

BANQUET & CONFERENCE CHAIRS



ONE SOURCE. ONE TEAM. ONE-TO-ONE SOLUTIONS.

4540 W. 51st Street, Chicago, IL 60632 773-284-6600

WWW.TRENDLER.COM

EXPLORE THE POSSIBILITIES...



Our preferred line of quality-crafted seating is built on a solid reputation; having proven dependability and the superior performance of Trendler inside.

Trendler Swivels are just one of the many high quality components and craftsmanship features you will enjoy when you buy/sell Trendler-built seating products.

One Team, One Source, One-to-One Worldwide Solutions!

No one in the industry offers you more value:

- Broadest selection of preferred seating styles
- Customizable chair backs
- Choices in seat design and upholstery
- Full range of frame color finishes
- Shortest delivery lead time available

When considering your seating purchase, rely on the supplier experience of Trendler to obtain the best value advantage for you—the global leader in chair manufacturing and component sourcing.



TABLE OF CONTENTS

Aluminum Series	
Square Dome Aluminum	4
Oval Dome Aluminum	
Round Aluminum	
Square Dome Flex Aluminum	<i>.</i>
Oval Dome Flex Aluminum	ć
Square Dome Flex with Edge Aluminum	7
Circle Flex Edge Aluminum	8
Rectangle Aluminum	9
Metal Series	
Square Dome Metal	10
Circle Metal	11
Oval Dome Metal	12
Circle Metal	12
Round Dome Metal	13
Square Back Metal	14
Trendler Chair Dolly	15
Fabric and Finish Options	
Premier and Contract Quality Vinyl	16-17
Powder Coating Finishes	
Tubular Aluminum Options	19
Tallawi a a	20.27





Square Dome Aluminum

Seat Height	Width	Depth	Height
18"	18"	23"	36"

*Refer to page 18 for tubular aluminum options







Oval Dome Aluminum

Round Aluminum

Seat Height	Width	Depth	Height
18"	18"	24"	36"

Seat Height	Width	Depth	Height
19"	18"	19"	37"

*Refer to page 18 for tubular aluminum options







Oval Dome Flex Aluminum

Seat Height	Width	Depth	Height
19"	17"	25"	35.5"

Seat Height	Width	Depth	Height
19"	16.75"	25"	35.5"

*Refer to page 18 for tubular aluminum options





Square Dome Flex with Edge Aluminum

Seat Height	Width	Depth	Height
18.75"	17.25"	23.5"	37.75"

*Refer to page 18 for tubular aluminum options





Circle Flex Edge Aluminum

Seat Height	Width	Depth	Height
18.75"	17"	23"	37"

*Refer to page 18 for tubular aluminum options





Rectangle Aluminum

Seat Height	Width	Depth	Height
18.75"	19.25"	22.5"	36.5"

*Refer to page 18 for tubular aluminum options





Square Dome Metal

Seat Height	Width	Depth	Height
19"	17.5"	21.25"	37"





Circle Metal

Seat Height	Width	Depth	Height
18.75"	17.75"	20.5"	37"







Oval Dome Metal

Circle Metal

Seat Height	Width	Depth	Height
18.75"	17.75"	20.5"	37"

Seat Height	Width	Depth	Height
18.75"	18"	24"	35.5"





Round Dome Metal

Seat Height	Width	Depth	Height
18.75"	17.75"	21"	35.5"



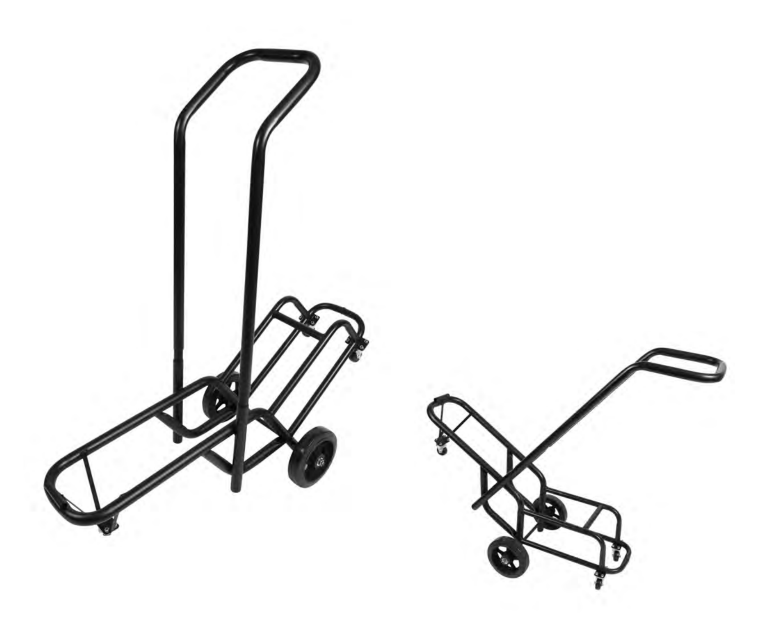


Square Back Metal

Seat Height	Width	Depth	Height
18.75"	17.5"	21"	33.5"



CHAIR DOLLY SELECTION



Trendler Chair Dolly



PREMIER AND CONTRACT QUALITY VINYL





PREMIER AND CONTRACT QUALITY VINYL

TEXHYDE

Leather Look with Textile Softness

PREMIER

PREMIER has been developed to meet the rigorous demands of hospital, contract, and institutional use.

PREMIER is designed for all covering requirements and exceeds the accepted industry standards for upholstery products.

PREMIER is ideally suited for commercial and contract upholstery applications, as well as residential:

- office
- lounge
- hospitals
- nursing homes
- family rooms

- restaurants
- hotel/motel
- hair salons
- living room
- casual dining

PREMIER is formulated to meet the flammability* requirements contained in the following specifications:

- Federal Specification AA-2950A (Supercede CCCA680a)
- NFPA 701, Small Scale Test
- NFPA 260 A, Class 1
- Boston Fire Code (BFD IX-1)
- Designed to pass FAA 25.853
- Port Authority of NY & NJ
- California Fire Regulation (Bulletin 117-Section E)
- Motor Vehicle Safety Standard No. 302
- UFAC Class 1
- BIFMA

TECHNICAL DATA

- Width: 54 inches
- Weight: 40 ounces per linear yard
- Roll Length: 30 yards
- Sulfide stain resistant
- Oil resistant
- -20 degree F. cold crack
- Abrasion Resistance 100,000 double rubs, Wyzenbeek ASTM 04157
- Anti-static slip finish
- Ultraviolet resistant
- Mildew and bacteria resistant (ASTM G21-70 & G22-76)
- Heat sealable
- Excellent cleanability
- Excellent steam strength

ADDITIONAL INFORMATION AND CLEANING INSTRUCTIONS

PREMIER is specially formulated to resist the following bacteria, and many others, when tested using the AATC method 147-1986: Aspergillus Niger; Penicillium Pinophilum; Chaetomium Globosum; Aureobasidium Pullulans; Trichoderma sp.; Pseudomonas Aeruginosa; Staphylococcus Aureus; and Klebsiella Pneumoniae.

Cleaning Instructions: Ordinary dirt and stains can be removed with mild soap and water. Rinse the cleaned area with clear water and dry with a soft, lint free cloth. As with all stains, prompt cleaning is recommended. PREMIER will resist, without serious discoloration, the repeated action of normal dillutions of chlorine bleaches or ammonia based cleaners used for sterilization and cleaning in medical environments.

ORDERS

When placing orders please indicate:

- 1. Grade Premium Grade Expanded
- 2. Pattern Name Premier
- 3. Pattern Number BA 636
- 4. Color Name and Number

^{*} NOTE: Terms and corresponding data refer to performance in the specific test indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.



POWDER COATING FINISHES



^{**} If you don't see a color, just ask. We do RAL colors, too. **



TUBULAR ALUMINUM OPTIONS



19





TRENDLER-291



TRENDLER-292



TRENDLER-063



TRENDLER-090



TRENDLER-127



TRENDLER-148





TRENDLER-104



TRENDLER-122



TRENDLER-212



TRENDLER-106



TRENDLER-290



TRENDLER-093





TRENDLER-060



TRENDLER-053



TRENDLER-061



TRENDLER-092



TRENDLER-091





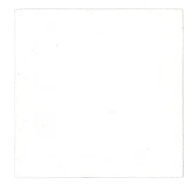
TRENDLER-019



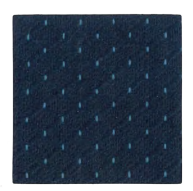
TRENDLER-016



TRENDLER-018



TRENDLER-050



TRENDLER-051



TRENDLER-057





TRENDLER-056



TRENDLER-147



TRENDLER-122



TRENDLER-143



TRENDLER-012



TRENDLER-068