



Unofficial Seat Fire-Blocking Checklist

Flammability Testing & Certification

Step 1: General Information

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

COMPANY NAME	CONTACT NAME	PURCHASE ORDER
PHONE	FAX	EMAIL
DATE SENT		

Aircraft Information

AIRCRAFT MAKE	AIRCRAFT MODEL
AIRCRAFT SERIAL NUMBER	AIRCRAFT TAIL NUMBER

Step 2: Production Diagrams

An unofficial seat fire-blocking test consists of one back and one bottom cushion.

1. Copies of **INVOICES OR PACKING LISTS** providing traceability for dress cover material along with a treatment number if the material has an after treatment.
2. Sketch or production drawing of each different cushion assembly to be tested.
3. For each different dress cover:
 - Leather 25 square feet
 - Fabric 40" – 48" - 2 yards
 - Fabric 49" – 53" - 1.75 yards
 - Fabric 54"- and up - 1.5 yards

SEATS TO BE TESTED

- Single Passenger Seat Back
- Single Passenger Seat Bottom
- Headrest
- Double Passenger Seat Back
- Double Passenger Seat Bottom
- Lav Seat
- Divan Back
- Divan Bottom
- Jump-seat
- Legrest



Unofficial Seat Fire-Blocking Checklist

Flammability Testing & Certification

Step 3: Seat Info

Please enter all the seat information below. All fields are required.

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 FIRE-BLOCKING 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
- No Fire-blocking material

WHAT GLUE OR GLUES ARE BEING USED?

You may be required to send a small quantity of your adhesive if it is not stocked at Skandia.

Step 4: Fabricating Procedures

Please enter all the fabrication information below. All fields are required.

SEAM CLOSURE (CHECK ALL THAT APPLY)

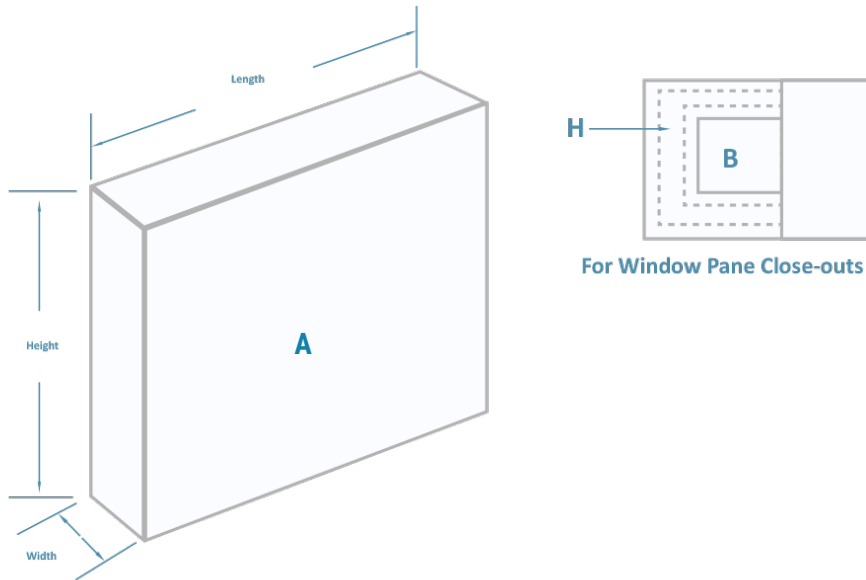
- Hand Sewn
- Fastened
- Glued
- Window Pane

IF "WINDOW PANE", WHAT IS THE CLOSE-OUT MATERIAL?

IF "WINDOW PANE", IS THERE FASTENER ON ALL FOUR SIDES?

Step 5: 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.**



CUSHION TYPE?

(i.e. single back, headrest, etc.)

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