		3, Fax: (207) 874-8716	02-0328 _A V 2002			
Location of Construction: Owner Name:			er Address:	Phone:		
106 High St Business Name:	RGT Associat	es 111	Contractor Address: 774-1740			
business Name:	Contractor Name Portland Cove	· ·	Box 814 Portland	Phone		
Lessee/Buyer's Name	Phone:			Zone: >		
Denote Day of Division	I Holle.	i i	Permit Type: Zon Signs - Permanent			
Past Use:	Proposed Use:		nit Fee: Cost of Work:	CEO District:		
Restaurant	Restaurant		\$50.40 2			
		FIRI	E DEPT: Approved IN	SPECTION:		
			Denied U	se Group: U Type: Si'y		
].		$M = M \times M$	SPECTION: se Group: U Type: Si'y BOLA 1999 gnature: M		
Proposed Project Description:	<u> </u>		/V/I	500m 1111		
Erect 20' x 4' Sign/Perma		Sign	ature: Si	onature:		
			ESTRIAN ACTIVITIES DISTRI	CT (P.A.D.)		
		Actio		pproved w/Conditions Denied		
				٥		
Permit Taken By:	Date Applied For:	Sign	ature:	Date:		
gad	04/09/2002	:	Zoning Approval			
	ion does not preclude the	Special Zone or Reviews	Zoning Appeal	Historic Preservation		
Applicant(s) from meeting applicable State and Federal Rules.		Shoreland	Variance	Not in District or Landma		
2. Building permits do septic or electrical w	not include plumbing, ork.	☐ Wetland	Miscellaneous	Does Not Require Review		
	e void if work is not started s of the date of issuance.	Flood Zone Conditional Use		Requires Review		
False information mapermit and stop all w	ay invalidate a building vork	Subdivision	Interpretation	Арргоved		
		Site Plan Approved		Approved w/Conditions		
		Maj Minor MM	Denied	Denied +DA		
		Date: Date:		Date: 47/07		
		Y V		1/1/2/		
				51/101/		
				2/100		
				3/2/00		
				5/2/00		
		CERTIFICATION		5/4/00		
hereby certify that I am t	the owner of record of the na	med property, or that the pro	pposed work is authorized by	the owner of record and that		
have been authorized by	the owner to make this appli	med property, or that the pro- ication as his authorized ager	nt and I agree to conform to a	all applicable laws of this		
have been authorized by urisdiction. In addition, i	the owner to make this appli if a permit for work described	med property, or that the pro- ication as his authorized aget d in the application is issued,	nt and I agree to conform to a , I certify that the code officia	the owner of record and that all applicable laws of this al's authorized representative n of the code(s) applicable to		

DATE

PHONE

RESPONSIBLE PERSON IN CHARGE OF WORK, TITLE

02-0328

THIS IS NOT A PERMIT/CONSTRUCTION MAY NOT COMMENCE UNTIL THE PERMIT IS ISSUED

Signage 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.

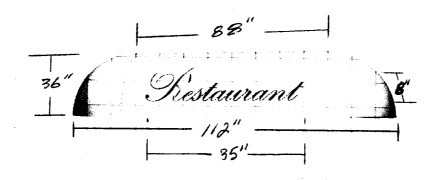
Location/Address of Construction: KAT	AHDIN :	RESTAULA	nt 106	Highst	PHO.M
Total Square Footage of Proposed Structu		Square Foot			101.4
Tax Assessor's Chart, Block & Lot Chart# Block# Lot#	Owner: 2	ion the	a dum	Jelephon	e:
Lessee/Buyer's Name (If Applicable) Booker Jee Jen nn	telephone Becky L	name, address 174 174 EE Simme h St Port	D D	Total s.f. of sig 1.00 per s.f. \$ \$30.00 base f Fee: \$	20, 4 , plus ee
Current use: Restaurant					
If the location is currently vacant, what wa	is prior use:		·	- 100/00	
Approximately how long has it been vaca	nt:				
Proposed use: Samu Project description: Quech	Sian	\sim 2	0 4"		
Contractor's name, address & telephone:	Portion	d COVER	Toriton	o me otto	š H
Who should we contact when the permit is Mailing address: KAtALOIN Resto	s ready: <u>K</u> wont	ecky Lee	<u> Simm</u>		
We will contact you by phone when the pereview the requirements before starting an and a \$50.00 fee if any work starts before to	ermit is read ly work, with	y. You must c a Plan Review	ver. A stop w	oick up the per fork order will b	e issued
F THE REQUIRED INFORMATION IS NOT INCLUDENIED AT THE DISCRETION OF THE BUILDING, NFORMATION IN ORDER TO APROVE THIS PER	/PLANNING	SUBMISSIONS T DEPARTMENT, V	HE PERMIT WI WE MAY REQU	LL BE AUTOMAT JIRE ADDITIONA	ICALLY NL
hereby certify that I am the Owner of record of the national ave been authorized by the owner to make this application. In addition, if a permit for work described in that hall have the authority to enter all areas covered by the permit.	tation as nis/he this application as permit at any	r authorized agen Lis issued I certify	it. I agree to coi that the Code (nform to all applica	ible laws of this
Signature of applicant: Dola Po			Date: 4	-4-02	

This is NOT a permit, you may not commence ANY work until the permit is issued. If you are in a Historic District you may be subject to additional permitting and fees with the Planning Department on the 4th floor of City Hall

56' O SIDEWAIK STANGE ST Entraine . Entrance Slocked Awning Sex Sink Secretary Sex Sink Secretary Sex Sink Secretary Sex Sink Sex 23'8" SIDEWAIK High STREET

KAHANDIN TESTAURANT 106 HIGHST FORTIAND, ME OHIOI owner: tel# Becky LEF Simmons
774-1740 **Portland Cover**

Katahdin Restaurant 106 High Street Portland, , ME 04101 Phone: (207) 774-1740



35" x 2" - 280#-144 = 1.94#

Katahdin Restaurant, "Restaurant" Straight across right with no projection @ customer request. Awning in picture with navy choice shown #4626. Text style Kunstler script

Wednesday, March 20, 2002 Portland Cover

Salesperson: David Cairns

Post Office Box 814 Portland,, ME 04104 Phone: (207) 774-7465

E-Mail: shrinkwrappers@aol.com

Side Walk Signs Design/Location/Construction Standards

Quantity

One sign per establishment for each street frontage having a public entrance provided that all dimension and location standards are met. When standards would not otherwise permit a sign, a sign may consist of multiple listings.

Sign Dimensions

Single listing: Maximum width – 24 inches or such lesser width sufficient to retain 4 ½ feet of unobstructed sidewalk width perpendicular to major flow. Maximum height – 40 inches to top of sign in place. Minimum height 30 inches to top of sign in place.

Multiple: Maximum width - 30 inches or such lesser width sufficient to retain 4 ½ feet of unobstructed sidewalk width perpendicular to major flow. Maximum height - 4- inches to top of sign in place. Minimum height 30 inches to top of sign in place.

Location

Minimum distance between signs – 20 feet. Maximum distance of sign from public entrance of advertiser 20 feet. The City may vary these distances for exceptional physical circumstances where public safety and streetscape aesthetics will be maintained. However, under no circumstances shall signs obstruct vehicular stops, benches, fire hydrants, or other street visual amenities. Signs shall be located near the curb rather than the building face.

Materials and Graphics

All signs shall be of an A-Frame type design, shall be constructed of durable, weather-resistant materials and finish, shall have no moving parts, and shall be non-electrified. All signs shall be maintained in a clean and original appearance. Sign materials, graphics, and finish shall be of a unified design and shall be compatible with the local streetscape. All signs shall have horizontal braces spanning each side of the sign to assure rigid support. Lettering shall be legible and consistent.

Sign Removal

All signs shall be removed when the business is closed or while any snow or ice exists on the walk within eight feet of the sign in any direction.

Insurance

No permit shall be issued unless the applicant has posted in advance with the City a suitable public liability insurance certificate in an amount adequate to protect the City.

Enforcement

A sign may be removed after notice to the owner and the permit, if issued, may be revoked if the sign does not conform to the standards herein.

For permit come to City Hall 389 Congress Street room 315 with:

- 1. Certificate of liability insurance
- 2. Drawing of sign showing dimensions
- 3. Payment of L20 per sq. ft. plus \$30.00

SIGNAGE PRE-APPLICATION

PLEASE ANSWER ALL QUESTIONS KATAHOIN RESTAURANT ADDRESS: 106 High St Portfond, ML ZONE: B 3	
OWNER: Beaky Lee Simmons	
APPLICANT:	
ASSESSOR NO	• • • • •
PLEASE CIRCLE APPROPRIATE ANSWER	
SINGLE TENANT LOT? YES NO MULTI-TENANT LOT? YES NO FREESTANDING SIGN? (ex. Pole Sign) YES NO DIMENSIONS HEIGHT MORE THAN ONE SIGN? YES NO DIMENSIONS HEIGHT SIGN ATTACHED TO BLDG.? YES NO DIMENSIONS MORE THAN ONE SIGN? YES NO DIMENSIONS AWNING YES NO IS AWNING BACKLIT? YES NO HEIGHT OFF SIDEWALK IS THERE ANY MESSAGE, TRADEMARK OR SYMBOL ON IT? LIST ALL EXISTING SIGNAGE AND THEIR DIMENSIONS:	Inslusur
*** TENANT BLDG. FRONTAGE (IN FEET): 11' ' 7 2 (22") *** REQUIRED INFORMATION	
AREA FOR COMPUTATION V	

YOU SHALL PROVIDE:

A SITE SKETCH AND BUILDING SKETCH SHOWING EXACTLY WHERE EXISTING AND NEW SIGNAGE IS LOCATED MUST BE PROVIDED. SKETCHES AND/OR PICTURES OF PROPOSED ARE ALSO, REQUIRED.

SIGNATURE OF APPLICANT: 12 Lety le DATE: 4-4-02

Sunbrella®

FAX NO. :

Generic Clearification Solution-dyad Acrylic.

Description Woven fabric made of 100% acrylic fibers. These are solution-dyed fibers with a fluore-

carbon finish.

Typical Weight Approximately 9.25 as per square yard/

314 graves per square mater.

Width 46 inches/116.8 cm. Selected colors are

also available in 60 indv/152.4 cm.

Colors Very resistant to ultraviolet rays and color degradation. Most colors tested up to 1500 hours in fadeometer with minimal or no color change. Over 125 solids and stripes available.

Lindarda Same as top surface - both sides alike

Surface Plain weave. Excellent breathability.

Transparancy Lavel Translucent, depending on color.

Abresion Resistance

Dimensional Stability Good. Some shrinkage in hot weather, some stretch in cold or damp weather.

Mildew Resistance Excelent. Fabric will not support growth of midew. Midew graving on foreign metter attached to fabric is easily removed.

Employe

Durability/Average Life Spen

5-10 years. (Depends on dimitte and proper care of fabric.)

Chemical Resistance

Fabric highly resistant to adds. alkales and soluents.

Water Receilence

CII Resistance Grand.

Examination

Heat Sealing Can be heat seeled using equipment in accordance with manufacturer's specifications.

Flame Resistance (FR)

Febric Identification

Not flame-veterdant

Sunbrella Firesist®

Solution-dyed Mount

Woven fabric made of 100% SEF PLUS* sulf-extinguishing fibers. These are modocrylic solution-dyed fibers with a fluorocarbon frish.

Approximately 9.25 or, per square yerd/ 314 grams per square meter.

60 inches/152.4 cm.

Very resentant to ultraviolet rays and color degredation (see warranky). Most colors tested up to 1500 hours in fadeometer with minimal or no change. Fade resistant to most chemicals.

Some as top surface - Exith sides alka.

Plain weave. Excellent breathability.

Light shades translugget for good illuminated use.

Cinnoi

Excellent in both hot and very cold conditions.

Excellent. Fabric will not support growth of mildew. Mildew growing on foreign mettor retrached to febric is easily removed.

5-10 years. (Depends on dimare and proper use of fabric.)

Fabric highly resistant to acids, alkalies and solvents.

Scellent

Good.

Eventions

Can be have sealed using sealing tage and hear source such as radio frequency bar type welder.

Entoric closes root result cirio and is inhamently flame. retardant passing the following flame retardant requirements:

California Stata Fire Marshalls Test Procedure #801, Title 19, Registration #F368.01

NPPA 701

 ASTM E-84-00a – Values for flame spread and smoke density is Class A or Class 1 building material.

 F.A.A. 25.853(a) Interior aircraft textiles and furnishings. PMVSS302: auto, bus, train,

CRN-84, tent wells and roof, New York Board of Standards 294-405R.

LFAC: Uphologrand furniture.

NFPA 1975 Firemen's station uniform (FTMS 5903-1911) and metituonal

UL 214 Certification (U.S.)

CAN/UL \$109 Certification (Canada).

 Outside North America – consult Glen Reven for specifications

Contracting marker yarn in selvage gives positive identification.

Sunbrella Firesist® Plus

Solution-dyed Modecrylic with an acrylic/ unethene undercoeting.

Woven labric made of 100% SEF PULS? salf-extinguishing fibers. These are modernylic station dyed filters with a fluorocarbon finish.

Approximately 10.25 oz. per square yard/ 348 grams per square meter.

60 inches/152.4 cm.

Very resistant to ultraviolet rays and color degradation (see werranty). Most colors tosted up to 1500 hours in fadecimeter with minimal or no change. Fade resistant to most chamicals.

Coated with acrylic/urethane

Plan versus

Light shades translucent for good illuminated use

Good

Excellent in both hot and very cold conditions.

Excelent. Febric will not support growth of mildew Mildew growing on foreign metter attached to fabric is easily removed.

5-10 years. (Depands on climate and proper use of fabric.)

Fabric highly resistant to acids, alkalies

and solvents.

Superior.

Good.

Fundam

Can be heat sealed using sealing tape and heat. source such as radio frequency bar type welder.

Fabric does not melt drip and is inherently flame retardant passing the following flame retardant requirements

California State Fire Marshall's Test Procedure #801, Title 19, Section 1237, Registration # available upon request. NFTA 701-99 Test Method 2

 ASTM E-84-00a – Values for flame spread and smoke density is Class A or Class 1 building material

F.A.A. 25.853(a) interior aircraft textiles and furnishings. FMVSS302: auto, bus, train.

CPAI-84: tent walk and roof

Now York Board of Standards 294-40SR.

UFAC: Upholstered furniture. UL 214 Certification (U.S.)

CAN/UL 5109 Cartification (Canada).

Outside North America - consult Clan . Reven for specifications.

Contracting marker yern in selvage gives positive identification.

SEF PLUS® is a registered trademark of Solution

CITY OF PORTLAND 389 CONGRESS STREET CONGRESS STREET 04101

APRIL 4, 2002

TO WHOM IT MAY CONCERN:

MY NAME IS STEPHEN THOMAS, I AM A PARTNER IN RGT ASSOCIATES, WE ARE THE OWNERS OF THE PROPERTY AT 106 HIGH STREET IN PORTLAND.

WE AUTHORIZE OUR TENANT BECKY LEE SIMMONS, THE PROPRIETOR OF KATAHDIN RESTAURANT TO INSTALL AWNINGS AT THE ABOVE MENTIONED PROPERTY.

IF YOU HAVE ANY QUESTIONS, PLEASE FEEL FREE TO CALL ME AT 771.5461

SINCERELY,

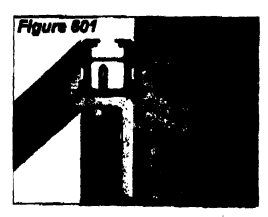
STEPHEN M. THOMAS

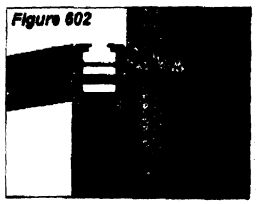
Steel Stitch™ Corporation - Awning Menutacturer's Guide - Copyright © 1998

Connection Types

Z-Bracket Connections & Direct Connections

There are two types of connections used to attach awning and canopy frames to buildings and other structures. One type is the z-bracket connection, which consists of the bracket, a wall connection fastener, and a frame connection fastener as shown in **Figure 801**. The second type of connection is the direct connection, which consists of a single fastener placed through a pre-drilled hole in the frame as shown in **Figure 802**. Both of these connection types can be made with any of the fasteners described in the previous section.





The direct connection is the best type of connection because it provides substantially greater strength at a comparable cost. All the connections shown in the Fasteners section, starting on page 397, are direct connections. The z-bracket connection should be made only when there is no way to make a direct connection. The 2-bracket connection is most often found at the upper wall connections of awnings with large drop-to-projection ratios, where tool clearance is sometimes a problem. Despite their lower strength, z-bracket connections rarely create structural problems because large drop-toprojection ratios typically result in smaller connection point loads. Z-bracket connections do a good job of resisting vertical loads that act parallel to the wall plane, which occur more frequently in awnings with large drop-to-projection ratios. Oppositely, they do a poor job of resisting horizontal loads that act perpendicular to the wall plane and are commonly associated with small drop-toprojection ratios. This works out nicely because when a frame has an excessively small drop-toprojection ratio, there is most often adequate tool clearance to make a direct connection, which resists both types of loads well. Also, when the drop-to-projection ratio is small, columns are often added along the front edge of the awning (making it a canopy). This changes the loads at the upper wall connection, making them act parallel to the wall. This also means that z-bracket connections can be used on some short span canopies, even when there is adequate tool clearance for a direct connection.

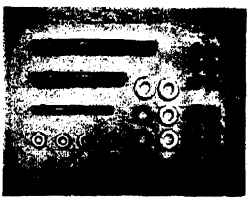
All lower awning and canopy wall connections should be direct connections. All upper awning and canopy wall connections should be direct connections when the rafter angle (see page 95) is less than 18°, as shown in Figure 603. When the rafter angle is greater than 18°, it becomes nearly impossible to drive the fasteners through the frame and into the wall because there is insufficient space for the drill motor to operate; therefore, all upper awning and canopy wall connections for rafter angles greater than 18° should be z-bracket connections as shown in Figure 604. All z-bracket connections require the frame to be attached to the z-bracket with a metal screw as shown. This is extremely important, and is the only thing holding the frame to the bracket, and therefore, to the wall. For installations with all direct connections, the z-bracket is used only as an installation tool to temporarily hold the frame while the direct connections are made.

Steel Stitch To Corporation - Awning Manufacturer's Guide - Copyright @ 1998

Fastener Category #5 - Expansion Anchors

Expansion anchors are used to connect column base plates to concrete forxings or slabs. They are also used when awning or canopy frames must be connected to solid concrete walls. An expansion anchor fastener box like the one shown in *Figure 593* should be kept in the installation vehicle. As a minimum, the following expansion anchors and hardware (shown in *Figure 594*) should be included: $\frac{1}{4}$ × $3\frac{1}{4}$ expansion anchors, $\frac{3}{4}$ × $3\frac{3}{4}$ expansion anchors, $\frac{3}{4}$ expansion anchors, $\frac{3}{4}$ expansion anchors, $\frac{3}{4}$ expansion anchors, $\frac{3}{4}$ odd. × $\frac{3}{4}$ odd. × $\frac{3}{4}$ flat washers, $\frac{3}{4}$ if flat washers, $\frac{3}{4}$ if it washers, $\frac{3}{4}$ measury bits. The $\frac{1}{4}$ diameter expansion anchors are used to make frame-to-wall connections, while the $\frac{3}{4}$ anchors are reserved for base plate attachment.



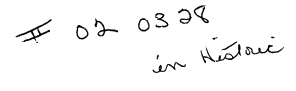


Before expansion anchors can be installed, the base plate (or awning frame members) must be predrilled. Drill a 3/8" diameter hole for 1/4" anchors and a 1/2" diameter hole for 3/8" anchors. These are a fittle larger than normal pre-drilled holes because the wedging portion of the anchor can be up to 1/16" larger than the nominal anchor diameter, and sometimes the anchor must be inserted into the concrete hole while the base plate (or frame member) is held in place. The pre-drilled hole in the base plate (or frame member) must be large enough for the wedge portion of the anchor to slide through easily.

To install an expansion anchor, position the base plate (or awning frame) into its installed position, and mark the location of the pre-drilled holes on the concrete surface as shown in Figure 595. Remove the base plate, then use the hammer drill motor and the appropriate masonry bit to drill each anchor hole as shown in Figure 595. The hole should be drilled 1/2" deeper than the length of the expansion anchor. Use canned CO₂ (or compressed air) to blow all of the dust out of each anchor hole as shown in Figure 597. Place the washer and the nut onto the threaded end of the anchor, and drop the anchor through the plate and into the anchor hole as shown in Figure 598. You may need to use a hammer to tap the anchor into the hole. If so, the top of the nut should be below the end of the anchor, about one or two threads. This keeps the nut clear of damaged threads that are sometimes produced by the hammer. Tighten the nut carefully, until the anchor expands as shown in Figure 599. You can feel the nut become harder to turn as the anchor expands. Only tighten the nut about 1/2 to 3/4 turns beyond the point when the first resistance is felt. The finished connection is shown in Figure 600. Make sure the finished connection has at least two full threads above the top of the nut and washer.

1	ACORD CERT	IFICATE OF LIA	ABILITY II	NSURAI	NCE		/03/2002		
PRO1 C1 23	ark Associates Congress Street	FAX (207)774-2994	THIS CERT ONLY AND HOLDER. T	THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW.					
	0 Box 3543 ortland, ME 04104			INSURERS AFFORDING COVERAGE					
	RED Big Pig Inc. DBA	atahdin Restaurant	INSURER A:	Acadia Incu	rance Company				
	106 High Street		INSURER B:	7,404 14 41130	Terree company				
	Portland, ME 04021	_	NSURER C						
			NSUREP. D.						
			NSURER E.						
	VERAGES								
Al M	NY REQUIREMENT, TERM OR CONDIT NY PERTAIN, THE INSURANCE AFFOI	I BELOW HAVE BEEN ISSUED TO THE TION OF ANY CONTRACT OR OTHER E RDED BY THE POLICIES DESCRIBED IN MAY HAVE BEEN REDUCED BY PAIR	OCUMENT WITH RESPECT TO A	CT TO WHICH THIS I	CERTIFICATE MAY BE ISSUE				
NET.	TYPE OF INSURANCE	POLICY NUMBER	POLICY EFFECTIVE	POLICY EXPRATION	LIMI	TS			
	GENERAL LIABILITY	CPP0037537-14	06/28/2001		EACH OCCURRENCE	\$	1,000,000		
	X COMMERCIAL GENERAL LIABLITY				FIRE DAMAGE (Any one fire)	\$	250,000		
	GLAIMS WADE X OCCUR			:	MED EXP (Any one person)	\$	5,000		
A					PERSONAL & ADV INJURY	\$	1,000,000		
					GENERAL AGGREGATE	\$	2,000,000		
	GEN'L AGGREGATE LIMT APPLIES PER POLICY PRO-				PRODUCTS - COMP/OP AGG	3	2,000,000		
	AUTOMOBILE LIABILITY ANY AUTO				COMBINED SINGLE LIMIT (Es accident)	\$	1		
	ALL OWNED AUTOS SCHEDULED AUTOS				60DiLYINJURY (Per person)	\$			
	HRED AUTOS NON-OWNED AUTOS				BODILY INJURY (Per accident)	\$			
					PROPERTY DAMAGE (Per accident)	\$			
	GARAGE LIABILITY				AUTO ONLY - EA ACCIDENT	\$			
	ANY AUTO				OTHER THAN EA ACC	+			
	EXCESS LIABILITY				EACH OCCURRENCE	s			
	OCCUR CLAIMS MADE				AGGREGATE	\$			
						\$			
	DEDUCTIBLE					\$			
	RETENTION \$					\$			
	WORKERS COMPENSATION AND EMPLOYERS' LIABILITY	WCA 0037558-14	06/28/2001	06/28/2002	X WC STATUL OF HE TORY LIMITS ER				
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	OTHER	1			E.L. DISEASE - POLICY LIMIT	\$	500,000		
	OTHER								
ESC	RIPTION OF OPERATIONS/LOCATIONS/VEH	ICLES/EXCLUSIONS ADDED BY ENDORSEM	ENTIRPECIAL PROVISIONS						
E:	RIPTION OF OPERATIONS LOCATIONS VEH Awning coverage	iclestexclusions added by endorsem	ent/special provisions						
ER	TIFICATE HOLDER AD	DITIONAL INGURED; INGURER LETTER:	CANCELLATE						
				SHOULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE					
				EXPIRATION DATE THEREOF, THE ISSUING COMPANY WILL ENDEAVOR TO MAIL 10 DAYS WRITTEN NOTICE TO THE CERTIFICATE HOLDER NAMED TO THE LEFT. BUT FAILURE TO MAIL SUCH NOTICE SHALL IMPOSE NO OBLIGATION OR LIABILITY					
	City of Portland								
	Room 315, 3rd Floo		ľ						
	389 Congress Street	t		OF ANY KIND UPON THE COMPANY, ITS AGENTS OR REPRESENTATIVES. AUTHORIZED REPRESENTATIVE					
	Portland, ME 04101								
CO	RD 25-S (7/97)		Lee Ramsd	ei I/LJN	@ACORD	COR	PORATION 1988		

ACORD 25-S (7/97)





Certificate of Flame Resistance



REGISTERED APPLICATION CONCERN No.

FA-36801

ISSUED BY Glen Raven Mills, Inc. 1831 N. Park Avenue Glen Raven, NC 27217

Date treated or minutectured

APPLE A TOPA		249	FA-30801	(Phone) 338/227 ense	· (P-) ***			-
retar	Thi: dan	s is to ce t treated (rtify that the for are inhere	(Phone) 336/227-6211 materials described of ently nonflammable).	the reverse	side hereof	have been flam	 ⊕ -
FUR		KRI HDH	V KZAT	ANDART				
CITY		PORTLAN	D	ADDI STAT	TESS	4164	S 7.	
•	C	ertification	is hereby m	nade that: (Check "a" o	t <u>////////////////////////////////////</u>	·		
	(a)	The article chemical:	s described or	n the reverse side of this C registered by the State Fi nance with the laws of the	ertificate have b	ben treated with the application and the Ru	rith a flame-retardar ation of said chemites and Regulation	nt ii-
			hemical used application _			_Chem. Reg.	No	
X				n the reverse side hereof by the State Fire Marsha				
	Th	rade nam	e of flame-res	sistant fabric or material us	ad 650 a	Persona	eg. No. <u>FA-36801</u>	L

(will or will not)

Gien Raven Mills, Inc.

Name of Applicator or Production Superintendent

GLEN RAVEN MILLS INC.

720



CUSTOMED COORD | CONTROLH -- > 44444 | ORDER -- > 34964 | ORDER -- > 3

FR SUNBRELLA® (SUNBRELLA® FIRESIST®)

Fabric made with 100% SEF/FR® Modacrylic Fiber.

Performance is covered by Gien Raven's Five Year Limited Warranty.