Form # P 04 DISPLAY THIS CA	RD ON PRINCIPAL FRONT	AGE OF WORK				
	TY OF PORTLAN					
Please Read Application And Notes, If Any, Attached	BU	Permit Number: 091209				
			Щ			
This is to certify that <u>CITY_OF_PORTLAND</u>	Rally Equality Control		SCIO 2009 land			
has permission toStage Set-up 11/2/2009	Rally ft. Equality to akdow. Sime day		ISSU 9 2009 bortland			
AT456 CONGRESS ST	CI027	-G001001				
provided that the person or person of the provisions of the Statutes of the construction, maintenance and this department.	of Matte and of the Orderances of	f the City of Portland regulating	PERMIT ISSU			
Apply to Public Works for street line and grade if nature of work requires such information.	Notice ation of a spection must be given and writtle permission procured before this builting or part increase lather or other sectors ed-in. 2 HOLE NOTICE IS REQUIRED.	A certificate of occupancy must be procured by owner before this build- ing or part thereof is occupied.				
OTHER REQUIRED APPROVALS Fire Dept		Unector - Billiding & Inspedion Services				
PENALTY FOR REMOVING THIS CARD						

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CERTIFICATION

I hereby certify that I am the owner of record of the named property, or that the proposed work is authorized by the owner of record and that I have been authorized by the owner to make this application as his authorized agent and I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in the application is issued, I certify that the code official's authorized representative shall have the authority to enter all areas covered by such permit at any reasonable hour to enforce the provision of the code(s) applicable to such permit.

SIGNATURE OF APPLICANT	ADDRESS	DATE OCT 2	9 200 ^g
RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE		DATE City of F	PHONE Portland

City of Portland, Maine - Building or Use Permit 389 Congress Street, 04101 Tel: (207) 874-8703, Fax: (207)				Permit No: 09-1209	Date Applied For: 10/28/2009	or: CBL: 027 G001001			
Location of Constru		Owner Name:		/) 8/4-8/10 Owner Address:					
456 CONGRESS ST CITY OF PORTLAND				389 CONGRESS ST					
Business Name:		Contractor Name:		Contractor Address:	Phone				
		Rally for Equality							
Lessee/Buyer's Nam	e	Phone:	Permit Type: Tents						
Proposed Use:			Proposed	Proposed Project Description:					
breakdown same Dept: Zoning Note:	-	Approved	Reviewer:	Marge Schmucka	l Approval D	ate: 10/29/2009 Ok to Issue: 🗹			
Dept: Buildin Note:	g Status:	Approved with Conditions	Reviewer:	Jeanine Bourke	Approval D	ate: 11/30/2009 Ok to Issue: ☑			
1) This permit	OOES NOT author	ize any construction activitie	es. The tent/sta	ge must be remove	d at the end of the e	vent.			
Dept: Fire Note:	Status:	Approved	Reviewer:	Capt Keith Gautr	eau Approval D	ate: 10/29/2009 Ok to Issue: 🗹			

PERMIT ISSUED

OCT 2 9 2009

City of Poriland

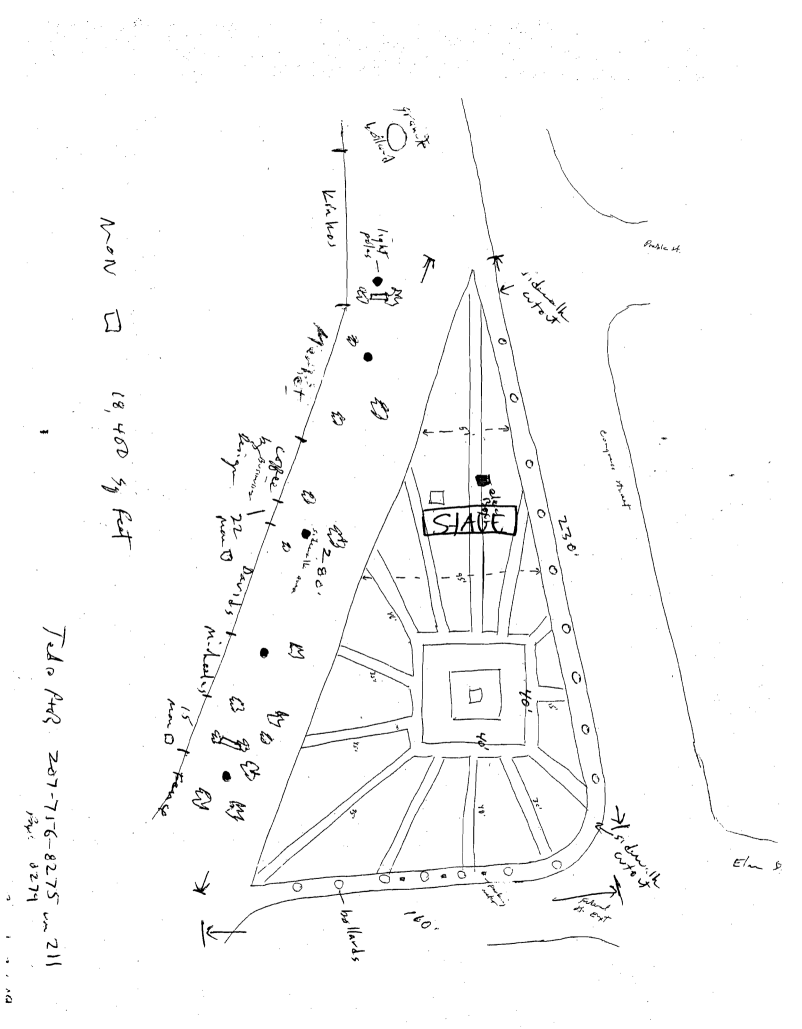


Tent/Canopy or Temporary Event Staging Permit Application

If you or the property owner owes real estate or personal property taxes or user charges on any property within the City, payment arrangements must be made before permits of any kind are accepted.

Location/Address/Park of Installation:	lonument ?	•		
Date of Set up/Event 1209 Rally for E	quality Date of Breakd	own/End of Event 2 PM		
Tax Assessor's Chart, Block & Lot Chart# Block# Lot# 27 6	Property Öwner:	Telephone:		
Lessee/Buyer's Name (If Applicable)	Applicant name, address & te Sam Parker 550 Forest Ave Portland, ME 07101	lephone: Fee: \$30.00 239.7801		
The permit fee and the following items mus to receive a permit.		ed along with this application in order		
 Certificate of Flammability Letter of approval from property owner. If the City is owner, attach a completed copy of Application to Use City Parks & Public Space from Parks & Recreation (756-8275). Company name of installer (contact info). Plot Plan showing the following: Tent/Canopy or temporary event staging locations, including dimensions, exits and entrances of proposed and existing, parking and existing building locations. If this is temporary staging, you will need to include product information. (Applicant may call Parks & Recreation for maps of Portland's Parks @ 756-8275). If the City is the property owner, Certificate of Insurance listing the City as additional insured. Minimum amount of coverage is \$400,000.00 Who should we contact when permit is ready: <u>SAM PAPKER</u> Address: <u>SSD TOVEST AWE POPHAUM ME</u> Telephone 207 239.7 XO 4 Please submit all of the information outlined in the Tent/Canopy and Event Staging Permit Application as one package. Failure to do so will result in the automatic denial of your permit. 				
In order to be sure the City fully understands the ful request additional information prior to the issuance <u>www.portlandmaine.gov</u> , stop by the Building Inspe	of a permit. For further information	on visit us on-line at		
I hereby certify that I am the Owner of record of the named property, or that the owner of record authorizes the proposed work and that I have been authorized by the owner to make this application as his/her authorized agent. I agree to conform to all applicable laws of this jurisdiction. In addition, if a permit for work described in this application is issued, I certify that the Code Official's authorized representative shall have the authority to enter all areas covered by this permit at any reasonable hour to enforce the provisions of the codes applicable to this permit.				
Signature of applicant:	ha	Date: $10/27/09$		

e of applicant: Date: 10/27/07 This is not a permit; you may not commence ANY work until the permit is issued.



	40	ORD CERTIFIC	ATE OF LIABI	LITY INS	URANC	E		TE (MM/DD/YYYY)
PRODUCER (207)490-5330 FAX (207)490-5333 THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION Sanford Insurance Agency ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE 1048 Main Street HIS CERTIFICATE COVERAGE AFFORDED BY THE POLICIES BELOW.								
PO Box 111 Sanford, ME 04073-0111			INSURERS A				NAIC #	
	_	EQUALITY		INSURER A. Ha	nover Insura	Ince Company	-+	22292
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INSR	ADO'L	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE DATE IMM/DD/YY)	POLICY EXPIRATION DATE (MM/DD/YY)	LIMI	rs	
1.10		GENERAL LIABILITY	ZHP 5894000 10		07/17/2010	EACH OCCURRENCE	\$	1,000,00
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OFFICER/MEMBER EXCLUDED?					E.L. DISEASE - EA EMPLOYEE	\$		
	If yes, describe under SPECIAL PROVISIONS below					E.L. DISEASE . POLICY LIMIT	\$	
DEPC	FUP TU	ON OF OPERATIONS / LOCATIONS / VEHICLE	IS / LACLUSIONS ADDED BY ENDORSEM	ENT / SPECIAL PROVIS	IIONS			

CERTIFICATE HOLDER	CANCELLATION		
	SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE		
	EXPIRATION DATE THEREOP, THE ISSUING INSURER WILL ENDEAVOR TO MAIL		
CITY OF PORTLAND	10 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT,		
	BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION OR LIABILITY		
389 CONGRESS STREET	OF ANY KIND UPON THE INSURFR, ITS AGENTS OR REPRESENTATIVES.		
PURTLAND, ME 04101	AUTHORIZED REPRESENTATIVE		
	Daniel Fisher		

CORD 25 (2001/08) FAX: 761-3752

CACORD CORPORATION 1988

VERSALITE® PORTABLE PLATFORM SYSTEM SECTION 11065 Specification Sheet

PART I - GENERAL

1.01 SUMMARY

- A. Section Includes:
 - 1. Portable platform set. System shall be suitable for all types of performance events requiring portable platform stage. Stage shall be 14×24 consisting of _____ decks, ____ legs of _____ length.

 - Orchestra pit filler. System shall be suitable for use as an orchestra pit filler for platform area at stage level, audience seating level, and/or floor level. Orchestra pit shall be approximately ____ x ___, consisting of ___ decks, ___ legs of ___ length.

1.02 REFERENCES

- A. American Plywood Association (APA) Performance Standards and Policies for Structural Use Panels.
- B. Aluminum Association's Aluminum Standards and Data.

1.03 SYSTEM DESCRIPTION

- A. Design Requirements: Portable interlocking platform system with detachable and interchangeable legs to create a single or multiple-height platform area.
- B. Performance Requirements: Installed platform system at a height of 40" (101.6 cm) shall be capable of supporting a uniform vertical load of 200 pounds per square foot (976.5 kg/sq m) while simultaneously withstanding a 3% side load uniformly applied to the platform system along its longest

dimension. Under rated load of 200 psf (976.5 kg/sq m) unit deflection must not exceed .375" (.95 cm).

C. Guardrail Requirements: Guardrail system shall be capable of withstanding a 200 lb (90.7 kg) point load applied laterally or vertically and a 50 lb per lineal foot (22.7 kg per .3 m) applied laterally or vertically. These loads shall not be superimposed. Testing performed by an independent testing agency with the guardrail attached to the specified staging platform is required to comply with this specification. Furthermore, if codes require it, the guardrails must be able to prevent a sphere measuring 4" from passing through anywhere in the rail. Load tests performed by an independent testing agency must show that the 4" sphere rail is capable of withstanding the same loads as noted above.

1.04 SUBMITTALS (REFER TO SECTION 01300)

- A. Product Data: Submit applicable documentation showing compliance with reference standards, current performance data, and application recommendations and product limitations.
- B. Shop Drawings: Submit assembly and installation drawings showing product components in assembly with adjacent materials and products.
- C. Contract Closeout Submittals (refer also to Section 01700):
 - 1. Operation and Maintenance Data.
 - 2. Warranty.
- D. Test Data: Where required submit test data from independent testing agencies demonstrating compliance with structural or performance standards.

1.05 QUALITY ASSURANCE

- A. Versalite® Portable Platform system shall be supplied by Wenger Corporation, 555 Park Drive, Owatonna, MN 55060, USA.
- B. Design and Fabrication Experience Levels: The manufacturer shall have designed, fabricated and installed not less than five staging projects of a comparable size to this project within the last 12 months and have not less than 10 years experience in manufacturing portable staging platforms.

1.06 **PROJECT CONDITIONS**

A. Field Measurements: Obtain field measurements from Contractor or by job site visit and indicate on shop drawings.

1.07 WARRANTY

A. Provide written warranty that products found to be not in accordance with the requirements of the Contract Documents within a period of five years after date of delivery shall be corrected promptly after receipt of written notice from owner.

PART 2 - PRODUCTS

2.01 ACCEPTABLE MANUFACTURERS

- A. WENGER CORPORATION, 555 Park Drive, Owatonna, MN 55060, (Toll Free 800/733-0393 or 800/326-8373) (call collect 507/455-4100) (Telex 263 228 WNGR UR) (FAX 507/455-1011).
- B. Manufacturers offering substitute products must obtain approval 10 days prior to bid opening.
 - 1. Request for prior approval or offer of voluntary alternate must include test reports signed by registered engineer to indicate manufacturer's capability of meeting performance requirements as set forth in Section 1.03, paragraph B of this specification with production run components.

2.02 STANDARD MANUFACTURED COMPONENTS

- A. Decks:
 - 1. Each deck shall be 3/4" (1.9 cm) overall comprised of Group I Douglas fir veneer plywood. Finish surfaces available shall be:
 - a. Black thermally fused overlay embossed with raised, textured circles. Backer material shall be thermally fused HDO overlay.
 - b. 1/8" (0.32 cm) tempered hardboard outer plies with a natural, mill finish.
 - c. Manufacturer's standard grey carpet applied to 5/8" plywood.
 - d. 5/8" plywood ready to receive carpet or other finished surface measuring at least 1/8" thick.

- B. Frame:
 - 1. Frame shall be constructed of 6063 structural aluminum with a natural finish. The extrusion shall be a box design for maximum strength and rigidity, with special grooves to protect the top surface edge, connect adjacent platforms, and to attach all accessories. The overall thickness of the frame shall be 3" (7.6 cm).
- C. Single Height Legs:
 - 1. Deck units shall be provided with six leg sockets to accept the detachable legs.
 - 2. Leg sockets shall be designed with a single action, friction lever for locking legs into the sockets. Leg sockets shall be permanently attached to the platform frames.
 - 3. The legs shall be fabricated from structural aluminum 2" (5 cm) square tubes in lengths to provide platform heights.
 - 4. Each leg shall be provided with a plastic cap to protect existing flooring. Optional legs are available which shall be equipped with a screw-type adjustable foot to allow for fine adjustments.
 - 5. The legs shall be a natural aluminum finish.
- D. Telescoping Legs:
 - 1. Adjustable height leg assembly with 4" (10 cm) height increments shall be comprised of an outer tube, a telescoping inner tube, a major adjustment pin, and a round foot assembly with threaded adjustment to allow infinite height options through the entire advertised range (16" (40.6 cm) through 28" (71.1 cm), 24" (61 cm) through 40" (101.6 cm), or custom heights). The outer tube shall be 1.97" (5 cm) square, .098" (.25 cm) wall, tempered aluminum with integral nylon bearing for smooth operation and minimum side play; the inner tube shall be 1.50" (3.8 cm) round, .125" (.32 cm) wall, tempered aluminum; major adjustment pin shall be .50" (1.27 cm) diameter plated steel with pull ring and spring-ball detent for security; round foot assembly shall have resilient rubber pad with up to 4" (10 cm) of fine leveling adjustment.
- E. Unit-to-Unit:
 - 1. Unit-to-Unit connectors shall be provided in the quantity necessary for proper function of the complete stage system.

2. Stage units shall be capable of being connected to each other on any side or end to allow for unlimited stage assembly configurations through the use of the unit-to-unit connectors. Connectors shall be designed to be inserted into the special grooves and to be located at any position at the end of any frame rail on the stage unit.

2.03 ACCESSORIES

- A. Ten-Unit Versalite® Storage/Transport Truck:
 - 1. Each ten-unit transport cart shall be capable of holding up to ten platforms in a horizontal position. A push handle shall be provided with each set of transport carts.
 - 2. Each ten-unit transport cart set shall have four ball bearing casters with 8" (20 cm) wheels, each rated at 900 pounds (408 kg). Two casters shall be swivel and two shall be rigid.
 - 3. Ten-unit transport cart shall be designed to attach to the 4' (1.2 m) or 3' (.91 m) end of a rectangular stage platform. Additional platforms are stacked on top up to a maximum of ten platforms.
 - 4. Floor area when transporting or storing 4' (1.2 m) x 8' (2.4 m) units shall be 49-1/2" (1.3 m) x 98-1/2" (2.5 m).
- B. Eight-Unit Versalite® Storage/Transport Truck:
 - 1. Each eight-unit transport cart shall be capable of holding up to eight platforms in a vertical position.
 - 2. Each eight-unit transport cart shall have four ball bearing casters with 8" (20 cm) wheels, each rated at 900 lbs. (408 kg). Two casters shall be swivel and two shall be rigid.
 - Eight-unit transport cart will be capable of folding for compact storage when not in use. Dimensions for storage shall be 43-1/2" (1.1 m) wide x 40-1/2" (1 m) long x 18-1/2" (47 cm) high.
 - 4. Dimensions when transporting 4' x 8' (1.2 m x 2.4 m) platforms is 30" (76 cm) wide x 96" (2.4 m) long x 62-1/2" (1.6 m) high.
- C. Stairway System:
 - 1. Stairways shall be furnished to provide easy access to stage.

- 2. Stairways shall have 2, 3, or 4 steps. The 2-step stairway shall adjust for 16" (40.6 cm) or 24" (60.9) elevations, 3-step adjusts for 24" (60.9 cm) or 32" (81.2 cm) elevations, and 4-step shall adjust for 32" (81.2 cm) and 40" (101.6) stage elevations.
- 3. Each stairway unit shall be provided with two handrails. The handrails and side frames are of one construction. This framework is constructed of 1" (2.54 cm) square steel tubing with a black baked powder paint.
- 4. Each step shall be 11" (27.9 cm) deep and 36" (99 cm) wide with 8" (20.3 cm) height increments. The steps are constructed from 1/2" (1.27 cm) thick exterior grade hardboard with a non-slip tread. Each step shall be painted black with a white stripe at front edge for safety. The step support frame shall be $1/8"(.32 \text{ cm}) \times 11/4"$ (3.2) steel angle weldment, bolted to side frames.
- 5. Stairways shall be provided with 1" (2.54 cm) wide x 3" (7.6 cm) diameter, non-marking wheels for ease of transport and positioning for engagement to a stage unit. Stair legs have non-marking glides for protection.
- 6. Each stairway unit shall be equipped with a slide lock hook tube, with push button release that adjusts engagement hook attachment to various stage heights. Each unit attached securely to the stage platform.
- <u>3-Step</u> 7. Overview: 39" Overall Width (99 cm) 34-1/2" (88 cm) Overall Depth 57" Overall Height (145 cm)Overview: 4-Step 32" & 40" (81 cm & 102 cm) Heights 39" (99 cm) Overall Width 45" (114 cm)
- D. Guardrail:

Overall Depth

Overall Height

1. Guardrails shall conform to the loading requirements set forth in 1.03C. Failure to provide independent test reports upon request shall be considered not in compliance with this specification.

69" (175 cm)

2. The guardrail shall clamp to the platform. Guardrail systems that require bolting to the platform shall not be acceptable.

- 3. Guardrails shall incorporate two cross members, one 42" above the platform surface and the other 26" above the platform surface. Cross members shall be constructed of not higher than 16 gauge square steel tubing with an outside diameter of 1-1/4".
- 4. A chair stop located 1-5/8" above the platform surface shall be an integral component of the guardrail system.
- 5. Guardrail uprights shall be constructed of not higher than 14 gauge square steel tubing with an outside dimension of 1-1/2".
- 6. A cart shall be provided to store and transport the guardrail system.
- E. Stage Drapes:
 - 1. Drapes shall be made of 100% retardant polyester woven fabric.
 - 2. Drape material shall be black unless otherwise requested.
 - 3. Drapes shall utilize a hook and loop fastening system to attach to the platform edge.
- F. Backdrop:
 - 1. Backdrop drapery shall be 8' above the platform surface.
 - 2. Backdrop drapery shall be available in a choice of standard colors and be attached to the backdrop frame with hook and loop tape.
 - 3. Backdrop frame shall attach to guardrails for maximum security. Self-standing backdrop frames that do not require the use of guardrails shall not be considered acceptable.

PART 3 - EXECUTION (Edit the following where required for project scope).

3.01 INSTALLATION

A. Install per manufacturer's recommended installation.

3.02 CLEANING

- A. Manufacturer's appointed installer shall clean stage deck surfaces upon installation.
- B. Manufacturer's installer shall remove all packing materials and construction debris from site.

3.03 DEMONSTRATION

A. At installation completion, manufacturer's installer shall demonstrate to Owner personnel the use of the staging system including set-up, takedown, and storage procedures.]

3.04 SCHEDULES

****CONTACT WENGER FOR ASSISTANCE IN PREPARING DRAWINGS AND SCHEDULES FOR THIS PRODUCT.****

END OF SECTION