Composite Panel Checklist Streameline Testing

TEST SPECIMEN#

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

Company Name:	Contact I	Name:		
Phone:	E-Mail:			
Date Sent:	P.O. #:			
Aircraft Make:	Model:	S/N #:	Tail #:	
What area of the aircraft does this panel represent? (i.e. sidewall, cabin floor, crew seat, etc.)				
TEST DATA IS IN SUPPORT OF (As Requi	red): Field Approval	Major Repair	Major Alteration	Minor Repair
Minor Alteration Organization Design	ation Authorization (OI	OA) Type Cert	tificate (TC)	
Technical Standard Order (TSO)	Supplemental Type Cei	rtificate (STC)		
FAA form 8110-3 may only be issued aircraft	specific for U.S. registe	ered or U.S. State of	Design aircraft.	
Please complete checklist for each panel submitted. A traceability for each panel component (Nomex, alumin	•	, ,	, , , , ,	, ,
TYPES OF COMPOSITE TESTS AVAILABL	E:		_	
1. Horizontal 23.853 2. 12-Second	Vertical 25.853(a)	3. 60-Second	Vertical 25.853(a)	
4. 45-Degree Angle 25.855(d) App F Part 1	<u> </u>	60-Degree Wire 25.8	69(a) App F Part 1	
6. Applicable Tests for the "as installed s	tate" for this aircraft	Is this testing fo	r a helicopter? Yes	No
If Skandia is fabricating the test spo	ecimens, does Skan	ndia have your pe	ermission to issue F	AA 8130-9 forms
on your behalf? Yes	No			
DER Signature? Yes No				

REQUIREMENTS FOR SPECIMENS TO BE TESTED:

Horizontals, 12- and 60-Second Verticals less than .25": Woven specimens (fabric, carpet, etc.) three strips, 3" x 12" cut from across the roll AND three strips, 3" x 12" cut from up the roll. Non-woven specimens (leather, vinyl, plastic, foam, etc.) three strips, 3" x 12". 12- and 60-Second Verticals more than .25": Woven specimens (fabric, carpet, etc.) six strips, 3" x 12" cut from across the roll AND six strips, 3" x 12" cut from up the roll. Non-woven specimens (leather, vinyl, plastic, foam, etc.) six strips, 3" x 12". 45-Degree Angle: Three specimens, 8½" x 8½". 60-Degree Wire: Three specimens, 34" long.

Per FAA Handbook, DOT/FAA/AR-00/12 Chapter 1.0, when testing two samples per 1.6.2.4 for test specimens greater than 0.25" (6.35 mm), the recorded burn length will be from the face with the greatest burn length in accordance with section 1.6.2.9

If edge filler is used, it must be called out on the 8130-9 but should be omitted from both the material list and the composite sketch as it will be eliminated from the test specimens per 14 CFR 25.853 App F Part 1(b)(2).

As required by App F, foam shall be tested in 1/2" thicknesses. If the panel consists of two or more foams glued together, the foam specimens should be two 1/4" (three 1/16", etc.) pieces glued together per AC 25-17 Transport Airplane Cabin Interiors Crashworthiness Handbook or other accepted FAA test method.

Per FAA Fire Handbook, DOT/FAA/AR-00/12, Chapter 1, Paragraph 1.4.4.1 "For testing purpose where a part is used in several thicknesses, the minimum thickness will be tested."

Additional reference material: Advisory Circular AC 25—853-1, AC 21-25A, AC23-2 and Aircraft Materials Fire Test Handbook DOT/FAA/AR-00/12, FAA Policy Statement PS-ANM-25.853-01.

IF USING A PROCESS SPECIFICATION CALLOUT, A COPY OF THE PROCESS SPECIFICATION MUST BE INCLUDED.

Skandia, Inc. • 5000 N. Highway 251 • Davis Junction, IL 61020 • 815/393-4600 • 815/393-6878 fax • Info@SkandiaInc.com

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Composite Panel Checklist Streamline Testing

ADDITIONAL COMMENTS:

Composite	Panel Build	In Material I ist				
Composite Panel Build-Up Material List Packing Lists or Invoices must be supplied as traceability for all items Test Specimen #						
ITEM NO.	ITEM TYPE	ITEM DESCRIPTION		P.O. NUMBER		
EXAMPLE 1	PANEL	.50" ABC Co., P/N 012345 Aluminum Honeycon	mb	01-2345		
EXAMPLE 2	VENEER	.030" XYZ Corp., Walnut Burl		98765		
ITEM NO.		SKETCH OF COMPOSITE BU	ILD-UP			
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CERTIFICATION FOR PART 27 AND PART 29 ROTORCRAFT (HELICOPTER), PART 23 NORMAL AND COMMUTER CATEGORY IS ALSO AVAILABLE

All work accomplished in accordance with Skandia, Inc. Work Instructions FL101-01 through FL104-01.

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