Portland, Maine



Yes. Life's good here.



Permitting and inspections Department Michael A. Russell, MS, Director Reviewed for Code Compliar Permitting and Inspection Department 05/09/2018

Requirements for Electronic Submissions

In order to ensure the most expedient review of your application, please meet the requirements below for all submissions:

- All applications must be submitted electronically via e-mail to permitting@portlandmaine.gov. Paper applications will not be accepted.
- Drawings sheets shall be submitted individually-- each PDF file shall contain no more than
 one drawing sheet. Only PDF files are acceptable for plan review, and each file shall not
 exceed 5MB in size.*
- Drawing files shall be named based on the drawing sheet number and name. It is recommended to include a Category/Discipline letter (such as A for Architectural), a sheet number and a descriptive title (e.g., A1 Existing Exterior Elevation).
- Revised file submissions must use the <u>exact same file name</u> as originally submitted. The Electronic Plan Review software will recognize this submission as Version 2.
- Supporting documents shall be submitted as an individual PDF file for each document
 (these documents may be multi-page PDF files) and named based on the document type
 (e.g., "Deed", "Stormwater Report", "Permit Application", etc.). Searchable PDF files are
 requested for calculations, reports and other supporting documents.
- A graphic scale or a scale to reference shall be included on each drawing sheet.
- Plans prepared by a design professional shall include a Code Analysis sheet, referencing
 the Maine Uniform Building and Energy Code and Portland City Code, Chapter 10 Fire
 Prevention and Protection, which includes National Fire Protection Association (NFPA) 1,
 Fire Code and NFPA 101, Life Safety Code. Chapter 10 of the City Code can be viewed at:
 http://www.portlandmaine.gov/citycode/chapter010.pdf.
- Files shall be submitted via email to <u>permitting@portlandmaine.gov</u>. The email subject line shall include the project address and type of permit. Multiple emails may be sent for one project if the files exceed the maximum file size.
- Submissions should include all required documents and drawings as listed on the appropriate Submission Checklist sheet specific to the type of work being performed.

For further information and to access PDF versions of this and other forms, visit the Permitting and Inspections Department online at http://portlandmaine.gov/1728/Permitting-Inspections.

^{*}To download a free version of Adobe Acrobat Reader, please visit: https://get.adobe.com/reader/

Portland, Maine



Yes. Life's good here.



Permitting and Inspections Department Michael A. Russell, MS, Director Reviewed for Code Compliance
Permitting and Inspections
Department
05/09/2018

Temporary Tent or Stage Permit Application

Temporary Tent or Stage Permit Application (this fo	rm, completed)
A plot plan or site plan of the property showing con parking and existing building locations (including di	nplete locations of tents, stage locations, exits and entrances, mensions for all).
Product information and structural details for temp	orary stage
If the City is the property owner, a Certificate of Ins amount of coverage is \$400,000.00.	urance listing the City as additionally insured. Minimum
Certificate of Flammability in compliance with NFPA	701 or applicable certificate or evidence
Written notice of approval of owner (If the City is the Application from the Parks, Recreation and Facilities)	ne owner, attach a completed copy of the <u>Public Parks Space</u> s Department.
Contact information of the installation company	
For enclosed tents, the following information shall a	
	e tents in which there are no buildings or combustibles stored.
If heated explain how, including fuel tank locati	
Indicate how power will be provided for exit sig	
	and exit access travel distance (not to exceed 100').
Fire extinguisher locations	
Location Address: Washing Way Par	Hong, Me 154/163
Tax Assessor's CBL:	_ City owned property? O Yes SNo
Chart # Block # Lot #	
1. 10010	(0/21/19
Date of Set up/Event: (0 22)19	Date of Breakdown/End of Event: (0 24 \18
Date of Set up/Event: (0 22)19 [Date of Breakdown/End of Event: (0 24 \18 Phone: (207) 879 - 5885
Dala Tad	
Owner Name: 100 Toll Address: 50 MOSMal way Porto	Phone: (207) 879 - 5385
Owner Name: 100 Toll Address: 50 \WWW.01 WU PowW Applicant/Lessee Name (if different):	Phone: (207) 878 - 5385 M. M. Email: M. HAYER AUGUAN OM Phone: ()
Owner Name: POW Address: 50 WOSM of USA Power Po	Phone: (207) 878 - 5385 M. M. Email: M. HAYER AUGUAN AM Phone: () Email:
Owner Name: Power Name: Power Name: Power Name: Power Name (if different): Power Name (if different): Project Description (include number and dimension)	Phone: (207) 878 - 5385 Phone: (207) 878 - 5385 Phone: () Email: n of tents/stages):
Owner Name: POW Address: 50 WOSM of USA Power Po	Phone: (207) 878 - 5385 M. M. Email: M. H. Pro audigan and Phone: () Email: n of tents/stages):
Address: 50 MOSM at 100 Power Address: 50 MOSM at 100 Power Applicant/Lessee Name (if different): 4 Address: 4 Project Description (include number and dimension 1-100 (10 funt 1-20 x 100 fun	Phone: (207) 870 - 6385 Phone: (207) 870 - 6385 Phone: () Email: n of tents/stages): (60+078, 210×10 5 , 3-12×16 paths m -50×70 +071, erty, or that the owner of record authorizes the proposed work and that I is/her authorized agent. I agree to conform to all applicable laws of this

Review of this application will not begin until the permit payment is received. This is not a permit. Work may not commence until the permit is issued.

Portland, Maine



Yes. Life's good here.



Permitting and Inspections Department Michael A. Russell, MS, Director

eviewed for Code Compliant Permitting and Inspections Department 05/09/2018

Electronic Signature and Fee Payment Confirmation

This is a legal document and your electronic signature is considered a legal signature per Maine state law. You will receive an e-mailed invoice from our office which signifies that your electronic permit application has been received and is ready for payment. Please pay by one of the following:

- > Electronic check or credit card: portlandmaine.gov/payyourpermit
- > Over the phone at (207) 874-8703
- > Drop off to Room 315, City Hall
- Mail to:

City of Portland
Permitting and Inspections Department
389 Congress Street, Room 315
Portland, Maine 04101

By signing below, I understand the review process starts once my payment has been received. After all approvals have been completed, my permit will be issued via e-mail. Work may not commence until permit is issued.

Applicant Signature:	Date: 330 K
I have provided electronic copies and sent themon:	Date: 4 9 70 9

NOTE: All electronic paperwork must be delivered to permitting@portlandmaine.gov or with a thumb drive to the office.

If you or the property owner owes taxes or user charges on property within the City, payment arrangements must be made before a permit application is accepted.





5 Chadwick Avenue Plaistow, NH 03865 Phone 603-382-3600 Fax 603-382-1571

Contact Information:

Whitney Wallace- Office Manager 603-382-3600 (office) 978-479-0741 (cell) info@seacoasttents.com

Dan Lajoie- Foreman 603-203-6368 dan@seacoasttents.com

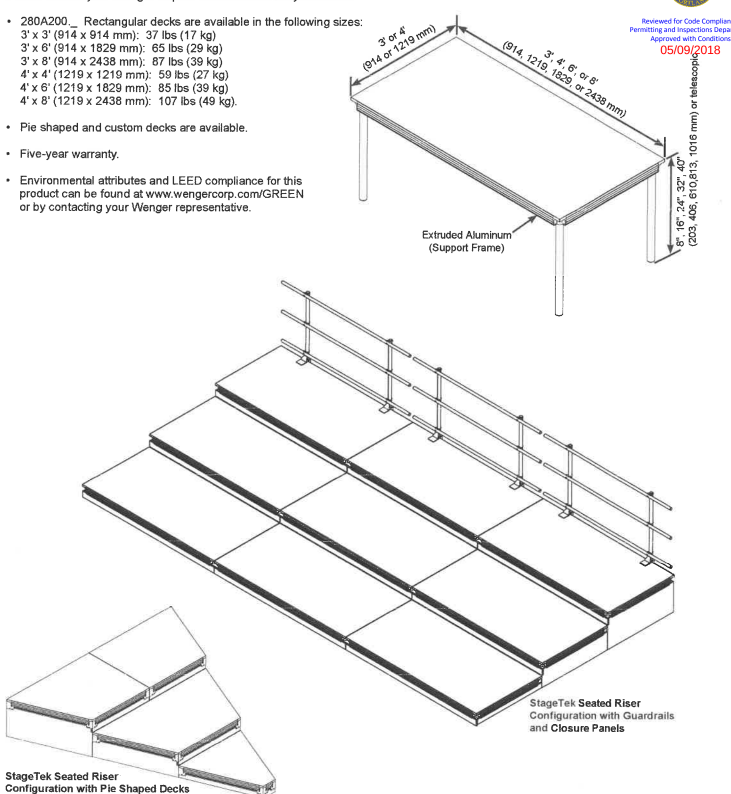
and Closure Panels

Wenger

Your Performance Party

StageTek™ Staging System

StageTek is a highly flexible design and can be used to accommodate many unique and custom applications. Please contact your Wenger Representative to discuss your needs.



Platform decks are 3/4" (19 mm) thick and constructed of Group I veneer plywood with a protective laminate on both sides.

- Surface options:
 - Black Standard (Cracked Ice Polypropylene): A slip resistant overlay recommended for general multi-purpose.
 - Black Versalite-Match (Moroccan): A slip resistant overlay that will match Wenger Versalite decks.
 - Black Heavy-Duty (Quadripple): An aggressive textured overlay for applications requiring greater slip resistance.
 - Natural Hardboard: A 1/2" (13 mm) plywood bonded between two faces of 1/8" (3 mm) tempered hard-ply.
 - Carpeted: Manufacturer's standard grey carpet over a 5/8" (16 mm) plywood core (contact Wenger for a sample).
 - Carpet Ready: A 5/8" (16 mm) plywood core ready to receive carpet surface.
- StageTek Load Ratings as measured on a 4' x 8' (1219 x 2438 mm) Rectangular Deck:

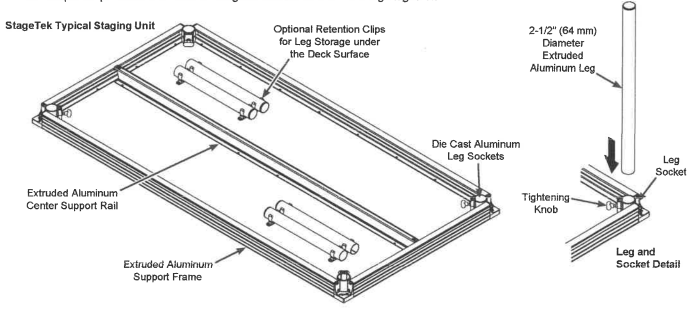
Standard Uniform Load: 125 lbf/ft² (6 kN/m²).

Heavy-Duty Uniform Load: achieved with center leg or smaller decks, 200 lbf/ft² (9.6 kN/m²).

Dynamic Live Load: Side load of 15% of total Uniform Live Load which equals 600 lbf (2.7 kN) side load on a platform under a total Uniform Live Load of 4,000 lbf (17.8 kN).

Point Load: 1,500lbf (6.7 kN) applied via 1" (25 mm) diameter pin.

- Standard rectangular decks feature spaces under each platform unobstructed by folding frames or braces allowing for easy storage/stowage space under the system.
- The frame and edging are fabricated from 4" (102 mm) thick aluminum extrusion.
 The extrusion is designed with a slight recess for hook and loop skirting attachment and also features notches hidden on the inside of the frame to accept accessory attachments.
- An aluminum extrusion center support rail is featured on deck sizes
 4' x 8' (1219 x 2438 mm), 4' x 6' (1219 x 1829 mm) and 3' x 8' (914 x 2438 mm).
- The frame is designed for safer, easier handling and features rounded contours ergonomically sized for a secure power grip (closed grip).
- Standard unit-to-unit connectors are 2" (51 mm) wide, heavy-duty hook-and-loop straps with a metal D-Ring.
 Two straps are provided with each rectangular deck to connect unit legs together.



Leg Options

- · Available leg options include Fixed Height, Adjustable Height and Telescopic.
- Standard rectangular decks have four die cast aluminum leg sockets.
 Legs are quickly secured with the rotation of the knob.
- Standard legs are fabricated from 2-1/2" (64 mm) diameter aluminum extrusions and are finished with non-marring cap.

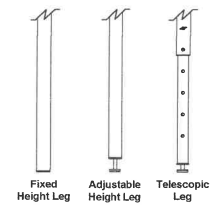
Available in lengths that result in the following deck heights:

8" (203 mm), 16" (406 mm), 24" (610 mm), 32" (813 mm) and 40" (1016 mm).

 Adjustable telescopic legs feature a threaded leveling foot finished with a rubber pad and non-rattling telescopic adjustment secured with a quick-release pin.
 Available in lengths that result in the following deck heights:

16"-28" (406-711 mm), 24"-40" (610-1016 mm) and 30"-54" (762-1372 mm).

· Custom leg sizes are available.



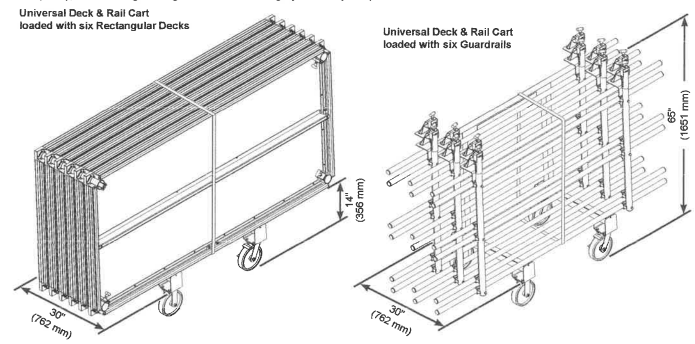


Accessories

Universal Deck & Rail Cart

- 113J001 85 lbs (38 kg). Fits through a 32" (813 mm) door.
- Holds six StageTek rectangular decks or six StageTek guardrails.
- · Decks and guardrails can be mixed on the same cart.
- · Ideal for non-rectangular units such as pie shapes used in seated risers and oversize units.
- · Heavy-duty, non-marring locking casters. Ratcheting nylon safety strap.





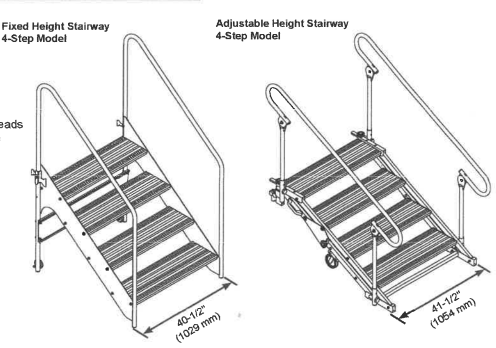
Stairways - Fixed Height and Adjustable

Fixed Height Stairways	Adjustable Height Stairways	
2-Step: 281A100 55 lbs (25 kg)	3-Step: 281A201 107 lbs (49 kg)	
3-Step: 281A101 76 lbs (34 kg)	4-Step: 281A202 122 lbs (55 kg)	
4-Step: 281A102 94 lbs (43 kg)	6-Step: 281A203 160 lbs (73 kg)	
	8-Step: 281A204 188 lbs (85 kg)	

 Adjustable Stairways are ideal for custom-height systems and for systems that are frequently set up at different heights.

 Stairways feature a hook bracket to function with StageTek, Versalite, Trouper and Type-C stage systems from Wenger.

 Stairs feature aluminum extruded treads and include permanent handrails on both sides.



Accessories (continued)

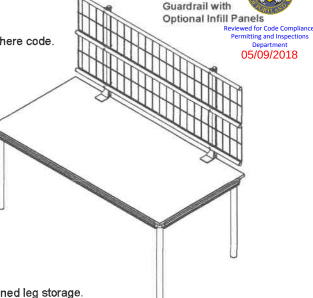
Guardrails

Guardrails comply with IBC code requirements for loading.

Guardrails feature two uprights and two cross bars.
 Optional infill panels can be added that complies with the IBC 4" (102 mm) sphere code.
 Guardrails can function as a chair stop.

Guardrails are 42" (1067 mm) high with a black powder-coat paint finish.

· Guardrails clamp to the stage deck without the need for tools.



Clamps, Connectors and Braces

- · Optional Retention Clips for leg storage mount under the deck to provide retained leg storage.
- A variety of metal leg to leg, leg to deck, overlap and anchor brackets are available.
- Stabilizing braces are recommended for heights 40" (1016 mm) and above.
- Optional deck-to-deck cam locks are built into the deck frame.
 Cams can be locked or opened via a small tool access hole on top of the platform.

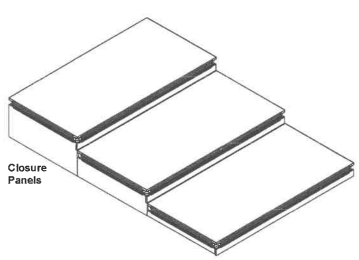
Backdrop and Closure Panels

- Drapery is available in heights to match the staging elevation and in a wide variety of colors.
- 100% fire retardant woven polyester.
 Attaches with hook and loop fastening strips.

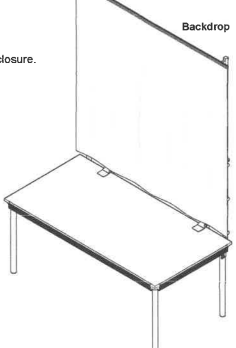
Backdrop frame attaches to guardrails and positions a drapery 8' (2438 mm) above the stage. Available in 4' (1219 mm), 6' (1829 mm), and 8' (2438 mm) widths.

Solid side and front closures are ideal for seated riser systems.
 Constructed of the same material as the deck with the same surface options.
 Edges are finished in a thermofused black edge band.

Connects to the rail without tools via an extruded PVC clip running the length of the closure.













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WENGER CORPORATION

Phone 800.4WENGER (493-6437) Worldwide +1.507.455.4100 | Fax 507.455.4258 Worldwide +1.507.774.8576

Parts & Service 800.887.7145 | Canada Office 800.268.0148 | Web wengercorp.com | 555 Park Drive, PO Box 448 | Owatonna | MN 55060-0448

Phone 800.836.1885 Worldwide +1.315.451.3440 | Fax 877.836.1885 Worldwide +1.315.451.1766 | Web jrclancy.com 7041 Interstate Island Road | Syracuse | NY 13209-9713

GEARBOSS Phone 800.493.6437 | email gearboss@wengercorp.com | Web gearboss.com | 555 Park Drive, PO Box 448 | Owatonna | MN 55060-0448

4-20×60



REGISTERED **APPLICATION** NUMBER

F121.4

ANCHOR INDUSTRIES INC. ISSUED BY

EVANSVILLE, INDIANA 47711

MANUFACTURERS OF THE FINISHED TENT PRODUCTS DESCRIBED HEREIN

Date of Manufacture

Order Number

This is to certify that the materials described have been flame-retardant treated (or are inherently noninflammable) and were supplied to:

SEACOAST TENT RENTAL

276 LAFAYETTE ROAD ROUTE 1

SALISBURY

Certification is hereby made that:

The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire Marshall Code, equal to or exceeds NFPA 701, CPAI 84, ULC 109 The method of the FR chemical application is:

Serial #:

8001800

(0001)

Description of item certified:

FI TOP 20W X 30 VL W W

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

Name of Applicator of Flame Resistant Finish SPANEBORLE, N.C.

gned: Course R. Branchor INDUSTRIES INC. Signed:



APPLICATION REGISTERED NUMBER



F121.4

ISSUED BY

ANCHOR INDUSTRIES INC. EVANSVILLE, INDIANA 47711

TENT PRODUCTS DESCRIBED HEREIN MANUFACTURERS OF THE FINISHED

Date of Manufacture 4/04/97

Order Number

This is to certify that the materials described have been flame-retardant treated (or are inherently noninflammable) and were supplied to:

SEACOAST TENT RENTAL 5 CHADWICK AVE

03833

Certification is hereby made that:

The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire Marshall Code, equal to or exceeds NFPA 701, CPAI 84, ULC 109 The method of the FR chemical application is:

8001800

(0002)

FI TOP 20W X 30 VL W W

Description of item certified;

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

SPATE BOTTE & SE

Name of Applicator of Flame Resistant Finish

auis K. Braum Signed:

TENT DEPARTMENT-ANCHOR INDUSTRIES INC.





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TESVILLE NC	
STA	ĺ
JOHN BOYLE	
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REGISTERED APPLICATION NUMBER

F121.4

ANCHOR INDUSTRIES INC.

EVANSVILLE, INDIANA 47711

MANUFACTURERS OF THE FINISHED TENT PRODUCTS DESCRIBED HEREIN

Date of Manufacture

7/17/97 Order Number This is to certify that the materials described have been flame-retardant treated (or are inherently noninflammable) and were supplied to:

SEACOAST TENT RENTAL

5 CHADWICK AVE

PLAISTOW

038

Certification is hereby made that:

The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire Marshall Code, equal to or exceeds NFPA 701, CPAI 84, ULC 109 The method of the FR chemical application is:

Serial #:

8023300

(0002)

Description of item certified:

FI EXP MID 20W X 10 VL W W

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

Name of Applicator of Flame Resistant Finish

M

SPAN-BOTTEE, N.C.

Signed: Rose R. Brander TENT DEPARTMENT-ANCHOR INDUSTRIES INC.



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te of Flame Resistance

APPLICATION REGISTERED

NUMBER

F121.4

INDUSTRIES INC.

EVANSVILLE, INDIANA 47711

FENT PRODUCTS DESCRIBED HEREIN MANUFACTURERS OF THE FINISHED

Date of Manufacture Order Number 03/02/00 310662

been flame-retardant treated have or are inherently noninflammable) and were supplied to: This

materials described certify that the is to

SEACOAST TENT RENTAL **5 CHADWICK AVE**

PLAISTOW NH 03865

ertification is hereby made that:

hemical and that the application of said chemical was done in conformance with California Fire he articles described on this Certificate have been treated with a flame-retardant approved larshal Code, equal to exceeds NFPA 701, CPAI 84, ULC 109.

he method of the FR chemical application is:

8023300 (5)

Serial #:

Description of item certified:

FI EXP MID 20W X 10 VL W W

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

JOHN BOYLE STATESVILLE NC

Name of Applicator of Flame Resistant Finish

TENT DEPARTMENT—ANCHOR INDUSTRIES INC.

Homes

Signed:





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REGISTERED **APPLICATION** NUMBER

F121.4



ISSUED BY

ANCHOR INDUSTRIES INC.

EVANSVILLE, INDIANA 47711

TENT PRODUCTS DESCRIBED HEREIN MANUFACTURERS OF THE FINISHED

Date of Manufacture 3/05/96

Order Number

This is to certify that the materials described have been flame-retardant treated (or are inherently noninflammable) and were supplied to:

SEACOAST TENT RENTAL

276 LAFAYETTE ROAD ROUTE 1

SALISBURY

MA

Certification is hereby made that:

approved chemical and that the application of said chemical was done in conformance The articles described on this Certificate have been treated with a flame-retardant with California Fire Marshall Code, equal to or exceeds NFPA 701, CPAI 84, ULC 109 The method of the FR chemical application is:

Serial #:

8023300

(0001)

Description of item certified:

FI EXP MID 20W X 10 VL W W

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

SPANESONEE, N.C.

Name of Applicator of Flame Resistant Finish

ours K. Braun Signed:

TENT DEPARTMENT-ANCHOR INDUSTRIES INC.



M

REGISTERED APPLICATION NUMBER

F121.4



ISSUED BY ANCHOR INDUSTRIES INC.

EVANSVILLE, INDIANA 47711

MANUFACTURERS OF THE FINISHED FENT PRODUCTS DESCRIBED HEREIN

Date of Manufacture 6/16/95

Order Number 096601 This is to certify that the materials described have been flame-retardant treated (or are inherently noninflammable) and were supplied to:

SEACOAST TENT RENTAL

276 LAFAYETTE ROAD ROUTE 1

SALISBURY

010

MA

Certification is hereby made that:

approved chemical and that the application of said chemical was done in conformance with California Fire Marshall Code, equal to or exceeds NFPA 701, CPAI 84, ULC 109 The articles described on this Certificate have been treated with a flame-retardant The method of the FR chemical application is:

Serial #:

8023300

(0001)

Description of item certified:
FI EXP MID 20W X 10 VL W W

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

SPANES OFFE, NEO

Name of Applicator of Flame Resistant Finish

Signed: K. Bransker INC. TENT DEPARTMENT-ANCHOR INDUSTRIES INC.

30X1

nitting and Inspections Department Approved with Conditions 05/09/2018

REPRESENTANT DOCUMENT

한 미(한편한한한한한한한한한한한한한한한한한한한한한한)

NDUSTRIES INC.

REGISTERED APPLICATION NUMBER

F121.4

Date of Manufacture 03/07/00

Order Number 310662

EVANSVILLE, INDIANA 47711

TENT PRODUCTS DESCRIBED HEREIN MANUFACTURERS OF THE FINISHED

or are inherently noninflammable) This ត certify that and were supplied to: materials described have been flame-retardant treated

PLAISTOW NH 03865

SEACOAST TENT RENTAL 5 CHADWICK AVE

716965

chemical and that the application of said chemical was done in conformance with California Fire Marshal Code, equal to exceeds NFPA 701, CPAI 84, ULC 109. Certification is hereby made that: The articles described on this Certificate have been treated with a flame-retardant approved The method of the FR chemical application is:

Serial #: 8025000 (1)

Description of Item certified:

FI EXP TOP 30W X 30 VL W W

Flame Retardant Process Used Washing And Is Effective For The Not Be Removed By ife Of The Fabric

JOHN BOYLE STATESVILLE NO

Name of Applicator of Flame Resistant Finish

Signed:

R

TENT DEPARTMENT—ANCHOR INDUSTRIES INC

05/09/2018

This is to certify that the materials described have been flame-retardant treated are interested described on this Cortificate have been treated with a flame-retardant approved from interested on this Cortificate have been treated with a flame-retardant approved to the FR chemical to exceeds Mr. (CAN SALE NO.)

Described of the FR chemical application is:

The method of the FR chemical application

05/09/2018

ार्थ M जिल्लानम्बन्धनम्बन्धन ertificate esis

REGISTRATION **APPLICATION** NUMBER

F140.1

This is

ISSUED BY

TENT PRODUCTS DESCRIBED HEREIN MANUFACTURERS OF THE FINISHED **EVANSVILLE, INDIANA 47725**

(or are inherently noninflammable) and were supplied to:

SEACOAST TENT RENTAL 5 CHADWICK AVE

716965

PLAISTOW NH 03865

to certify that the materials described have been flame-retardant treated

Date of Shipment 07/14/04

Tent Identification 03888234

Certification is hereby made that:

chemical and that the application of said chemical was done in conformance with California The articles described on this Certificate have been treated with a flame-retardant approved Fire Marshal Code. All fabric has been tested and passes NFPA 701-99, CPAI 84, ULC 109

8020000C (4)

Description of item certified:

FIESTA EXPANDABLE MIDDLE 30x20 SNYDER BO

lame Retardant Process Used Will Not Be Removed By **Vashing And Is Effective For The Life Of The Fabric**

SNYDER
MFG NI
EW PHI
LADELI
PHIA,

Signed:

W1400

SPECIAL EVENTS DIVISION - ANCHOR INDUSTRIES INC

IMPORTANT DOCUMENT 60X 60

Certificate of Flame Resistance

ISSUED BY

Date of Shipment 08/26/10



Registration Number F140.1



Tent Identification 14854010

05/09/2018

EVANSVILLE, INDIANA 47725

MANUFACTURERS OF THE FINISHED TENT PRODUCTS DESCRIBED HEREIN

This is to certify that the materials described have been flame-retardant treated (or are inherently noninflammable) and were supplied to:

SEACOAST TENT RENTAL **5 CHADWICK AVE** PLAISTOW, NH 03865



Certification is hereby made that:

The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire Marshall Code. All fabric has been tested and passes NFPA 701, CPAI 84.

Serial #

8147000C (1)

Description of item certified:

CENTURY END 60X30 HOLE SNYDER WHITE W/MAXI GRIP FLAPS

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

SNYDER MFG NEW PHILADELPHIA OH Name of Applicator of Flame Resistant Finish

IMPORTANT DOCUMENT Certificate of Flame Resistance Date of Shin

ISSUED BY

Date of Shipment 07/18/12



Registration Number F444.19



Tent Identification 0:

Permitting and Inspection Department 05/09/2018

EVANSVILLE, INDIANA 47725

MANUFACTURERS OF THE FINISHED TENT PRODUCTS DESCRIBED HEREIN

This is to certify that the materials described have been flame-retardant treated (or are inherently noninflammable) and were supplied to:

SEACOAST TENT RENTAL 5 CHADWICK AVE PLAISTOW, NH 03865



Certification is hereby made that:

The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire Marshall Code. All fabric has been tested and passes NFPA 701-04, ULC 109.

Serial #

8147000C (1)

Description of item certified:

CENTURY END 60WX30 HOLE #602 FERRARI BLOCKOUT #1030515A

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

602 FERRARI MFG FRANCE Name of Applicator of Flame Resistant Finish

Signed:

ANCHOR INDUSTRIES INC

IMPORTANT DOCUMENT Certificate of Flame Resistance

ISSUED BY

Date of Shipment 07/18/12



Registration Number F444.19



Tent Identification 15066842

Permitting and Inspections
Department
05/09/2018

EVANSVILLE, INDIANA 47725

MANUFACTURERS OF THE FINISHED TENT PRODUCTS DESCRIBED HEREIN

This is to certify that the materials described have been flame-retardant treated (or are inherently noninflammable) and were supplied to:

SEACOAST TENT RENTAL 5 CHADWICK AVE PLAISTOW, NH 03865



Certification is hereby made that:

The articles described on this Certificate have been treated with a flame-retardant approved chemical and that the application of said chemical was done in conformance with California Fire Marshall Code. All fabric has been tested and passes NFPA 701-04, ULC 109.

Serial#

8147000C (1)

Description of item certified:

CENTURY END 60WX30 LOOP #602 FERRARI BLOCKOUT #1030515A

Flame Retardant Process Used Will Not Be Removed By Washing And Is Effective For The Life Of The Fabric

602 FERRARI MFG FRANCE Name of Applicator of Flame Resistant Finish

Signed:

ANCHOR INDUSTRIES INC