELL CHAIR

DIMENSIONS: OVERALL: 31"H x 19 1/4"W x 19 1/4"D

SEAT: 18" x 17"W x 16 3/4"D
OPTIONAL TABLET ARM: 5/8"H x 11"W x 23 1/2"D

- Features a chrome plated frame with 17-gauge 7/8" square tubing 3 underseat cross braces for added stability and durability Features a one piece, injection molded, color-impregnated, high-density polypropylene seat/back Shell and frame shields to protect against snags and pinching Anti-static shell

- Anti-static sneil
 Can be stacked 12 high with 6 stack bumpers on each chair to protect finish
 Available Colors: Black Burgundy Blue

Series 8200 / MELODY STACK CHAIR

DIMENSIONS: OVERALL: 33 1/2"H x 19"W x 21 1/2"D
SEAT: 17 1/2"H x 16 1/2"W x 16 1/2"D
OPTIONAL TABLET ARM WITH PLYWOOD CORE FLIPS UP TO FOLD BEHIND CHAIR: 13 3/4"W x 17"D x 1/2"H

- Features a 7/8" powder coated paint frame with 16-gauge square tubing

- 14-gauge rear seat brace
 Band-pitch style with a seat back angle of 97 degrees
 Durable Polypropylene contoured seat for extra comfort
 Can be stacked 18 high on our DY-82 with 4 stack bumpers to protect finish
- Weighs 12 lbs
 Available Colors: Black

82MS / MELODY MUSIC STAND

DIMENSIONS: OVERALL: Desk measures 20 1/2"W x 12 1/2"L and stand adjusts from 24"-46"

- Stand is 18-gauge, 1" O.D. steel
 Tension tilt surface for smooth adjustment and holds strong in any position
 Powder-coated in black to match Melody Music Chair
 Rubber floor tips included to prevent noise and scratching

READING SURFACE Reading surface is manufactured with a strong lightweight aluminum providing extra strength and durability.

NECK ASSEMBLY The new neck assembly provides an even tighter fit on the pole. An aluminum cap washer has been added which will prevent any possibility of peeling paint.

POLE MECHANISM With the updated spring loaded mechanism, we guarantee that the height adjustments (available from 24" to 46") will be extremely smooth and quiet.

ADJUSTABLE POLE Smooth tight fit allows for ease of use in quiet musical

CAP WASHER Aluminum cap washers used for neck assembly prevents loosening.

BASE CYLINDER Screw-on attachment requires no tools.

WFIGHT CAPACITY 11 lbs

FAUTH / FLEX ARM UNIVERSAL TABLET HOLDER

- An inexpensive way to create multi use furniture. Weight: 3lb Height: 23.5" Flex

- Supports Screen Size: 6" 11"

8500 Series / HI-TECH ULTRA COMPACT STACKER

DIMENSIONS: OVERALL: 31"H x 17 1/2"W x 22 1/2"D SEAT: 17"H x 17 1/2"W x 17 1/4"D

- Optional removable bookrack & tablet arm; Tablet arm measures 11 1/2" x 20" laminated in Black Features an 11 mm solid steel rod with chrome plated frame
 Injection molded textured polypropylene plastic seat and back
 Specialized polyethylene glide with enhanced notching system for secure fit
 Reinforced underseat ribbing and EZ-Grip handle for added durability when lifting and stacking
 Optional ganging clamps available
 Can stack up to 40 high on DV85 dolly
 Available Colors: Gunmetal Navy Wine Black

8600 Series / SIGNATURE LIGHTWEIGHT FABRIC PADDED STACK CHAIR

DIMENSIONS: OVERALL: 33"H x 19"W x 21"D SEAT: 19"H x 16"W x 16"D

- Features a 5/8" 17-gauge tubular frame with 5/8" frame strengthener Contoured Seat and Back for Enhanced Comfort Fabric and Foam are Cal-117 Rated

- Scotchguarded fabric is rated to 150,000 double rubs

- Scotchguarded fabric is rated to 130,000 doose 1335
 Non-Marring floor glides
 Can stack up to 20 high with our DY-86 Dolly
 Available Colors: Black Classic Grey Diamond Navy Diamond Burgundy

8700 Series / THE CAFETORIUM VINYL PADDED STACK CHAIR PADDED STACK CHAIR 16 gauge ½" round tubing fitted with 2" long & ¾" thick Nylon Ganger/glides TPU floor protector bottoms Back made of .21" (5.5mm) thick polypropylene Back assembled to frame with two tamper-free screws Seat upholstered with ISO-9002 certified 0.8m thick vinyl 5/8" foam thickness; 1.3 foam density

- Upholstered seat on multi-ribbed plastic seat base

 12-gauge steel cross braces

 Available Colors: #8704-10-04 #8710-11-10 #8721-01-21 #8742-12-02

Banquet Stack Chairs

9100 Series / VALUE STACKER

DIMENSIONS: overall: 32 1/2"H x 17 3/4"W x 21 1/2"D SEAT: 17 1/2"H x 16"W x 16 1/8"D

- Features a Sturdy 3/4" square frame 19-gauge steel tubing with non-marring plastic glides

- Features a stury 3.74 square frame 19-gauge steel tubing v Steel Standard: ASTM A513 Foam Standard: 1.8lb. density, 46 ILD Seat is cushioned with 1 1/2° of high-density Grade A foam Vinyl & Foam are Cal-117 rated Available with thick. 80MM vinyl Tapered back has built-in handhold

- Eight plastic stack bumpers protect the powder-coated frame finish Stack 8-10 high with DY81 or DY9000 dollies

9200 Series / DOME-BACK STACKER

DIMENSIONS: overall: 34 3/4"H x 17 3/4"W x 20 1/2"D SEAT: 18 7/8"H x 15 1/2"W x 16"D

- Features a 7/8" Square-tube 18-gauge steel frame with 5/8" under seat and H-braces Steel Standard: ASTM A513
 Foam Standard: 1.8lb. density, 46 ILD
- 2" thick Grade A foam; volution is double stitched with a spacious 34"H x 16"W x 16"D waterfall seat Available in choice of institutional grade fabrics rated to 67,000-130,000 double rubs or thick .80MM vinyl Fabric and Foam are Cal-117 Rated

- The back has a convenient handhold for easier moving and stacking Stacking bars and 12 plastic stack bumpers ensure stacking securely without damaging the attractive
- powder-coated frame finish.
 Stack 8-10 high with DY81 or DY9000 dollies

9300 Series / SILHOUETTE STACKER

DIMENSIONS: OVERALL: 37 1/4"H x 17 1/4"W x 21 3/4"DSEAT: 18 7/8"H x 15 1/2"W x 16"D

- Features a 7/8" Square-tube 18-gauge steel frame with 5/8" under seat and H-braces Steel Standard: ASTM A513
 Foam Standard: 1.8lb. density, 46 ILD
 Waterfall seat, padded with 2" of 1.8lb. high-density Grade A foam with double-stitched box seat
 Features a concealed double back with 4 covered metal tabs for a more refined look.
 Available in choice of institutional grade fabrics rated to 67,000-130,000 double rubs or thick .80MM
- Fabric and Foam are Cal-117 rated
- Pabric, and roam are Carl 17 rated Plastic glides won't scuff floors Built-in stack bar and 12 plastic stack bumpers help prevent wear and tear Stack 8-10 high with DY81 or DY9000 dollies

Caddies

84 / CHAIR CADDY

DIMENSIONS: OVERALL: 67" W x 33 1/4"D x 70"H - weight 100 lbs.

- 7-gauge main frame features channeled steel with tube in tube design at peak stress point of frame for added strength and stability

- 14-gauge cross braces
 16-gauge hanging rods
 Heavy duty caster features 325lb. weight capacity and measures 4" x 1 1/4"
 Swivel wheels for easy gliding
 Chair capacity 84 standard folding chairs
 Dark Brown Powder Coated Steel
 Optional EXT-8 Extension Bar Available

84-60 / CHAIR CADDY

DIMENSIONS: OVERALL: 67" W x 33 1/4"D x 70"H - weight 105 lbs.

- 7-gauge main frame features channeled steel with tube in tube design at peak stress point of frame for

- added strength and stability 14-gauge cross braces 16-gauge hanging rods Heavy-duty caster features 325lb. weight capacity and measures 4" x 1 1/4"
- Swivel wheels for easy gliding
 Capacity to hold 60-70 coats when two coat rods are in place. Coat rods can be removed to store up to 84 Folding Chairs
 Dark Brown Powder Coated Steel

42-8 / CHAIR CADDY

DIMENSIONS: OVERALL: 67" W x 33 1/4"D x 70"H - weight 88 lbs.

- 7-gauge main frame features channeled steel with tube in tube design at peak stress point of frame for added strength and stability

- 14-gauge cross braces
 16-gauge hanging rods
 Heavy-duty caster features 325lb. weight capacity and measures 4" x 1 1/4"
- Swivel wheels for easy gliding
 Chair capacity to hold 42 chairs and 8-10 tables either steel or plastic
 Dark Brown Powder Coated Steel

Model # 42-8-60 / CHAIR CADDY

DIMENSIONS: OVERALL: 67" W x 33 1/4"D x 70"H - weighs 102lbs.

- 7-gauge main frame features channeled steel with tube in tube design at peak stress point of frame for added strength and stability 14-gauge cross braces
- 16-gauge hanging rods Heavy-duty caster features 325lb. weight capacity and measures 4" x 1 1/4" Swivel wheels for easy gliding Chair capacity to hold 42 chairs and 8-10 tables

- Includes two coat rods
 Dark Brown Powder Coated Steel

Model #84/42-60-8 / CHAIR-TABLE-COAT CADDY

DIMENSIONS: OVERALL: 67" W x 33 1/4"D x 70"H - weighs 122lbs.

- 7-gauge main frame features channeled steel with tube in tube design at peak stress point of frame for added strength and stability
- 14-gauge cross braces

- 14-gauge cross braces
 16-gauge hanging rods
 Heavy-duty caster features 325lb. weight capacity and measures 4" x 1 1/4"
 Swivel wheels for easy gliding
 Interchangeable middle bar; one for hanging-chairs or straight bar for folding tables
 Two coat rods
 Dark Brown Powder Coated Steel

DY3072 & DY3096 / FOLDING TABLE DOLLY

DIMENSIONS: DY3072 OVERALL: 43"H x 31"W x 74"L DY3096 OVERALL: 43"H x 31"W x 90.25"L

- Ti" O.D. steel handle provides stability and ease of handling
 Holds 4', 5', 6', or 8' tables
 Laid flat, stacks up to 12 tables high
 Rolls on 4 casters: 2 swivel and 2 stationary
 Dark Brown Powder Coated Steel
 Casters: 4 114" with Weight Capacity of 165 lbs. each / 660 lbs. total
 (DY3072 Nylon, DY3096 Hard Rubber)

DY81 / CHAIR TRUCK

DIMENSIONS: OVERALL: 3.5"H x 22 3/4"W x 23 1/2"D with a 5.25"W bed

- 16-gauge, 1.6MM steel
- Holds up to 10 #8100 or 9000 Series Stack Chairs
- Black Powder Coated Steel
- Shipping Class 85

DY-85 / CHAIR DOLLY

DIMENSIONS: OVERALL: 26"H x 20 1/2"W x 21"D

- Constructed of 11-gauge steel Chairs load at an angle to maximize stack ability Stacks up to 40 of the 8500 Series

- Black Powder Coated Steel
 Hard rubber casters: 4 x 4½"
 Fully loaded: 20.5"W x 35"D x 77"H

DY-700/800 / CHAIR DOLLY

DIMENSIONS: OVERALL: 35"H x 40"W x 19"D

- Constructed of 11-gauge steel 7/8" round tubular handle and 4" polyolefin casters; 2 swivel Stacks up to 36 of the 800 Series
- Optional strap to tie down chairs during transport and storage Black Powder Coated Steel Nylon casters: 4 x 11/4"

DY-1100 / CHAIR DOLLY

DIMENSIONS: OVERALL: 39"H x 19"W x 46 1/2"D

- 11-gauge powder-coated steel frame 2 swivel and 2 fixed 4" casters Storage and transport for 1100 Series Folding Chair
- Holds up to 26 chairs Black Powder Coated Steel Nylon casters: 4 x 11/4"
- · Loaded height: 80

DY60R / TABLE TRUCK

DIMENSIONS: OVERALL: 311/4"H x 273/4"W x 471/2"L

- Transportation and vertical storage of 48" 8.60" round, plastic or laminate tables
 Easy handling with 4 casters: 2 swivel and 2 stationary
 2 tubular handles
 Constructed of brown powder-coated steel
 Distance between wood slats: 2734"

- Distance from frame to top of handle: 25½"
 Fully loaded height: 65"H

 Casters are 4" x 1¼"; made of Hard Rubber with weight capacity of 165 lbs. each / 660 lbs. total

DY71R / TABLE TRUCK

DIMENSIONS: TOTAL FOOTPRINT: 401/2"H x 28"W x 611/2"D front handle: 271/4"W x 15"D

- Transportation and vertical storage of 71" round, plastic or laminate tables Easy handling with 4 casters: 2 swivel and 2 stationary

- 2 tubular handles, 1 front handle Constructed of brown powder-coated steel Distance between wood slats: 27 3/4"
- Fully loaded height: 76"
- Casters are 4" x 11/2"; made of Hard Rubber with a weight capacity of 165 lbs. each / 660 lbs. total

DY35 & DY50 / FOLDING CHAIR TRUCK

DIMENSIONS: DY35 OVERALL: 38 1/2"H x 19 1/4"W x 81"D

DV50 OVERALL: 38 1/2"H x 19 1/4"W x 109 1/2"D

INSIDE WIDTH: 19"W with a 2" lip to accommodate chairs 15 1/4"W - 19"W

- Optional Understage Conversion Kit to store chairs in a horizontal fashion underneath stages 25.5"
- Height capacity with chairs loaded 7-gauge steel bed Heavy-duty caster features 275lb. weight capacity; 2 swivel and 2 stationary DY50 has extra swivel caster in the middle for support
- 3 tubular handles-one at each end and one in the middle
 Dark Brown Powder Coated Steel

DY-9000 / BANQUET STACK CHAIR DOLLY

DIMENSIONS: OVERALL: 52"H x 18"W x 34"D

- 1" Round Tubular 16-gauge steel 8"D x 2"W Polyolefin wheels Stacks up to 12 Series 9000 and 8100 Series chairs Ship weight: 26 lbs Dark Brown Powder Coated Steel

DY-82 / DOLLY FOR 8200 SERIES CHAIRS

DIMENSIONS: OVERALL: 38"H x 22 3/4"W x 35"L

- 16-gauge, 3/4" round handles 17-gauge, 7/8" square frame Stacks up to 18 series #8200 chairs
- 4 casters; Two swivel, two non-swivel. 1 1/2" Ship weight: 24 lbs Chrome-plated steel

DY-87 / DOLLY FOR 8700 SERIES CHAIRS

DIMENSIONS: OVERALL: 26"H x 18 1/2"W x 28"L

- 18-gauge steel frame Stacks up to 35 series #8700 chairs 4 PVC casters; 154lb. per caster weight capacity; 616 lb. total weight capacity Ship weight: 15 lbs
- Grey powder coated finish

DYMS-10 / DOLLY FOR 82MS MUSIC STANDS

DIMENSIONS: OVERALL: 47"H x 27"W x 31"L

- Strong 15-gauge steel frame in chrome for long-lasting performance
- 10 stand capacity
- Large wheels measure 2" x 8" and small wheels are 3/4"x2" Handles are covered in soft rubber for extra comfort Plastic covering on holding arm for added protection

- Lightweight design it is easy to move a fully loaded unit up and down stairs Ship weight: 29lbs.

DYMS-20 / DOLLY FOR 82MS MUSIC STANDS

DIMENSIONS: OVERALL: 27"W x 47"H x 59"L

- Strong 15-gauge steel frame in chrome for long-lasting performance Large wheels measure 2" x 8" and small wheels are 1"x5"

- 20 stand capacity Handles are covered in soft rubber for extra comfort Plastic covering on holding arm for added protection Ship weight: 48lbs.

DY-86 / DOLLY FOR 8600 SERIES CHAIRS

DIMENSIONS: OVERALL: 26"H x 21"W x 21"D

- 11-gauge, 1" x 2" angled steel
 Stacks up to 20 series 8600 chairs
 Ship weight: 37 lbs

Stools

- **5200 Series** / HEAVY DUTY STEEL STOOLS 18"H, 24"H or 30"H sizes fixed and adjustable with an optional backrest
- 7/8"O.D. 18-gauge steel tubing
 Seat is a full 14" diameter with 11 1/2" diameter masonite board is recessed into the pan with 8
- Foot rings, 3/4" O.D. are welded to each leg by 4 contact points at each leg for added rigidity Optional backrest; 6"H x 12"W, adjusts up/down and forward/back Optional height adjustable legs; adjust in 1" increments up to eight additional inches New Black Color option available on: 6218, 6218H, 6224, 6224H

- **6300 Series** / HEAVY DUTY SQUARE SEAT STEEL STOOLS .18"H, 24"H or 30"H sizes fixed and adjustable with an optional backrest .7/8" O.D. 18-gauge steel tubing . Features a 14.5"Wx15"D contoured hardboard seat with 16 rivets
- Proof rings, 5/8" O.D. are welded to each leg by 4 contact points at each leg for added rigidity Optional backrest; 6"H x 12"W, adjusts up/down and forward/back Optional height adjustable legs; adjust in 1" increments up to eight additional inches

- 6400 Series / HEAVY DUTY STEEL STOOLS WITH VINYL PADDING
 18"H, 24"H or 30"H sizes fixed and adjustable with an optional backrest
 7/8" O.D. 18-gauge steel tubing with fixed or adjustable legs
 Seat is 14" diameter with an 11 1/2" diameter 1/2" vinyl padding riveted through the steel seat pan
 Foot rings, 3/4" O.D. are welded to each leg by 4 contact points at each leg for added rigidity
 Optional vinyl padded backrest; 6"H and 12"W and adjusts up/down and forward/back
 Optional height adjustable legs; adjust in 1" increments up to eight additional inches

- **6524HB** / ADJUSTABLE PREMIUM SWIVEL STOOL W/ BACKREST-GRAY · Height adjustable from 24 32" · 3/4" O.D. 16-gauge steel tubing · Swivel seat 360 degrees · Foot rings, 5/8" O.D. are welded to each leg by 4 contact points at each leg for added rigidity

6600 Series Elephant Z-Stool / HEAVY DUTY CHROME PLATED STOOLS WITH BLOW MOLDED SEAT .18"H, 22"H or 24"H sizes fixed with an optional backrest .12-gauge chrome-plated eye-shaped tubular steel frame

- 12-gauge chrome-plated eye-shaped tubular steel frame Ergonomic blow molded contoured seat providing maximum air comfort U-shaped sled base legs with specially designed glides to be used on multiple floor types (including VCT tiles) Glides are permanently attached with embedded Thermoplastic Polyurethane (TPU) and provide quiet and smooth gliding on all floor types Nests on tabletops for easy cleanup and storage Optional blow molded contoured backrest Foot rests made of 12-gauge chrome eye-shaped tubular steel with Polyurethane protection (available on 22"H and 24"H models)

- 6772HB KANGAROO STOOL /
 POLYURETHANE ADJUSTABLE STOOL

 Heavy duty 1-1/4 inch thick Polyurethane seat with waterfall edge
 Polyurethane material is resistant to chemicals & punctures, & cleans easily
 Features 12° of pneumatic height adjustment from 22°-32°
 Swivels 360 degrees for unlimited functionality
 Integrated under seat spring system allows for control of backrest tilt degree with a turn of a knob
 Footrest adjusts 12 inches up or down for comfort

 Built on five 2 inch industrial grade caster wheels for portability or install included mushroom glides for use in a stable environment use in a stable environment
 Promotes natural sitting posture with lumbar support
 Convenient backrest handhold for maneuverability

- Color: Black
- Color: Black
 Material: Seat & Back: Polyurethane. Legs: Plastic. Footrest: Chrome.
 Seat height: 22 32 inches. Overall height: 38-48 inches
 Seat size: 17"D x 18"W
 Backrest size: 16"W X 12"H
 Weight capacity: 300 lbs.
 ANSI BIFMA tested.

- Green & LEED certification: MAS.
- Weight: 16lbs Ship via: UPS.
- Carton dimensions 24W" x 24L" x 12H".
- Carton weight: 20 lbs.

Tables

SLT2448/SLT2454/SLT2460/SLT2472/SLT3060/SLT3072/SLTL-36

- SCIENCE LAB TABLE

 30" Ha 36"H tables available in 24" 8. 30" width

 24"W table available in 48", 54", 60" and 72" lengths

 30"W table available in both 60" 8. 72" lengths

- .30"W table available in both 60" & 7.2" lengths
 Solid ash legs and apron
 Optional book compartments measuring 14 1/4"L x 12 3/4"D x 4"H
 Legs attach with metal on metal double bolt through assembly on 13-gauge steel corner braces
 Rubber liquid protecting boots
 Adjustable glides for accurate leveling

Top Finish:• Black, Chem-Res high-pressure laminate top on a 1 1/8" thick core. Resistant to 13 chemicals:

NO.	CHEMICAL COMPOUND	CHEMICAL NAME	STAIN GRADE	TEST METHODS
1	NaOH (40%)	Sodium Hydroxide	0	NEMA LD3-2005
2	H ₂ O ₂ (3%)	Hydrogen Peroxide	0	NEMA LD3
3	HCI (37%)	Hydrochloric Acid	0	NEMA LD3
4	CH₃COOH (99%)	Acetic Acid	0	NEMA LD3
5	H ₂ SO4 (98%)	Vitriol	0	NEMA LD3
6	HNO ₃ (65%)	Nitric Acid	0	NEMA LD3
7	H ₃ PO4 (85%)	Phosphoric Acid	0	NEMA LD3
8	HF (48%)	Hydrofluoric Acid	0	NEMA LD3
9	Formaldehyde (37%)	Formalllin	0	NEMA LD3
10	NH4OH (25%)	Ammonia	0	NEMA LD3
11	Phenol	Phenol	0	NEMA LD3 - 2000
12	Na₂S	Saturated Sodium Sulfide	0	NEMA LD3 - 2000
13	ccī4	Carbon Tetrachloride	0	NEMA LD3 - 2000

SLT2448-AH/SLT2454-AH/SLT2460-AH/SLT2472-AH/SLT3060-AH

- SLT2448-AH/ SLT2454-AH/ SLT2460-AH/ SLT2472-AH/ SLT3060-AH

 SCIENCE LAB TABLE WITH ADJUSTABLE LEGS

 Available in 24" & 30" width

 24"W table available in 48", 54", 60" and 72" lengths

 30"W table available in 60" lengths

 Solid ash legs and apron

 Optional book compartments measuring 14 1/4"L x 12 3/4"D x 4"H

 Aprons are connected together with four semi-round 14 gauge stainless steel metal brackets

 Legs attach with six 18mm screws

 Table adjustment range is 26 1/4" to 38" (40 3/4" with spacer.)

 Optional Double wheel locking casters available measuring 2 3/8" x 2 3/8" and are adjustable up to 1/2". Material: Plastic. Color: Black

Top Finish:

n-Res high-pressure laminate top on a 1 1/8" thick core. Resistant to 13 chemicals

· Dia	ck, chem-kes mgn-pressu	thick core. Resistant to 13 themicals.			
NO.	CHEMICAL COMPOUND	CHEMICAL NAME	STAIN GRADE	TEST METHODS	
1	NaOH (40%)	Sodium Hydroxide	0	NEMA LD3-2005	
2	H ₂ O ₂ (3%)	Hydrogen Peroxide	0	NEMA LD3	
3	HCI (37%)	Hydrochloric Acid	0	NEMA LD3	
4	CH₃COOH (99%)	Acetic Acid	0	NEMA LD3	
5	H ₂ SO4 (98%)	Vitriol	0	NEMA LD3	
6	HNO ₃ (65%)	Nitric Acid	0	NEMA LD3	
7	H ₃ PO4 (85%)	Phosphoric Acid	0	NEMA LD3	
8	HF (48%)	Hydrofluoric Acid	0	NEMA LD3	
9	Formaldehyde (37%)	Formalllin	0	NEMA LD3	
10	NH4OH (25%)	Ammonia	0	NEMA LD3	
11	Phenol	Phenol	0	NEMA LD3 - 2000	
12	Na₂S	Saturated Sodium Sulfide	0	NEMA LD3 - 2000	
13	CCI4	Carbon Tetrachloride	0	NFMA LD3 - 2000	

PSLT2448/PSLT2454/PSLT2460/PSLT2472/PSLT3060/PSLTL-36

- PSLT2448/PSLT2454/PSLT2460/PSLT2472/PSLT3060/PSLTL-36
 PHENOLIC SCIENCE LAB TABLE
 30"H 8.36"H tables available in 24" 8.30" width
 24"W table available in 48", 54", 60" and 72" lengths
 30"W table available in both 60" 8.72" lengths
 Solid ash legs and apron
 Optional book compartments measuring 14 1/4"L x 12 3/4"D x 4"H
 Legs attach with metal on metal double bolt through assembly on 13-gauge steel corner braces
 Rubber liquid protecting boots
 Adjustable glides for accurate leveling
 Top Finish:
 Black, solid 3"4 phenolic resin composite thermo-fused under heat and pressure to form a solid black chemical resistant panel.
- chemical resistant panel.

 Highly impervious to most chemicals, acids, corrosions, stains and moisture.

 Meant for tough use, comparable to Epoxy Resin tops, Emission free, UV Resistant Solid phenolic throughout allowing for easy care and maintenance

 Resistant to 13 chemicals:

NO.	CHEMICAL COMPOUND	CHEMICAL NAME	STAIN GRADE	TEST METHODS
1	NaOH (40%)	Sodium Hydroxide	0	NEMA LD3-2005
2	H ₂ O ₂ (3%)	Hydrogen Peroxide	0	NEMA LD3
3	HCI (37%)	Hydrochloric Acid	0	NEMA LD3
4	CH₃COOH (99%)	Acetic Acid	0	NEMA LD3
5	H ₂ SO4 (98%)	Vitriol	0	NEMA LD3
6	HNO ₃ (65%)	Nitric Acid	0	NEMA LD3
7	H ₃ PO ⁴ (85%)	Phosphoric Acid	0	NEMA LD3
8	HF (48%)	Hydrofluoric Acid	0	NEMA LD3
9	Formaldehyde (37%)	Formalllin	0	NEMA LD3
10	NH4OH (25%)	Ammonia	0	NEMA LD3
11	Phenol	Phenol	0	NEMA LD3 - 2000
12	Na₂S	Saturated Sodium Sulfide	0	NEMA LD3 - 2000
13	CCÎ4	Carbon Tetrachloride	0	NEMA LD3 - 2000

BT3060/BT3072/BT3096
LIGHTWEIGHT BLOW MOLDED FOLDING TABLES

. Available in 3 rectangular sizes – 60", 72", 96"

1 3/4" thick top for the BT3060 & BT3072

2" thick top for the BT3096 w/ grey textured powder coated wishbone shaped legs.
1. Togauge strength frame; 18-gauge legs
1. 1001b. weight capacity on BT3096

\$1001b. weight capacity on BT3096
\$2001b. Weight capacity on BT309

BT48R/BT60R/BT71R

LIGHTWEIGHT BLOW MOLDED ROUND FOLDING TABLES . Available in 3 round sizes - 48° , 60° , 71° . 2° thick top

- 2" thick top
 Lightly spotted grey top w/ grey textured powder coated straight legs
 BT60R: 17-gauge strength frame; 18-gauge legs
 BT48R & BT71R: 19-gauge strength frame and legs
 1,000lb. weight capacity on BT60R
 700lb. weight capacity on BT48R & BT71R
 Holds up to 10 tables in DY60R and DY71R
 Can withstand heat up to 212 degrees Fahrenheit
 Gravity slide lock or snap lock, for extra stability
 Lightly textured surface to resist scratching yet smooth enough to write on

BTA-3072

ALL AMERICAN COLORS BLOW MOLDED FOLDING TABLES · Available in 72"L rectangular size · 13/4" thick top

- 1 3/4" thick top
 Lightly spotted grey top w/ grey textured powder coated Pedestal style legs.
 BTA-3072 comes in primary colors Red or Blue & is height adjustable from 22"-32"H.
 17-gauge strength frame
 1,000lb. weight capacity
 Stack up to 12 high on DY3072 and DY3096
 Can withstand heat up to 212 degrees Fahrenheit
 Gravity slide lock or snap lock, for extra stability
 Lightly textured surface to resist scratching yet smooth enough to write on

BT1860/BT1872/BT1896 LIGHTWEIGHT FOLDING SEMINAR TABLES - Available in 3 sizes; 60"L, 72"L & 96"L by 18"W

- 2-inch thick top Lightweight for easy set-up and transport

- Lightweight for easy set-up and transport
 700lb. weight capacity
 Lightly spotted gray top w/ gray textured powder coated legs
 B11860 & B11872: 18-gauge strength frame
 B11896: 17-gauge strength frame
 16-gauge cantilevered comfort legs set 11" from back of table; no more banged up knees!
 Stack up to 12 high on DY3072 and DY3096
 Can withstand heat up to 212 degrees Fahrenheit
 Linbbly betylund surface for resist scratching vet smooth enough to write on
- Lightly textured surface to resist scratching yet smooth enough to write on

BPFT2460

- BPFT2460
 PLASTIC FLIP·N·STORE TABLES
 Tops are made of lightweight HDPE blow molded plastic.
 Tops are furnished with two grommet holes for wire management.
 Equipped with dual levers, allowing for easy tabletop folding
 Tables nest together for space-saving storage.
 Frame and legs are made of grey hammer-tone powdercoated steel and includes a perforated steel modesty panel for an attractive design.
 Modesty panel features a built-in cable channel to conceal wires.
 Tables are equipped with four 2" casters (two locking) making them easy to roll.
 Tables tested to support up to 700 lbs. and are guaranteed for ten years.
 MAS certified Green®
 Tables are lightweight weighing only 46 lbs. and are easy to assemble.

- MAS certified Green®

 Tables are lightweight weighing only 46 lbs. and are easy to assemble.

 Opened dimensions are 60°L x 24°W x 29½°H

 Folded dimensions are 43½°H x 60°L x 24½′W

 Tabletop thickness: 1¾°

 Gauge of steel: 16 gauge
 Carton dimensions are 60 3/4°L x 24 3/4° W x 4 3/4° D. Carton weight 50 lbs.

 Ships with UPS oversize or by truck at class 85.

- BPFT2472

 PLASTIC FLIP·N·STORE TABLES

 Tops are made of lightweight HDPE blow molded plastic.

 Tops are furnished with two grommet holes for wire management.

 Equipped with dual levers, allowing for easy tabletop folding

 Tables nest together for space-saving storage.

 Frame and legs are made of grey hammer-tone powdercoated steel and includes a perforated steel modesty panel for an attractive design.

 Modesty panel features a built-in cable channel to conceal wires.

 Tables are equipped with four 2" casters (two locking) making them easy to roll.

 Tables tested to support up to 700 lbs. and are guaranteed for ten years.

 MAS certified Green®

 Tables are lightweight weighing only 52 lbs. and are easy to assemble.

 Opened dimensions are 72" t. x 24"W x 29½" "H

 Folded dimensions are 43½" H x 72" L x 24½" W

 Tabletop thickness: 1¾"

 Gauge of steel: 16 gauge

 Carton dimensions are 72 ¾" L x 24 ¾" W x 4 ¾" D. Carton weight 56.

 Ships with UPS oversize or by truck at class 85.

Stages & Risers

PERFORMANCE STAGES AND SEATED RISERS
INCLUDES 36"W AND 48"W STAGES STAGE PIECES, STAGE PIES, & STAGE SETS
Constructed with 3/4" solid plywood core
Available with carpet in choice of 4 colors or 1/8" thick tempered hardboard

- 16-gauge, 1-13/16" high formed steel channel frame reinforced with 16-gauge steel angle welded to the inside of the channel 14-gauge steel tubing capped at the point of floor contact with high impact plastic glides

- 14-gauge steel tubing capped at the point of floor contact with high impact plastic glides
 Legs open and close using only one hand
 Stages and risers equipped with drop-in couplings that allow units of same or different heights to be joined together
 All ganging devices are permanently secured to each unit
 Exceeds 200 lbs. per square foot load bearing capacity
 Available in 36" and 48" widths
 Comes in 4 heights; 8", 16", 24" and 32"
 Skirting available for all stages in 2 styles; shirred pleat and box pleat
 Optional Stage Pies for semi-circle arrangements
 3 step heights available to connect to 16"H Stages and above
 Optional Guardrails recommended for safety. Guardrails are 14-gauge
 10-year warranty

- · 10-year warranty

- TFX STAGES

 A D J U S T A B L E HE I G H T S T A G E S

 Constructed with 3/4" solid plywood core

 A vailable with carpet in choice of 4 colors or 1/8" thick tempered hardboard

 16-gauge, 1-13/16" high formed steel channel frame reinforced with 16-gauge steel angle welded to the inside of the channel

- 14-gauge steel tubing
 Legs open and close using only one hand
 Stages equipped with drop-in couplings that allow units of same or different heights to be joined

- together
 All ganging devices are permanently secured to each unit
 Exceeds 200 lbs. per square foot load bearing capacity
 Stages measure 48"x48" and are available in two adjusting sizes 16"- 24" and 24"- 32"
 Adjustable legs are made of plated 14 gauge steel and are capped with high impact plastic glides
 Stage rolls on two 2" rubber casters for easy mobility
 Legs are equipped with clevis pins to lock adjusting legs in place
 Skirting available in 2 styles; shirred lock adjusting legs in place
 Skirting available in 2 styles; shirred lock adjusting legs and above
 Optional Guardrails recommended for safety. Guardrails are 14-gauge
 110-year warranty

- 10-year warranty

- CHORAL RISERS / RS AND RT SERIES

 Constructed with 3/4" solid plywood core
 Available with carpet in choice of 4 colors or 1/8" thick tempered hardboard
 16-gauge, 1-13/16" high formed steel channel frame reinforced with 16-gauge steel angle welded to the inside of the channel
 14-gauge steel tubing capped at the point of floor contact with high impact plastic glides

- Legs open and close using only one hand
 Equipped with drop-in couplings that allow units of same or different heights to be joined together.
 All ganging devices are permanently secured to each unit
 Exceeds 200 lbs. per square foot load bearing capacity
 Comes in 4 heights; 8", 16", 24" and 32"
 Straight and Tapered units for continuous and semi-circle configurations
 Optional Guardrails recommended for safety

- · 10-year warranty

TRANS-PORT RISER

- Available in three 18" wide levels; 8", 16" and 24" high that are permanently joined with hinge mechanisms to enable the unit to open and close in a unified fashion Each unit is equipped with wheels for easy transportation when folded and to allow for easy positioning after set up Riser levels supported by a 3" deep, double walled, extruded anodized aluminum frame that over-
- laps the top of each level to protect the carpet edge
 Riser platforms constructed of 3/4" plywood, surfaced with polyolefin carpet
 Optional guardrails constructed of black epoxy powder-coated tubular steel and equipped with
- clamp-on attachments for easy installation
- Straight or Tapered units available for various configurations

 Now avail: 4th Level Add-On: TPA: 18-1/8"W x 72 1/2"L x 32 1/2"H TPRA: 18"W x 79"L x 32 1/2"H

 Standing Capacity: TP72: 15-18 adults (with 4th level #TPA: 20-23) TPR72: 11-14 adults (with 4th
- level #TPRA 16-19)
- · 10-year warranty

Stage Accessory Parts

STP16/STP24/STP32 / STEPS FOR STAGES

- **DIMENSIONS: STP16:** 36"W X 14"D X 48"H, 42 LBS. **STP24:** 36"W X 28"D X 56"H, 72 LBS. **STP32:** 36"W X 42"D X 63"H, 110 LBS.
- Made of high grade plywood edged with vinyl t-molding
- Frame is powdercoated in black
 Steps coated with Polypropylene textured surface
 Color of steps is grey
 Frame is built with 14 gauge steel tubing

- · Unit rolls on two wheels

GRR24S/GRR32S/GRR24T/GRR32T/

BACK GUARDRAILS FOR RISERS

- DIMENSIONS: GRR24S 94"L X 66"H. 51 LBS. GRR32S 94"L X 74"H. 55 LBS. GRR24T 70"L X 66"H. 40 LBS. GRR32T 76"L X 74"H. 43 LBS.
- For use with Straight & Tapered Risers Top and bottom horizontal tubes are 1 ½" O.D. Black powdercoated steel
- Middle horizontal tubes are 1" O.D.
- All tubes are 14 gauge steel Ends of tubes are outfitted with high impact plastic flower end-caps. Vertical tubes are 1 $\frac{1}{4}$ " 0.D.

GRTPR3 / GRTPR4 / BACK GUARDRAILS FOR TRANS-PORT RISER

DIMENSIONS: GRTPR3 70 ½"L X 66 ¼"H, 69 LBS. GRTPR4 70 ½"L X 74 ¼"H, 75 LBS.

- For use with Straight & Tapered Trans-port Risers
- Top and bottom horizontal tubes are 1 ½" O.D.

- 10p and bottom norizontal cubes are 1 ½ 0.0.
 Black powdercoated steel
 Middle horizontal tubes are 1" 0.D.
 All tubes are 14 gauge steel
 Ends of tubes are outfitted with high impact plastic flower end-caps.
 Vertical tubes are 1 ¼" 0.D.

SGRTP3 / SGRTP4 / SIDE GUARD RAILS FOR TRANS-PORT RISERS

DIMENSIONS: GSGRTP3 59 1/4"L X 63 1/2"H, 10 LBS. SGRTP4 79 1/4"L X 71 5/8"H, 11 LBS.

- For use with Straight & Tapered Trans-port Risers Vertical and horizontal tubes are 1 $\frac{1}{4}$ O.D.

- Vertical and notice that the second of the s

GRS30/GRS36/GRS48 / GUARDRAILS FOR STAGES

DIMENSIONS: GRS30 30"L X 30"H, 12 LBS. GRS36 36"L X 30"H, 13 LBS. GRS48 48"L X 30"H, 15 LBS.

- For use with stages

- Top horizontal tube is 1 ½" O.D.

 Black powdercoated steel

 Middle and bottom horizontal tubes are 1" O.D.
- Mil tubes are 14 gauge steel. Ends of tubes are 1 visus are 14 gauge steel. Ends of tubes are outfitted with high impact plastic flower end-caps. Vertical tubes are 1 $\frac{1}{4}$ " 0.D.

SGR2L/SGR3L/SGR4L / SIDE GUARD RAILS FOR STANDARD RISERS

DIMENSIONS: SGR2L 37 7/8"L X 30 7/8"H, 8 ¾ LBS. **SGR3L** 57 1/3"L X 28 5/8"H, 11 LBS. **SGR4L** 77 ¼"L X 30 7/8"H, 12 LBS.

- For use with standard risers

- Vertical and horizontal tubes are 1 ¼" 0.D.
 Black powdercoated steel
 Ends of tubes are outfitted with high impact plastic flower end-caps.
 All tubes are 14 gauge steel

CG28/CG32/CG37/CG44/CG54/CG72/CG81/CG96 / CHAIR GUARDS

- DIMENSIONS: CG28 28"L, 3 LBS. CG32 32"L, 3 LBS. CG37 37"L, 3½ LBS. CG44 44"L, 3½ LBS. CG54 54"L, 4 LBS. CG72 72"L, 4½ LBS. CG81 81"L, 5 LBS. CG96 96"L, 5½ LBS
- For use with stages and stage pies Ends of Chair Guards are outfitted with high impact plastic flower end-caps. Tube is made of 1° 0.D. Tube is 14 gauge steel. Chair Guards are powdercoated in black.

SDL /STAGE DOLLY

- **DIMENSIONS:** 44"L X 30"W X 60" H- WEIGHS 65 LBS. Capacity: Six stages
- Rolls on four 6" casters
- Can be used for both 36" 48" stages Black powdercoated steel Built with 14 gauge tubular steel
- Café Time

- CTT3042 / ADJUSTABLE HEIGHT CAFE TABLE

 Tabletops are made of lightweight charcoal colored HDPE blow molded plastic.
 Tabletop measures 36"x 36"

 Tabletop thickness: 13'8"

 Features 12" of pneumatic height adjustment from 30"-42"

 Tabletops flip and tables nest together for space-saving storage

 Table frame, column and base are made of silver-tone powdercoated steel
 Gauge of steel: 16 gauge

 Tables tested to support up to 700 lbs. and are guaranteed for ten years.

 Furnished with plastic adjustable floor levelers

- Furnished with plastic adjustable floor levelers
- MAS certified Green® Tables are lightweight weighing only 32 $\frac{1}{2}$ " lbs. and are easy to assemble Carton dimensions are 36 $\frac{1}{2}$ "" L x 36 $\frac{1}{2}$ " W x 4" D. Carton weight: 37 lbs.
- Ships with UPS or by truck at class 85.

- CTS30 / BISTRO HEIGHT CAFE STOOL

 Seats and back are made of lightweight charcoal colored HDPE blow molded plastic.
 Seat height is 30"

 Seat size is 17"x 16"

- Overall height is 42"
 Frames are made of silver-tone powdercoated 1-1/8"steel Gauge of seat frame: 16 gauge
- Gauge of legs: 18 gauge
 Furnished with rubber floor friendly glides for floor protection.
 Stools are guaranteed for ten years.
- MAS certified Green®
- Stools are lightweight weighing only 12 ½" lbs.
 Carton dimensions are 20 ½ W" x 23" D x 42 ½"H. Carton weight: 17 lbs.
 Ships with UPS or by truck at class 85.

Cafeteria Tables

Mobile Fixed Bench Table

GENERAL Folding mobile cafeteria table with attached benches shall have a top surface measuring 30" wide and bench surface of 10" wide. The top surface shall be 27" fligh and bench surface shall be 17" high when opened for use. The overall top length shall be 12'1", 10'1", or 8'1". The overall width of the unit shall be 56". When folded the table shall fit through a 36" wide doorway.

ENTRANCES Each bench unit shall have six walk-in entry points. Benches shall be attached to the table structure in a manner that does not significantly obstruct the user from entering from either end or between the benches. The center leg bench support shall be an offset double tube design thus eliminating a trip point during entry. End leg metal components located near the floor, where feet may come into contact with them shall be chrome plated. All other metal frame components should be epoxy powder coated or chrome option.

COMING — OPENING A gravity lock shall automatically lock the table into the open position. The lock is disengaged manually, capable of operating from both sides of the table. The table design shall feature a midway position lock to secure the unit in a partially folded position for ease of movement during floor deaping and to prevent finger/hand pinching. The lock rod shall be 7/16" diameter and chrome plated to resist wear.

inching. The lock rod shall be 7/16' diameter and chrome plated to resist wear.

LOCKING – FOLDING A storage lock shall automatically lock the table in the folded storage position. The lock is disengaged manually, capable of operating from both sides of the table within easy reach, Easy opening and closing via a perfectly balanced torsion bar system. Each unit will include 4, 3, or 2 torsion bars determined by table size and core material.

TABLE AND BENCH TOPS Table and bench tops shall be surfaced with high pressure laminate bonded to a 34' fisht KMDF core, sealed underneath with a phenolic backer sheet. Bench shall be surfaced with high pressure laminate bonded to a 14' fisht KMDF core, sealed underneath with a phenolic backer sheet. Edge of the tops and benches shall be sealed with ProtectEdge, a polyurethane epoxy resin, chemically bound to the edge of the laminate, core and phenolic backing sheet. Optional Plywood core, sealed underneath with a phenolic backer sheet. Edge of the tops and bench tops shall be surfaced with a polyurethane epoxy resin, chemically bound to the edge of the laminate, core and backing sheet. Optional Plywood core, sealed underneath with a phenolic backer sheet. Edge of the tops and bench shall be surfaced with high pressure laminate bonded to a 3'' thick AC grade plywood core, sealed underneath with a polyuresin backer sheet. Edge of the tops and benches shall be surfaced with high pressure laminate bonded to a 3'' thick AC grade plywood core, sealed underneath with a polyresin backer sheet. Edge of the tops and benches shall be banded with vinyl T-molding; Table and bench tops shall be surfaced with high pressure laminate bonded to a 3'' thick AC grade plywood core, sealed underneath with a polyresin backer sheet. Edge of the tops and benches shall be banded with vinyl T-molding, secured by staples to the tops underside approximately every 10''.

TABLE TOP SUPPORT Each top shall be suproved by two 17/8'' deep, 14-qauue steel approx. Apron shall contain no holes greater than

TABLE TOP SUPPORT Each top shall be supported by two 17/8" deep, 14-gauge steel aprons. Apron shall contain no holes greater than ½" diameter. Aprons shall be capped at the ends with riveted plastic protectors. Each top shall be supported across the width of the top in at least two places.

at least two places.

LEG ASSEMBLIS Leg assemblies shall have vertical tubes supporting the benches and shall be constructed of 1½" diameter, 14-gauge steel tubing with 11-gauge tubing used on the base of the end leg assemblies. Caster lift-oif shall be constructed of 14-gauge chrome plated rectangular steel. All other tubular components shall be 1.05" diameter, 14-gauge steel tubing, or structural members of equal or greater strength. Non-marring glides are glass infused nylon that is captured inside the leg tube with spring clips to stay in place.

CASTERS Casters shall be heavy-duty, double ball baring type with a minimum rated load capacity of 275 lbs. each. Casters should have hard rubber non-marking wheels 4" diameter x 1½" wide.

SAFETY REQUIREMENTS Bench units shall be safety tested and listed

rubber non-marking wheels 4" diameter x 11x" wide.

SAFTY REQUIREMENTS Bench units shall be safety tested and listed by Underwriter's Laboratories, Inc. Bench units must display UL labels with valid UL file number. When bench unit is opened for use, all casters shall lift off the ground automatically to minimize table movement while in use. Casters that protrude past the end of the bench unit when opened for use, are prohibited to prevent tripping hazard. Bench units shall have no moving parts that can pinch, cut or pierce the operator's hand while the table is being folded up and down. There shall be at least a 1" gap between the inner leaves of the table tops to prevent pinched fingers.

WARRANTY MTFB units covered by 15-year warranty.

Mobile Stool Table

CENERAL FOOLITIONGENERAL FOlding mobile cafeteria table with attached stools shall have a top surface measuring 30" wide. The top surface shall be 29" high and bench surface shall be 12" high when opened for use. The overall top length shall be 12"1", 10"1", or 3"1". Leg assemblies shall be chrome plated or epoxy powder coated. When folded the table shall fit through a 36" wide doorway.

ENTRANCES Each stool position shall have its own entrance clear of obstructions when entering the unit to sit down. Stool units having support members running across the entrance area are not acceptable. DOCKING — OPENING A gravity lock shall automatically lock the table in the open position. The lock is disengaged manually, capable of operating from both sides of the table. The table design shall feature a midway position lock to secure the unit in a partially folded position for ease of movement during floor cleaning and to prevent finger or hand pinching. The lock rod shall be 7/16" diameter and chrome plated to resist wear.

resist wear.

LOCKING – FOLDING A storage lock shall automatically lock the table in the folded storage position. The lock is disengaged manually, capable of operating from both sides of the table within easy reach. Easy opening and closing via a perfectly balanced torsion bar system. Each unit will include 5, 4, 3, or 2 torsion bars determined by table size and core material.

unit will include 3, 4, 5, or 2 torsion bars determined by table size and core material.

TABLE TOPS Table tops shall be surfaced with high pressure laminate bonded to a 3st thick MDF core, sealed underneath with a phenolic backer sheet. Edge of the tops shall be sealed with ProtectEdge, a polyurethane epoxy resin, chemically bound to the edge of the laminate, core and phenolic backing sheet. Optional Plywood core with ProtectEdge. Table tops shall be surfaced with high pressure laminate bonded to a 3st thick AC grade plywood core, sealed underneath with a phenolic backer sheet. Edge of the top shall be sealed with a polyurethane epoxy resin, ProtectEdge, chemically bound to the edge of the laminate, core and phenolic backing sheet. Optional Plywood Core with Vinyl T-molding: Table tops shall be surfaced with high pressure laminate bonded to a 3st thick AC grade plywood core, sealed underneath with a poly resin backer sheet. Edge of the top shall be banded with vinyl 1-molding, secured by staples to the tops underside approximately every 10°. Optional Particleboard Core with Vinyl T-molding, secured with high pressure laminate bonded to a 3st thick 47 lb particleboard core: sealed underneath with a poly resin backer sheet. Edge of the top shall be banker sheet. Edge of the top shall be banker sheet. Edge of the top shall be aborded with high pressure laminate bonded to a 3st thick 47 lb particleboard core: sealed underneath with a poly resin backer sheet. Edge of the top shall be aborded with high pressure laminate bonded to a 5st thick 47 lb particleboard core: sealed underneath with a poly resin backer sheet. Edge of the top shall be banded with high pressure laminate bonded to a 5st thick 47 lb particleboard core: sealed underneath with a poly resin backer sheet. Edge of the top shall be banded with high pressure laminate bonded to a 5st thick 47 lb particleboard core: sealed underneath with a poly resin backer sheet. Edge of the top shall be banded with high pressure laminate bonded to a 5^s

every 10". **TABLE TOP SUPPORT** Each top shall be supported by two 17/8" deep, 14-gauge steel aprons. Apron shall contain no holes greater than '½' diameter. Apron shall contain no holes greater than '½'' diameter. Aprons shall be capped at the ends with riveted plastic protectors. Each top shall be supported across the width of the top in at least two places.

**CRASTERMOLIES Tribular long components shall be 1.05" and 1½" top shall be supported across the width of the top in at least two places. LEG ASSEMBLIES Tubular leg components shall be 1.05° and 114° diameter, 14-gauge steel tubing. Legs and stool columns shall be constructed of 114° diameter, 14-gauge steel tubing and shall be braced horizontally to the stool support column on the opposite side of the table to resist bending. Units with stools braced from the floor are not acceptable. Non-marring oliges are glass infused nylon that is captured inside the tube with spring clips to stay in place.

STOOLS Stools shall be injection molded with a minimum of 25 oz. of rubber modified, high impact polystyrene materials measuring 13° in diameter. Stools shall be reinforced to resist failure with a minimum of 12 integrally molded, tapered ribs. Ribs shall extend from the outer parameter of the stool to the mounting hub at the center of the stool stools shall be mounted with 5/16° diameter bolts and locking nuts with fender washers. Spring pins are not acceptable.

CASTERS Casters shall be heavy-duty, double ball baring type with a minimum rated load capacity of 275 lbs. each. Casters should have hard rubber non-marking wheels 4" diameter x 1¼" wide.

SAFETY REQUIREMENTS Stool units shall be safety tested and listed by

rubber non-marking wheels 4" diameter x 11/4" wide.

SAFFIY REQUIREMENTS Stool units shall be safety tested and listed by Underwriter's Laboratories, Inc. Stool units must display UL labels with vaild UL file number. When stool unit is opened for use, all casters shall lift off the ground automatically to minimize table movement while in use. Casters that protrude past the end of the stool unit when opened for use, are prohibited to prevent tripping hazard. Stool units shall have no moving parts that can pinch, cut or pierce the operator's hand while table is being folded up and down. There shall be at least a 1" gap between the inner leaves of the table tops to prevent pinched fingers. WARRANTY MTS units covered by 15-year warranty.

Mobile Shape Bench, Stool and Combo

GENERAL Folding mobile shape cafeteria table shall offer attached benches, stools, or a combination of both benches and stools. The top surface shall be 29° high while bench and stool surface shall be 17° high when opened for use. Leg assemblies shall be chrome plated or epoxy powder coated. When folded the table shall fit through a 36° wide doorway.

ENTRANCES Each stool position shall have its own entrance clear of

EMI RAMCES Each stool position shall have its own entrance clear of obstructions when entering the unit to sit down.

LOCKING – OPENING A gravity lock shall automatically lock the table in the open position. The lock is disengaged manually, capable of operating from both sides of the table. The table design shall feature a midway position lock to secure the unit in a partially folded position for ease of movement during floor cleaning and to prevent finger or hand pinching. The lock rod shall be 7/16' diameter and chrome plated to resist wear.

inching. The lock rod shall be 7716' diameter and chrome plated to resist wear.

LOCKING – FOLDING A storage lock shall automatically lock the table in the folded storage position. The lock is disengaged manually, capable of operating from both sides of the table within easy reach. Easy opening and closing via a perfectly balanced torsion bar system. Each unit will include 4 torsion bars. 60' Bench Unit has gas springs.

TABLE AND BENCH TOPS Table and bench tops shall be surfaced with high pressure laminate bonded to a 34' thick MDF core, sealed underneath with a phenolic backer sheet. Bench shall be surfaced with high pressure laminate bonded to a 14' thick MDF core, sealed underneath with a phenolic backer sheet. Edge of the tops and benches shall be sealed with ProtectEdge, a polyurethane epoxy resin, rhemically bound to the edge of the laminate, core and phenolic backing sheet. Optional Plywood Core with ProtectEdge: Table and bench tops shall be surfaced with high pressure laminate bonded to a 3'' thick AC grade plywood core, sealed vith a polyurethane epoxy resin, ProtectEdge, chemically bound to the edge of the tops and benches shall be sealed with a polyurethane epoxy resin, ProtectEdge, chemically bound to the edge of the tops and benches shall be sealed with a polyurethane epoxy resin, ProtectEdge, chemically bound to the edge of the laminate, core and backing sheet. Optional Plywood Core with Vinyl T-modling: Table and bench tops shall be suffaced with high pressure laminate bonded to a 3'' thick AC grade plywood core, sealed underneath with a polyurethane epoxy resin, ProtectEdge, chemically bound to the edge of the Inninate, core and backing sheet. Optional Plywood Core with Vinyl T-modling: Table and bench tops shall be surfaced with high pressure laminate bonded to a 3'' thick AC grade plywood core, sealed underneath with a polyer of the tops and benches shall be banded with vinyl T-modling, secured by staples to the tops and benches shall be banded with vinyl T-modling, secured by staples to the

TABLE TOP SUPPORT Each top shall be supported by two 1 7/8" deep, 14-gauge steel aprons. Apron shall contain no holes greater than 1½" diameter. Aprons shall be capped at the ends with riveted plastic protectors. Each top shall be supported across the width of the top in

at least two places.

LEG ASSEMBLIS Tubular leg components shall be 1.05" and 11/4" diameter, 14-gauge steel tubing. Legs and bench/stool columns shall be constructed of 11/4" diameter, 14-gauge steel tubing and shall be braced horizontally to the stool support column on the opposite side of the table to resist bending. Units with stools braced from the floor are not acceptable. Non-marring glides are glass infused nylon that is captured inside the tube with spring clips to stay in place.

STOOLS Stools shall be injection molded with a minimum of 25 oz. of rubber modified, high impact polystyrene materials measuring 13" in diameter. Stools shall be reinforced to resist failure with a minimum of 12 integrally molded, tapered ribs. Ribs shall extend from the outer parameter of the stool to the mounting hub at the center of the stool shall be mounted with 5/16" diameter bolts and locking nuts with fender washers. Spring pins are not acceptable.

fender washers. Spring pins are not acceptable.

CASTERS Casters shall be heavy-duty, double ball baring type with a minimum rated load capacity of 275 lbs. each. Casters should have hard rubber non-marking wheels 4" diameter x 114" wide.

SAFETY REQUIREMENTS Stool units shall be safety tested and listed by Underwriter's Laboratories, Inc. Stool units must display UL labels with valid UL file number. When stool unit is opened for use, all casters shall lift off the ground automatically to minimize table movement while in use. Casters that protrude past the end of the stool units when opened for use, are prohibited to prevent tripping hazard. Stool units shall have no moving parts that can pinch, cut or pierce the operator's hand while the table is being folded up and down. There shall be at least a 1" gap between the inner leaves of the table tops to prevent pinched fingers.

WARRANTY MTR units covered by 15-year warranty. WARRANTY MTR units covered by 15-year warranty.

Mobile Table without Seating

GENERAL Folding mobile cafeteria table shall have a top surface consistent with the size/shape specified. The top surface shall be 29" high unless otherwise noted. When folded the table shall fit through a 36" wide doorway.

ENTRANCES / FRAME Mobile Table units without seating offer open a continuous range of entry points around the table surface perimeter.

All other metal frame components should be epoxy powder coated or

Curome option.

LOCKING – OPENING A gravity lock shall automatically lock the table into the open storage position. The lock is disengaged manually, capable of operating from both sides of the table. The table design shall feature a midway position lock to secure the unit in a partially folded position for ease of movement during floor cleaning and to prevent inger/hand pinching. The lock rod shall be 7/16" diameter and chrome plated to resist wear.

plated to resist wear.

LOCKING — FOLDING A storage lock shall automatically lock the table in the folded storage position on styles/sizes where applicable. The lock is disengaged manually, capable of operating from both sides of the table within easy reach. Easy opening and closing via a perfectly balanced torsion bar system when applicable. MT48, MT60, MT6072, and MT72 tables are balanced to operate without torsion bars. MTMT8, MT10, and MT12 units shall include 3, 2, or 1 torsion bar(s) determined by table size and core material.

MT12 units shall include 3, 2, or 1 torsion bar(s) determined by table size and core material.

TABLE TOPS Table tops shall be surfaced with high pressure laminate bonded to a 34" thick MDF core, sealed underneath with a phenolic backer sheet. Edge of the tops shall be sealed with ProtectEdge, a polyurethane epoxy resin, chemically bound to the edge of the laminate, core and phenolic backing sheet. Optional Plywood core with PretectEdge, a plane tops shall be surfaced with high pressure laminate bonded to a 34" thick AC grade plywood core, sealed underneath with a phenolic backer sheet. Edge of the tops and benches shall be sealed with a polyurethane epoxy resin, ProtectEdge, chemically bound to the edge of the laminate, core and backing sheet. Optional Plywood Core with Vinnyl T-modling; Table and bench tops shall be surfaced with high pressure laminate bonded to a 34" thick AC grade plywood core, sealed underneath with a poly resin backer sheet. Edge of the tops and benches shall be banded with vinyl T-modling, secured by staples to the tops underside approximately every 10". Optional Particleboard Core with Vinyl T-modling: Table and bench tops shall be surfaced with high pressure laminate bonded to a 34" thick AC grade of the tops shall be banded with vinyl T-modling, secured by staples to the tops underside approximately every 10". Optional Particleboard Core, sealed underneath with a poly resin backer sheet. Edge of the tops shall be banded with vinyl T-modling, secured by staples to the tops underside approximately every 10".

TABLE TOP SUPPORT Each top shall be supported by two 1 7/8" deep, 14-gauge steel aprons. Apron shall contain no holes greater than ½" diameter. Apron shall contain no holes greater than ½" diameter. Apron shall be capped at the ends with riveted plastic protectors as needed. LEC ASSEMBLIES Leg assemblies shall have vertical tubes supporting the banders and shall be acropted at the ends with riveted plastic protectors as needed.

shall be capped at the ends with riveted plastic protectors as needed.

LEG ASSEMBLIES leg assemblies shall have vertical tubes supporting the benches and shall be constructed of 11½" diameter, 14-gauge steel tubing, All other tubular components shall be 1.05" diameter, 14-gauge steel tubing, Or structural members of equal or greater strength.

CASTERS Casters shall be heavy-duty, double ball baring type with a minimum rated load capacity of 275 lbs. each. Casters should have hard rubber non-marking wheels 4" diameter x 11½" wide.

SAFETY REQUIREMENTS MTMIR, MTIQ, and MTIQ Rectangular units shall be safety tested and listed by Underwriter's Laboratories, Inc. Rectangular units must display UL labels with valid UL file number. When unit is opened for use, all casters shall lift off the ground automatically to minimize table movement while in use. Units shall have no moving parts that can pinch, cut or pierce the operator's hand while the table is being folded up and down. There shall be at least a 1" gap between the inner leaves of the table tops to prevent pinched fingers.

WARRANTY MT units covered by 15-year warranty. WARRANTY MT units covered by 15-year warranty

Mobile Convertible Bench Unit

Mobile Convertible Bench Unit
GENERAL Folding mobile convertible bench unit shall have a top surface measuring 15" wide and a bench surface measuring 12". The top surface shall be 29" high when opened for use. The top and bench length shall be 8" or 7" or 6. Each unit shall have a bench that can be opened for use and closed for transporting. Each unit shall have a tabletop that can be raised up as a tabletop or lowered as a bench back. Standard standard aganging with all units allows joining two tables together securely for cafeteria style seating. Table and Bench Tops: Table and bench tops shall be surfaced with high pressure laminate bonded to a 3/4" thick MDF core, sealed underneath with a phenolic backer sheet. Edge of the tops and benches shall be sealed with a polyurethane epoxy resin, Protecttedge, chemically bound to the edge of the laminate, core and phenolic backing sheet. Optional Plywood Core with Protect-Edge: Table and bench tops shall be surfaced with high pressure laminate bonded to a 3/4" thick AC grade plywood core, sealed underneath with a phenolic backer sheet. Edge of the top and bench shall be sealed with a polyurethane epoxy resin, Pretecttage, chemically bound to the edge of the laminate, core and backing sheet. Optional Plywood Core with Vinyl T-modding; Table and be surfaced with high pressure laminate bonded to a 3/4" thick AC grade plywood core, sealed underneath with a poly resin backer sheet. Edge of the top and bench shall be banded with vinyl T-modding, secured by staples to the tops underside approximately every 10". Optional Particleboard Core with Vinyl T-modding; Table and bench tops shall be surfaced with high pressure laminated bonded to a 3/4" thick AC grade plywood core, sealed underneath with a poly resin backer sheet. Edge of the top and bench shall be banded with vinyl T-modding, secured by staples to the tops underside approximately every 10". Optional Particleboard Core, sealed underneath with a poly resin backer sheet. Edge of the top and bench shall be banded with

the leg to insure they stay in place.

GANGING R. FOLDING SAFETY A floxible one-piece molded UV resistant glass-filled nylon draw latch shall be mounted to the outside of each aport. Iwo units faing together shall be quickly locked together at each end of the table for cafeteria-type seating configurations. The latch shall lock against the apron for storage when not in use. An embedded pin in the leg system will prevent finger pinching and wear on the table top and bench surface when in a closed storage position.

CASTERS Casters shall be heavy-duty, double ball baring type with a minimum load capacity of 150 lbs. each. Casters shall have non-marking wheels 3" diameters 1" wide. Two of the casters shall be locking to keep unit in piace while in use.

SAFETY REQUIREMENTS Units shall be safety tested and listed by

Jocking to keep Unit in place within le in use.

SAFETY REQUIREMENTS Units shall be safety tested and listed by
Underwriter's Laboratories, Inc. Units must display UL labels with valid
UL file number. Unit shall have no moving parts that can pinch, cut or
pierce the operators hands while the tabletop or benches is being folded
up or down. The exclusive Classroom Select embedded pin design will

WARRANTY CB units are covered by a 15 year warranty.

environmental statement

At National Public Seating® we are committed to providing quality products while preserving the quality of our environment.

MANUFACTURER'S WARRANTY

National Public Seating® offers the original user a warranty against all manufacturing defects in material and workmanship from date of purchase for ten years. If defective, NPS will, at its option, repair or replace the defective product. This warranty does not apply to damage resulting from misuse, abuse or neglect. Authorization for return and / or repairs is required by contacting your dealer. This warranty gives you specific rights, and you may also have other rights which vary by state.

Orders are accepted under the express agreement that under no circumstances will seller be liable for any incidental or consequential damages, or for any other loss, damage or expense of any kind, including loss of profits, arising in connection with the order or with the use or inability to use seller's products furnished under the order. Seller's maximum liability shall not exceed and buyer's remedy is limited to either (i) repair or replacement of the defective part or product, or at seller's option (ii) return of the product and refund of the purchase price. Such remedy shall be the buyer's entire and exclusive remedy.

*Fifteen years on Mobile Cafeteria Tables

Protecting the environment is one of the most important factors affecting the future of the planet. Most people are now aware of the necessity of preserving and protecting nature in order to ensure our well-being and that of our children. Pollution, especially that related to the over-consumption of raw materials, has reached alarming levels due to our current lifestyle. That is why at National Public Seating® we are constantly striving to minimize the consequences of our activities.

At National Public Seating®, the quality of our products and the protection of the environment go hand in hand. As a consumer of raw material, we are committed to the use of pre and post consumer waste (recycled material), while preserving the high quality standards of our products.

Examples of this include:

- **STEEL** All of the steel for our products contain 30-40% of post-consumer waste (recycled).
- **CORRUGATED CONTAINERS** Are made of recycled fiber. 100% total recycled content and 90% post consumer content minimum.
- PLASTIC Our plastic products contain up to 35% of pre-consumer waste.
- **WOOD** 100% of wood used for our products comes from non-boreal forests.
- POWDER COATING VS. LIQUID FINISHES Our products are powder coated and are highly protective to our environment. While liquid finishes contain solvents which have pollutants known as volatile organic compounds (VOCs), powder coating contains no solvents and releases negligible amounts, if any, of VOCs into the atmosphere. In addition, most powder coating overspray that does not adhere to the part is retrieved and reused, virtually eliminating the waste commonly found in liquid finishing processes.
- ENERGY During November 2008, National Public Seating®, completed a retrofit of all its lighting (over 800 fixtures), to eco-friendly units, saving 135,586 kWh annually. This reduction in energy consumption has an environmental impact equivalent to removing 20 cars from the road, 84 tons of greenhouse gas (CO2) and saving 198 barrels of oil annually!
- AIR EMMISIONS Our Folding Chairs are manufactured within ANSI BIFMA X7.1 2007 VOC Air Emission guidelines; Criteria #1 – TVOC, Formaldehyde, All Aldehydes & 4–Phenylcyclohexene.
- MAS CERTIFIED GREEN The entire NPS® Product Line is
 now MAS Certified Green™, a nationally recognized registered trademark delineating low VOC
 emitting products in the marketplace so that purchasers and specifiers of those products know that
 they can earn credits in sustainability programs like LEED, BIFMA's Level, and California CHP program.
- **SOLAR ENERGY** As the industry leader in institutional-grade furniture, including portable folding furniture for lunch rooms, training rooms, etc., & furniture for worship halls, science labs, music programs, performing arts, cafeterias & others, NPS® continues to trailblaze in setting the standard for environmental stewardship. In addition to minimizing its eco footprint in the areas of raw material sourcing, energy consumption & air emissions, NPS® is proud to announce a major solar panel installation on the roof of its 200,000 square foot factory facility in its corporate headquarters in Clifton, NJ, completed Summer 2011. Via the installation of a 240KW solar PV system on its roof, we will offset most of the local utility's need to burn oil and gas for electrical production in the public grid and therefore reduce greenhouse gas emissions into the atmosphere. Since we will be generating 80% of the electricity that we use with this system, we have cut our carbon footprint significantly.



149 Entin Road · Clifton, NJ 07014 TEL 800.261.4112 / **FAX** 888.261.4113 **www.nationalpublicseating.com**

WAREHOUSES LOCATED IN:

Clifton, NJ 07014 Memphis, TN 38106 Ontario, CA 91761

SOLD THRU