				HINNER	Ř		
City of Portland, Main	· ·			Issue Date:	CBL:		
389 Congress Street, 0410	01 Tel: (207) 874-870	97) 874-8703, Fax: (207) 874-8710		72 NOV 187	128 JO3	128 J033001	
Location of Construction: Owner Name:			Owner Address:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Phone:		
126 Hersey St	Canning Keit	Canning Keith M &		126 Hersey St		761-7298	
Business Name:	Contractor Nam	Contractor Name:		ress:	Phone	Phone	
	Owner				00000000	000000000	
Lessee/Buyer's Name	Phone:	Phone:				Zone. 2-3	
				Dwellings			
Past Use:	Proposed Use:	Proposed Use: single family home with exterior hot tub		mit Fee: Cost of Work: CEO Distr			
single family home	1 -			90 \$2,000.			
	tub			Approved IN	NSPECTION:	50	
				Denied U	Jse Group	Type /	
				1/1	Ise Group R/V	2003	
			-  <i>       </i>	$\mathcal{M}$	120	-0-5	
			/V /	/	1	·	
			Signipture: 1				
					0		
			Action: A	pproved Approv	pproved w/Conditions Denied		
			Signature:	Signature:		Date:	
Permit Taken By:	T	Zoning Approval			<u> </u>		
jharris		2011	ing Approvai				
-	does not preclude the	Special Zone or Revi	iews 7	Zoning Appeal	Historic Pres	ervation	
1. This permit application does not preclude the Applicant(s) from meeting applicable State and		Shoreland	□ Var	Variance		Not in District or Landmar	
Federal Rules.	8 41	Shorefand	Variance		Prot in District of Landman		
2. Building permits do not include plumbing,		☐ Wedand	Miscellaneous		Does Not Require Review		
septic or electrical work.							
3. Building permits are vo	☐ HoodZone	Conditional Use		Requires Review			
within six (6) months of		$\setminus \bigcup$					
False information may invalidate a building permit and stop all work		Subdivision	Interpretation		Approved		
permit and stop an worr	X						
		Site Plan	П Ард	proved	Approved w/0	Conditions •	
			_,				
		Maj Minbr MM	Der	nied	Denied	./	
		I rilinia ol			il l l l l l	DVI	
		Date: 11	)ate:		Date: V	<u> </u>	
		( )			1		
					•		
		CEDTIFICATI	ION.				
	C 1 C 1	CERTIFICATI		1	d	1 14 4	
I hereby certify that I am the I have been authorized by the							
jurisdiction. In addition, if a							
shall have the authority to ent							
such permit.							
SIGNATURE OF APPLICANT		ADDRES	S	DATE	PHON	NE	

DATE

PHONE

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

City of Portland, Maine - Bu	Permit No:	Date Applied For:	CBL:		
389 Congress Street, 04101 Tel:	04-1672	11/08/2004	128 5033001		
Location of Construction: Owner Name: O		Owner Address:		Phone:	
126 Hersey St	Canning Keith M &		126 Hersey St		( ) 761-7298
Business Name:	Contractor Name: C		Contractor Address:		Phone
	Owner		Portland		(000) 000-0000
Lessee/Buyer's Name Phone:		Permit Type:			
		, [	Alterations - Dwel	lings	
Proposed Use:		ed Project Description:			
single family home with exterior hot tub  Install 94"x94" hot tub on concrete slab at single family home					
Dept: Zoning Status:	Approved	Reviewer:	Tammy Munson	Approval Da	te: 11/17/2004
Note:			·		Okto Issue: 🔽
					•
Dept: Building Status:	Approved	Reviewer:	Tammy Munson	Approval Da	te: 11/17/2004
Note:					Okto Issue: 🔽
_ •					

# All Purpose Building 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.

the City, payment arrangements must be made before permits of any kind are accepted.						
Location/Address of Construction: 126 Hersey St. Portland, He 04103						
Total Square Footage of Proposed Structure  Square Footage of Lot  8 x 10 ft.						
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#  Maria and Keith Canning  Telephone: 207-761-729.						
Lessee/Buyer's Name (If Applicable)  Maria and Keith Canning  Applicant name, address & cost Of Work: \$ 2,000  Portland, He 04103  207-761-7298  Fee: \$ 35000						
Current use: Single Family  If the location is currently vacant, what was prior use:  Approximately how long has it been vacant:  Proposed use: InStall hot tub on Slab 8 X 10 Project description:  94" x 44"						
Contractor's name, address & telephone:  Who should we contact when the permit is ready: Maria and Keith Canning  Mailing address: /26 Hersey St. Portland, Me 04103  We will contact you by phone when the permit is ready. You must come in and pick up the permit and review the requirements before starting any work, with a Plan Reviewer. A stop work order will be issued and a \$100.00fee if any work starts before the permit is picked up.  PHONE: 7617298						
IF THE REQUIRED INFORMATION IS NOT INCLUDED IN THE SUBMISSIONS THE PERMIT WILL BE AUTOMATICALLY DENIED AT THE DISCRETION OF THE BUILDING/PLANNING DEPARTMENT, WE MAY REQUIRE ADDITIONAL INFORMATION IN ORDER TO APROVE THIS PERMIT.  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.



SPA SHOWROCM

RETAILER LOC ITOR

OPTIONS PRATURES MANUFACTURING FAC

Spas: J-385™

JACUZZI DIPPER ENCE

THERAPEUTIC I ENERITS

PASS UTERATURE

MANUALS

WARRANTY

CONTACT US

DEALER OPPORTUNITIES

HOME

Family and friends love the party-sized J-385. What makes one house everybody's favorite hangout? The Jacuzzi Premium model J-385. This big, beautiful soe is the life of the party, whether guests are relaxing in its warm water or simply enjoying the calming sound of the two Water Rainbowwaterfalls. 43 PowerPro jets and three highly efficient pumps stir up targeted massage action for each of the seats. In quieter moments, you will want to take full advantage of the Ultimate Lounger, an ergonomically designed seat that truly lives up to its name. Lots of space, special features, and superb performancemake the J-385 (and your backyard) a popular choice.

Dimensions:

94"1. X 94"W X 38"H

Dry Weight: Fitted Weight: Water Capacity: 1,042 lb. 5,607 lb. 550 US gallons 2 speed, 4,2hp

Pump 1: Pump 2: Pump 3:

1 speed, 4.2hp 1 speed, 3.5hp

Yes

43

3

7

7

Circulation Pump:
Total PowerFro Jets:
Total Foot Jet Therapy:
Power ProMX Jets:
PowerPro LX Jets:
PowerPro FX Jets:

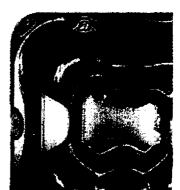
PowerPro FX Jets: 27
PowerPro SX Jets: 2
Diverter Valves: 2

Filter: two @ 60 sq ft each
Lighting: LED ProLite + Waterfalls

Headrests: 5 Waterfalls: 2

Electrical: 240v @ 40A, 50A or 60A

**Seating Capacity:** 6 - 7 **Stereo:** Optional



More Models

The Ultimate Lounger everily support
of your body as a variety of jets delivious formatting hydromassage. Muscles
including the sensitive neck and wrist revitalized and invigorated.

SENT BY: 11- 5- 4;12:31PM; IDEAL SPA COVERS- 207 626 5844;# 1/ 3

# SMITH-EMERY COMPANY



The Full Service Independent Testing Laboratory, Established 1904

7nt East Washington Boulevard P. (2) Box 880580, Hunter's Point Shipyard Bldg, 114 S427 East La Palma Avenue

- Los Angeles, California 90021
- (213) 749-3411
- Fasc (213) 74n-7238 • Fanc (415) 822-58n-1
- San Francisco, California 94388
   Anaheim, California 92807
- (415) 330-3000 • (714) 643-1035
- Fax: 12141-041-11114

File No.: 27893 Lab No.: T-94-028

Ideal Spa Covers 370 East Crowthier Ave., Placentia CA 92690

Attn : James P. Brady

Subject: Safety Cover Approval per ASTM F 1346-91

Scope: SECO tested 2 lbs. and I lb, density foam vinyl spa covers manufactured by Ideal Spa Covers.

Both of these are 8' x 8' with a 4' to 2" tapered design from center to sick. The following test data

results represents both submitted samples.

Specification: ASTM F 1346 - 91

Source: Submitted to Laboratory by Client.

#### Report of Tests

#### Section 9 - Test Methods Car Safety Covers (ASTM F 1346-91)

#### 9.1 Static Load Test

A 275 pounds weight test object distributed on a 1 sq.ft. area was placed on center of the coves and remained there for 5 minutes.

#### **Observations**

- a.) Normal Specified Load Test object causes no damage to cover and fastening hardware.
- b.) Requested by Client for a 100% overload (550 pounds) Test object causes no damage to cover and (astening hardware.

#### 9.2 Perimeter Deflection Test

With a 50 lbs. weight about 4' from the ride of the cover, a perimeter test object (ellipsoidal shape about 37 lbs.) was placed right on the side of the cover and test if it can gain access to the water.

- The cover had no appreciable deflection to allow the perimeter test object pass through or be trap between cover and side of the spa.
- This test procedure did not cause any damage to fastening hardware.

#### 9.3 Surface Drainage Test

Surface drainage test object (About 37 lbs.) was placed on the cover 2 to 3° and parallel with the spa edge. Water was sprayed for 30 minutes (at 10 gal/min. per 1000 sq.ft. of pool area).

- Observation shows no water being collected where the drainage test object is located. For a period of three minutes there is no unsafe amount of water to cover the test object. All water drains out because of rhe tapered design allowing any water to flow.
- This test procedure did not cause nny damage to fastening hardware.

## SMITH-EMERY COMPANY



The Full Service Independent Testing Laboratory, Established 1904

78) East Washington Boulevard

P.O. Box 880550, Humer's Point Shipyard Bldg. 114 \$427 East La Palma Avenue

 Los Angeles, California 90021 San Francisco, California 94188

 (213) 7-89-34)1. · (415) 330-3030

Fai: €2(3) 745-7228

Anaheim, California 92817

(714) 093-1026

 Fax. (#15) (C2-5)(n4 . Fax: (714) ex3-1034

File No.: 27893 Lab No.: T-94-028

Page 2

Spa Cover Test contd' (ASTM F 1346-91)

#### 9.4 Opening Test

The cover was installed completely covering she entire spa with approximately 4° apron. It also have lockable harness to secure the cover.

Solid sphere tesr object (4.5" max. dis.) was phoed on an opening and a force of 40 lbs. (±1 lb.) was applied steadily to test if It can pass through the cover.

#### Opening Location

#### Observations.

Bet. Cover & Spa Control Panel

Test object can not pass through and cause no damage to fastening hardware.

Der. Cover Joint Section & Spa

Test object can not pass through and cause no damage to fastening hardware.

#### Section 9 - Remnrks:

Both submitted samples falls under "Manual Safety Cover' classification (Section 4 - Cover Classification). They were contructed of high density form insulation with galvanized steef channel reinforcement and covered with leather like vinyl. Lockable harness (base screwed in wood frame) secures the cover to remain on top of the spa.

#### Section 8 - Label Requirements

The submitted products conforms to this section and its subparagraphs.

Respectfully Submitted.

SMITH - EMERY COMPANY

Registered Civil Engineer No. 44233

ECT /rc

#### IDEAL SPA COVERS-

## IDEAL SPA COVERS UL APPROVED FOR ASTM F 1346-9

# The Right Choice.

