

NOTE: SAVE PDF DOCUMENT BEFORE AND AFTER COMPLETING

Step 1: General Information

Please enter all the general information and aircraft fields below. All fields are required.

COMPANY NAME	CONTACT NAME	PHONE
FAX	EMAIL	DATE SENT
PUCHASE ORDER		AIRCRAFT COMPLETION DATE
Aircraft Information AIRCRAFT MAKE		AIRCRAFT MODEL
AIRCRAFT SERIAL NUMBER		AIRCRAFT TAIL NUMBER

Step 2: Testing & Fabrication

Please enter all the testing and fabrication fields below. All fields are required.

DOES SKANDIA HAVE YOUR PERMISSION TO FABRICATE TEST SPECIMENS AND ISSUE FAA 8130-9 FORMS ON YOUR BEHALF?

Yes No

TEST DATA IS IN SUPPORT OF:

FAA PROJECT #

Field Approval

Major Repair & Alteration

Minor Repair & Alteration

Supplemental Type Certificate (STC)

Type Certificate (TC)

Technical Standard Order (TSO)

Organization Designation Authorization (ODA)

Other



Step 3: Seat Information

What configuration in the aircraft are being added or modified?

SEAT CONFIGURATION

Enter the number of seats for each category

SINGLE PASSENGER DOUBLE PASSENGER DIVANS

LAV SEAT

JUMP SEAT/FLIGHT ATTENDANT SEAT

ARE SEATS NEW OR EXISTING IN THE AIRCRAFT?

New Existing

Step 4: Seat Upholstery

Aircraft seats are manufactured to either an aircraft Type Certificate or to a TSO. Re-upholstery of a seat can affect its certification basis. The modifier of the seats should check with either the Type Certificate or the TSO holder before re-upholstering the seats. The modifier may be required to do additional testing or gain additional approvals to maintain airworthiness approval

SEAT MANUFACTURER

ARE THE SEATS BEING TESTED PER

Type Certificate

TSO C-39B (9q)

TSO C-127A (16g)

SEAT PART NUMBERS

If seats are being tested to 14 CFR 25.853 (C) in support of TSO C-127a, we will then need the following information: (for 16g seats only).

SEAT PART NUMBERS

SEAT SERIAL NUMBERS



SEAT PART NUMBERS (CONTINUED)

SEAT SERIAL NUMBERS (CONTINUED)



Flammability Testing & Certification

Step 5: Seat Composite Tests

All aircraft seats require flammability testing for all components of the seat (armrest, shrouds, close-out, drawers, etc.) tested in the "as installed state" per 14 CFR 25.853 (a).

All components of a seat must also meet the requirements of 14 CFR 25.853 (a)(ii) 12-second vertical burn test as a composite representing the actual build-up. Skandia can perform this additional testing.

- 1. Copies of **INVOICES OR PACKING LISTS** providing traceability for all fabricating components including panels (Nomex, wood, aluminum, fiberglass, etc.), laminates, veneers, foam, finishes, poly coats, leather, fabric, vinyl, mirror, adhesives, flame retardants/treatments and all other materials used in production.
- 2. Sketch, production drawing or Composite Panel Production Build-up form of each different production assembly.
- 3. Original FAA form 8130-9 for each set of fabricated test specimens submitted.
- 4. Vertical Burn Test, 12 second: Three (3) panels fabricated to represent production usage; panels must be 3" x 12". If panels have a woven surface (i.e., fabric, carpet, etc.), three panels each of both warp and fill are required.
- 5. Provide substructure material information. (What is the armrest or wrap around, etc. structure made of?)

ARMRESTS

Yes No

SEAT SHROUDS

Yes No

SEAT BASE

Yes No

IS SKANDIA FABRICATING THE ARMRESTS?

Yes No.

IS SKANDIA FABRICATING THE SEAT SHROUDS?

Yes No

IS SKANDIA FABRICATING THE SEAT BASE?

Yes No



Flammability Testing & Certification

Step 6: Items required to complete fireblocking

Test plan process does not begin until all materials and paperwork have been received. Dress cover material is needed for each fireblock test. In some cases, we may have to perform multiple tests with the same dress cover material.

- 1. Copies of **INVOICES OR PACKING LISTS** providing traceability for all fabricating components used in production including: dress cover(s), foam(s), glue, thread, fastener, muslin, canvas, batting, and all other materials used in production cushion assembly.
- 2. Sketch or production drawing of each different cushion assembly.
- 3. For each different dress cover or cushion buildup:
 - **Leather:** 75 square feet; or 12 pieces cut 32"x32"; or 85 sq. ft. window pane with leather close-out; or 80 sq. ft. fully encapsulated with 2" hook and loop
 - **Fabric:** 40" 48" 6 yards; 49" 53" 5 yards; 54" or more 4 yards. Add ½ yard more of additional fabric for window pane dress cover close-out.
 - **Oil Burn:** All materials for oil burn must pass a vertical burn test. If you are supplying materials for an oil burn test, please provide enough material for the vertical burn test.
- 4. Extra leather or fabric may be required for composite panel testing.
- 5. Please Note Testing combination dress covers as 50/50 is worse case scenario

Additional charges will be assessed for receiving scrap pieces.

IS PADDING OR BATTING/MUSLIN USED ON SEATING SURFACES?

Yes No

IF SO, HOW IS IT HELD IN PLACE?

Glued

Placed

Stitched at Seams

Quilted to Dress cover

IF FIREBLOCKING MATERIAL IS BEING USED, HOW IS IT USED?

Glued on seating surface only

Placed on seating surface only

Fully Encapsulated with stitched seams

Fully Encapsulated with glued seams

Fully Encapsulated and bonded to foam

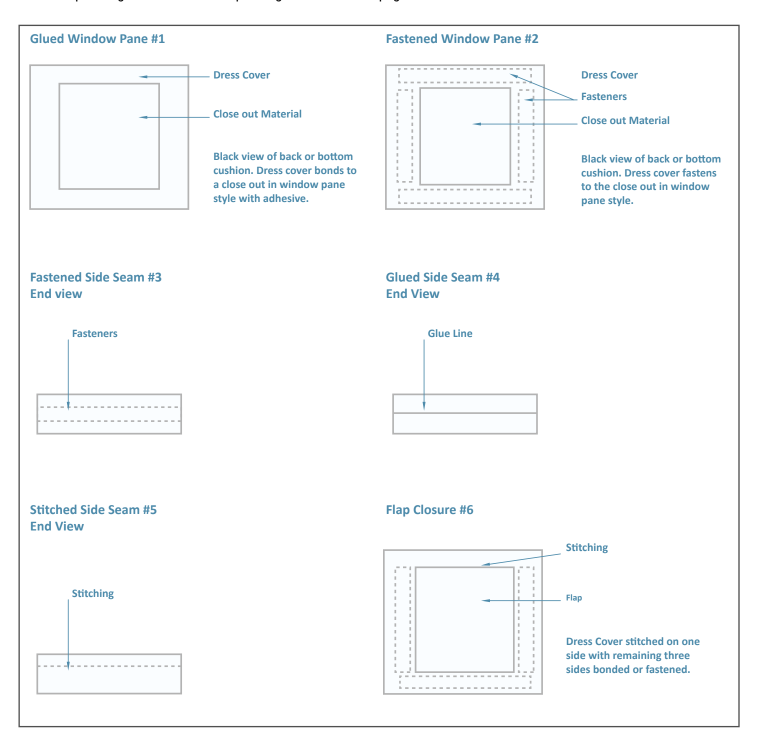
You may be required to send a small quantity of your adhesive if it is not stocked at Skandia. We will make every effort to stock your glue.



Flammability Testing & Certification

Step 7: Seam Closure

See example images and enter corresponding number on next page.





Step 7: Seam Closure - continued

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oce example images	and enter corresponding number o	m next page.
SINGLE PASSENGE	R SEAT SEAM CLOSURE:	
BACK	Bottom	If "window pane", what is the close-out material?
DOUBLE PASSENGE	ER SEAT SEAM CLOSURE:	
BACK	Bottom	If "window pane", what is the close-out material?
DIVAN SEAT SEAM	CLOSURE:	
BACK	Bottom	If "window pane", what is the close-out material?
LAV SEAT SEAM CL	.OSURE:	
BACK	Bottom	If "window pane", what is the close-out material?
JUMP-SEAT SEAM	CLOSURE:	
BACK	Bottom	If "window pane", what is the close-out material?
HEADREST SEAM O	CLOSURE:	
		If "window pane", what is the close-out material?
LEGREST/FOOTRES	ST SEAM CLOSURE:	
		If "window pane", what is the close-out material?



Step 8: Matrix for Production Articles

This section of the form deals with production information. Fill in vendors and part numbers, then select the appropriate box for each specimen with an X.

DRESS COVER Vendor		Part #				
					Invoices or packing sli	ps enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
DRESS COVER Vendor		Part #				
					Invoices or packing sli	ps enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
DRESS COVER Vendor		Part #				
					Invoices or packing sli	ps enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
FOAM		-				
Vendor		Part #				
					Invoices or packing sli	ps enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
FOAM						
Vendor		Part #				
					Invoices or packing sli	ps enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
FOAM						
Vendor		Part #				
					Invoices or packing sli	ps enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment



Step 8: Matrix for Production Articles - continued

This section of the form deals with production information. Fill in vendors and part numbers, then select the appropriate box for each specimen with an X.

SCRIM-BACKED F	FOAM	Dout #				
vendor		Part #			luvaiaaa ay waakina ali	ma analasad2
					Invoices or packing sli	ps enciosea?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
BATTING						
Vendor		Part #				
					Invoices or packing sli	ps enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
MUSLIN						
Vendor		Part #				
					Invoices or packing sli	ps enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
FIRE-BLOCKER						
Vendor		Part #				
					Invoices or packing sli	ps enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
ADHESIVE						
Vendor		Part #				
					Invoices or packing sli	ps enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
FASTENER						
Vendor		Part #				
					Invoices or packing sli	ps enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment



COMMENTS

Seat Fireblocking Checklist Flammability Testing & Certification

Step 8: Matrix for Production Articles - continued

This section of the form deals with production information. Fill in vendors and part numbers, then select the appropriate box for each specimen with an X.

FASTENER						
Vendor		Part #				
					Invoices or packing sl	ips enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
CLOSE-OUT FAB	RIC					
Vendor		Part #				
					Invoices or packing sl	ips enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
ADHESIVE FAST	ENER					
Vendor		Part #				
					Invoices or packing sl	ips enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
OTHER						
Vendor		Part #				
					Invoices or packing sl	ips enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
Item Material						
OTHER						
Vendor		Part #				
					Invoices or packing sl	ips enclosed?
Pax Seats	Divan	Jump Seat	Lav Seat	Head Rest	Foot Rest	Flame Treatment
Item Material						



Flammability Testing & Certification

Step 9: Production Cushion Build-Up

Window Pane is a type of close-out where the dress cover wraps around to the bottom or back of the cushion and a separate piece of material, which may be the same as the dress cover or different, closes out the cushion by sewing, gluing or use of hook and loop fastener. **Complete one sheet for each different cushion build-up.**

SELECT PRODUCTION CUSHION BUILD-UP TO BE TESTED

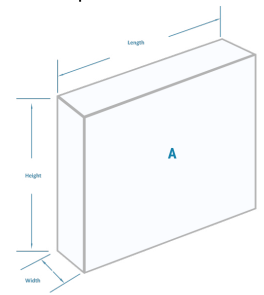
Single Back Divan Bottom
Single Bottom Headrest

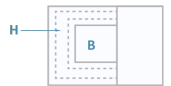
Double Back jump seat/flight

Double Bottom attendant seat

Divan Back Lav

AIRCRAFT S/N Legrest





For Window Pane Close-outs

ARE THE DIMENSIONS IN INCHES OR MILLIMETERS?

Inches Millimeters

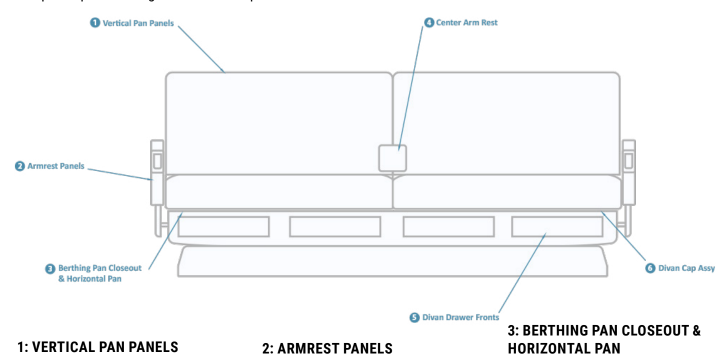
Material	Manufacturer	Part Number	Length	Height	Widtl
A Dress Cover					
B Close-out Material					
C Foam					
D Foam					
E Foam					
F Foam					
G Foam					
H Hook Fastener					
H Loop Fastener					
F Muslin					
G Nylon Pack Cloth					
H Batting					
Aluminum/Honeycomb/Other Stiffener					
J					
K					
L					

*J, K, & L lines are for other materials not listed



Step 10: Divan Composite Panel Production Buildup

Please list all materials used in production including substrates and adhesives. The information provided will be used for composite panel testing. Please include part number and thickness of materials.



4: CENTER ARM REST

5: DIVAN DRAWER FRONTS

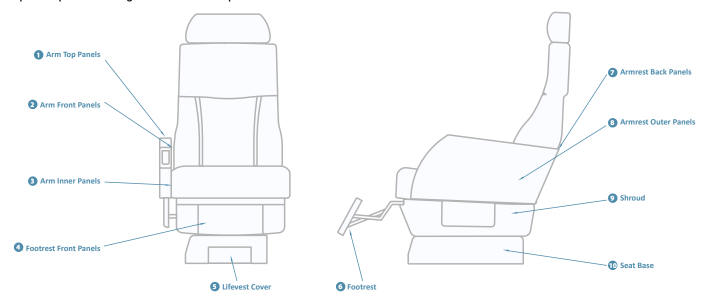
6: DIVAN CAP ASSEMBLY

DRESS COVERING



Step 11: Single Seat Composite Panel Production Buildup

Please list all materials used in production including substrates and adhesives. The information provided will be used for composite panel testing. Please include part numbers and thickness of materials.



1: ARM TOP PANELS

2: ARM FRONT PANELS

3: ARM INNER PANELS

4: FOOTREST FRONT PANEL

5: LIFEVEST COVER

6: FOOTREST



Step 11: Single Seat Composite Panel Production Buildup - continued

Please list all materials used in production including substrates and adhesives. The information provided will be used for composite panel testing.

7: ARMREST BACK PANELS 8: ARMREST OUTER PANELS 9: SHROUD

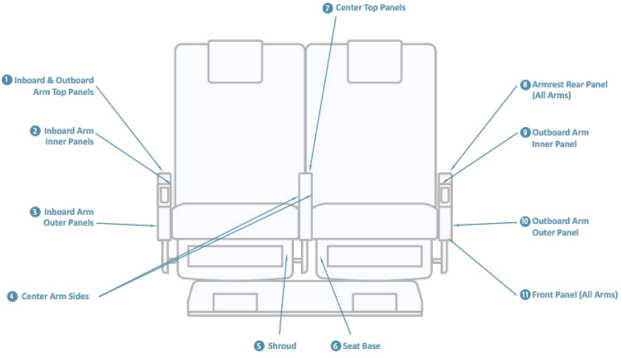
10: SEAT BASE

DRESS COVERING



Step 12: Double Seat Composite Panel Production Buildup

Please list all materials used in production including substrates adhesives. The information provided will be used for composite panel testing. Please include part numbers and thickness of materials.



1: INBOARD & OUTBOARD ARM TOP **PANELS**

2: INBOARD ARM INNER PANELS

3: INBOARD ARM OUTER PANELS

4: CENTER ARM SIDES

5: SHROUD

6: SEAT BASE



Step 12: Double Seat Composite Panel Production Buildup - continued

Please list all materials used in production including substrates and adhesives. The information provided will be used for composite panel testing.

7: ARMREST BACK PANELS 8: ARMREST REAR PANEL 9: OUTBOARD ARM INNER PANEL

10: OUTBOARD ARM OUTER PANEL 11: FRONT PANEL

DRESS COVERING