

Our Mission

Executive Director P.O. Box 2589 Avalon, CA 90704 tel. 310.510.0541

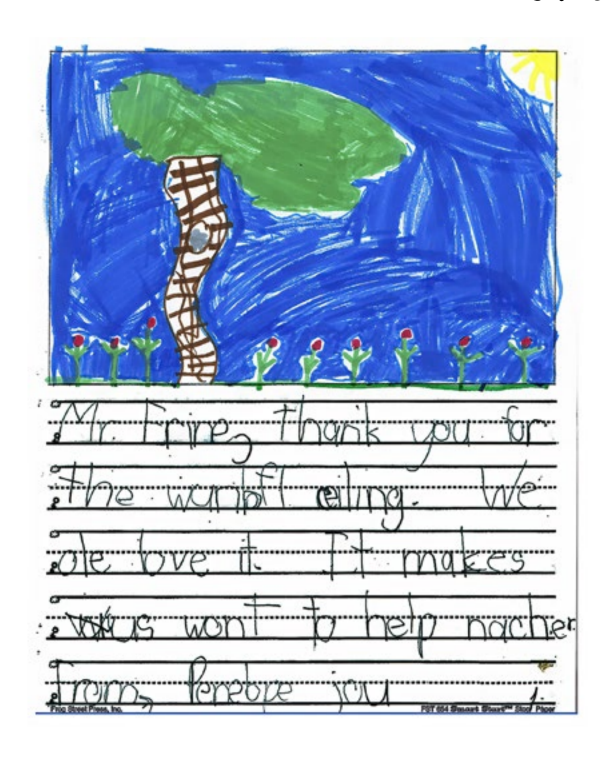
ernie@natureintheclassroom.org
www.natureintheclassroom.org

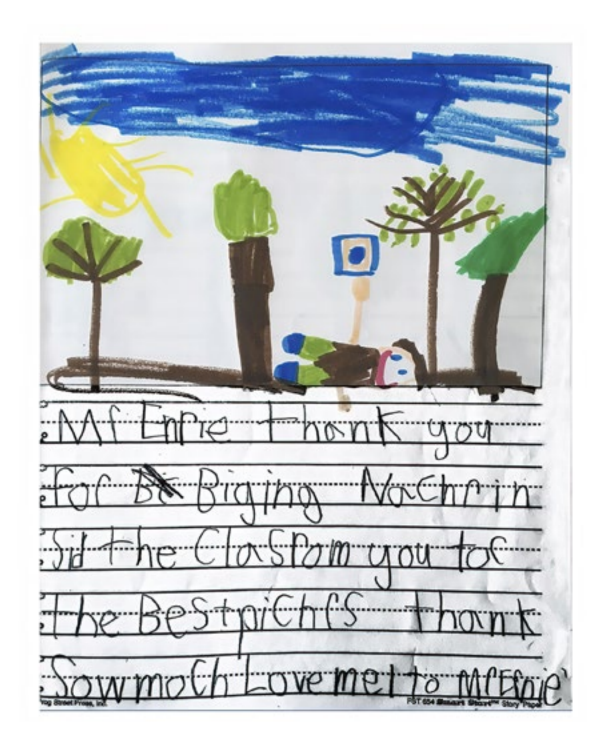
Nature in The Classroom, Inc. is a 501(c)(3) non-profit organization that seeks to enhance academic and socio-emotional learning by developing or reinforcing a connection to the natural environment by installing tree canopy ceiling murals in educational settings.





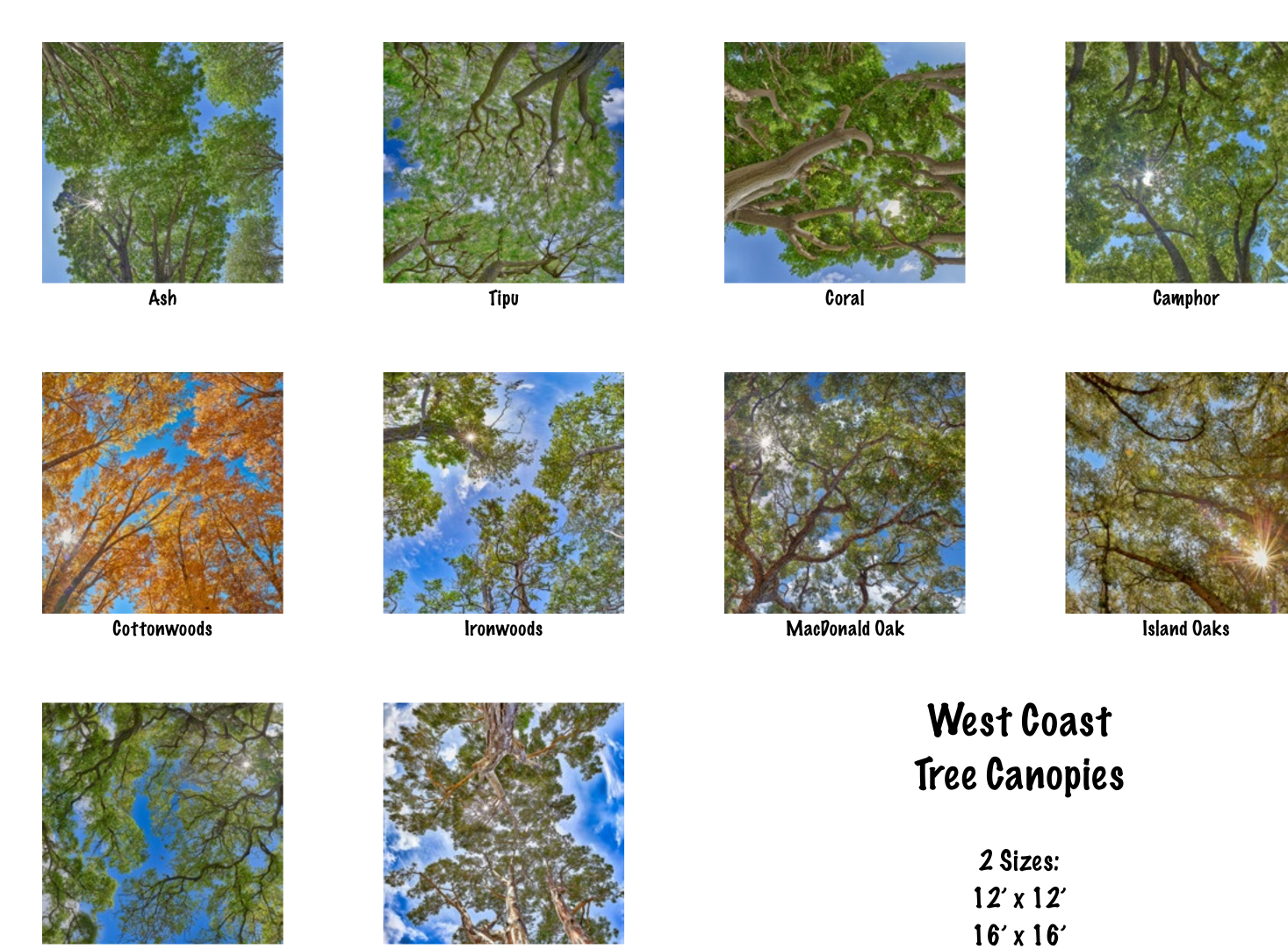
## Thank You Notes





Silver Transparency 2024

Candid.



Eucalyptus

Scrub Oaks



96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: testing@govmark.com

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Received:07/22/	2015 Completed: 08/10/2015 Letter: X	CT <b>P.O.</b> #: 269250	Test Report #:	3-09000-0-
Client's Lot No: Sintra. Date of Mfg: May 2015. Style: Information not provided by client. Composition: Expanded Polyvinyl Chlorine (PVC). Thickness: 3 mm. (see continuation)				
34	Ary Scott  Composites USA  80 Taylorsville Hwy  atesville, NC 28265	Tel	t: ASTM E 84 (BLDG) : 1-(270)-527-4255 : 1-(_)	1185 Ext:
	NTIFICATION (continuation):	rax	. 1-( )	
Product End	Use: Signage, Graphics, Exhibits & D			
	LE 2015; V 03/15; ASTM E 84: LE : LE 2014; V 03/15	2014; V 03/15 PC	: ME /jd SM/mg	
TEST PERFORM	ED: ASTM E 84 - Standard Test Metho of Building Materials	od for Surface Burni	ng Characteristics	
	Comparable to: UL 723 - Standard for Characteristics of Building Materia		Burning	
APPROXIMATE	THICKNESS OF SPECIMEN (as measured )	by Govmark): 0.118'	i.	
PRODUCT CATE	GORY:			a
[ ] Vinyl	le Type Product Type Product than Textile Type or Vinyl Type Pro	oduct: (see client's	Identification sect	ion above)
SPECIMEN MOU	NTING:			*
was s	Supporting: The test specimen, the uch that it remained in position in o additional support was required.			
Reinf	ed to IRC: The test specimen was be orced Cement) boards (a cement asbesemen the face of which was $23" \pm 1"$ ;	stos substitute) to		
	ed to Gypsum: The test specimen was , to form a test specimen the face of			
	ered: The 23" $\pm$ 1" $\times$ 24 ft. specime ad, it was laid over a 2" hexagonal			
[ ] Other	;			
REMARKS: No	ne.			
	See Page 3 DISCUSSION (Re	oom Corner Fire Test	s)	
	(Page 1	of 3)		



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CT P.O.#: 269250 Received: 07/22/2015 | Completed: 08/10/2015 | Letter: X Test Report #: 3-09000-0-Lot No: Sintra. Date of Mfg: May 2015. Style: Information not provided by client. Composition: Expanded Polyvinyl **Identification** Chlorine (PVC). Thickness: 3 mm. (see continuation) Tested For: Gary Scott Key Test: ASTM E 84 (BLDG) 1185 3A Composites USA 3480 Taylorsville Hwy Tel: 1-(270)-527-4255 Ext: Statesville, NC 28265 Fax: 1-( )- -RESULTS: Flame Spread Index: 25 Smoke Developed: 400 CONCLUSION: Based on the above Results and Code Classification System the item tested is assigned a: [x] Class I or A rating [ ] Class II or B rating [ ] Class III or C rating [ ] Fails to achieve a minimum classification thereby rendering the product unsuitable in terms of code requirement DATA SUMMARY: Time to Ignition: 00.37 minutes Maximum Flame Spread "Distance": 05.66 feet Maximum Flame Spread "Time": 03.83 minutes CODE CLASSIFICATION SYSTEM: Flame Spread Index Smoke Developed Class I or A: 0 - 25 450 or less Class II or B: 26 - 75 450 or less

BUILDING CODE CITATION FOR THE CLASSIFICATION SCHEME (See "DISCUSSION" on Page 3):

- (1) 2015 edition, NFPA 101 Life Safety Code, para. 10.2.3.4
- (2) 2015 edition, NFPA 5000 Building Construction & Safety Code, para. 10.4.2
- (3) 2015 edition, International Building Code, para. 803.1.1

CERTIFICATION: I certify that the pove results were obtained after testing specimens in accordance with the procedures and equipment specified above.

450 or less

AUTHORIZED SIGNATURE

Class III or C: 76 - 200

GOVMARK

CT/pm

AUG 1 4 2015

Robert I. Brown

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Page 3

Received: 07/22/2015 | Completed: 08/10/2015 | Letter: X CTP.O.#: 269250 Test Report #: 3-09000-0-Client's Lot No: Sintra. Date of Mfg: May 2015. Style: Information not provided by client. Composition: Expanded Polyvinyl **Identification** Chlorine (PVC). Thickness: 3 mm. (see continuation) Tested For: Gary Scott Key Test: ASTM E 84 (BLDG) 1185 3A Composites USA 3480 Taylorsville Hwy Tel: 1-(270)-527-4255 Ext: Statesville, NC 28265 Fax: 1-( )- -

DISCUSSION (ROOM CORNER FIRE TESTS): Most building codes will accept the ASTM E 84 test when the product is used in a sprinklered area.

If the product is a textile or vinyl wall covering used in a non-sprinklered area, the NFPA 265 room corner fire test applies.

Non textile products should be tested by NFPA 286.

Certain products are known to give off excessive amounts of heat. A good example is polyurethane foam which is used in cushioned walls.

Such excessive heat producing products should be tested by NFPA 286 even in sprinklered areas.

This discussion is an opinion only. The reader is directed to the actual Building Codes and the Authority Having Jurisdiction.

DISCUSSION (CLASSIFICATION SCHEME):

It should be noted that certain local jurisdictions might require different test values which are more stringent than the classification scheme listed herein.

As an example, the New York City Building Code limits smoke from 25 - 100 depending on the occupancy.

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