Composite Panel Checklist Streamline Testing

TEST SPECIMEN #

Please Indicate Type of Testing Preferred: Streamlined testing (FAA 8130-9 required) Test plan requested Testing Only

					rest plan request	ea	resurig Only
Company Name:			Contact N	ame:			
Phone:		E-Mail:					
Date Sent:		P.O. #:					
Aircraft Make:		Model:		S/N #:	Tail #:		
What area of the aircraft ((i.e. sidewall, cabin floor,		sent?					
TEST DATA IS IN SU		Required): Fi	ield Approval	Major Repai	ir Major Alterat	ion	Minor Repair
Minor Alteration		· · · ·	thorization (OD	A) Type	Certificate (TC)		
Technical Standard	Order (TSO)	Suppleme	ental Type Cert	ificate (STC)			
FAA form 8110-3 may o	only be issued ai	rcraft specific	for U.S. register	ed or U.S. Sta	te of Design aircraft.		
Please complete checklist f traceability for each panel c							
TYPES OF COMPOS	ITE TESTS AVA	LABLE:					
1. Horizontal 23.853	3 🗌 2. 12-Se	cond Vertical	25.853(a) 🗌	3. 60-Se	cond Vertical 25.853(a	a) 🗌	
4. 45-Degree Angle	25.855(d) App F	Part 1 🔲	5. 6	0-Degree Wire	25.869(a) App F Part 1		
6. Applicable Tests	.,		this aircraft	Is this test	ing for a helicopter?	Yes	No
		·		P. I			A 0400 0 famma
	•	st specimens		lia have you	r permission to is	sue FA	A 8130-9 forms
on your behalf?	Yes		No				
DER Signature?	Yes	No					
REQUIREMENTS FOR	SPECIMENS TO	BE TESTED:					
Horizontals, 12- and 6 AND three strips, 3" x Second Verticals more from up the roll. Non-we 60-Degree Wire: Three	12" cut from up t e than .25": Wove oven specimens (he roll. Non-wo n specimens (fa leather, vinyl, p	oven specimens abric, carpet, etc	(leather, vinyl, .) six strips, 3" >	plastic, foam, etc.) thr x 12" cut from across th	ee strips, ne roll AN	3" x 12". 12- and 60 D six strips, 3" x 12" cu
Per FAA Handbook, DC the recorded burn lengt		•	-	· ·	•	greater th	ıan 0.25" (6.35 mm),
If edge filler is used, it meliminated from the test					the material list and the	e composi	te sketch as it will be
As required by App F, for should be two 1/4" (thre accepted FAA test meth	e 1/16", etc.) piec						
Per FAA Fire Handbook minimum thickness will)/12, Chapter 1,	, Paragraph 1.4.4	.1 "For testing	purpose where a part is	s used in a	several thicknesses, the
Additional reference ma 00/12, FAA Policy State			353-1, AC 21-254	، AC23-2 and ا	Aircraft Materials Fire T	est Hand	book DOT/FAA/AR-
IF USING A P	ROCESS SPECIF		LOUT, A COPY	OF THE PROC	ESS SPECIFICATION	MUST B	E INCLUDED.
Skandia, Inc. • 50	00 N. Highway 25	1 • Davis Juncti	ion, IL 61020 • 8′	15/393-4600 • 8	315/393-6878 fax • Info	@Skandia	alnc.com

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ADDITIONAL COMMENTS:

TEM NO.	ITEM TYPE	 d as traceability for all items To SCRIPTION	est Specimen # P.O. NUMBER
EXAMPLE 1	PANEL	Co., P/N 012345 Aluminum Honeycomb	01-2345
EXAMPLE 2	VENEER	Corp., Walnut Burl	98765
ITEM NO.			020"
TI EIVI NO.		OMPOSITE BUILD-UP All Tolerances +/-	030
		_	B
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		■	
		 	B
		B	
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All work accomplished in accordance with Skandia, Inc. Work Instructions FL101-01 through FL104-01.

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