





# 16g Replacement Dress Cover Seat Fire-blocking Checklist

**ITEMS REQUIRED TO COMPLETE FIRE-BLOCKING:**

**TEST PLAN PROCESS DOES NOT BEGIN UNTIL ALL MATERIALS AND PAPERWORK HAVE BEEN RECEIVED.**

- 3 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.
- 4 Please take pictures of *each* different cushion assembly: backs, bottoms, headrests, legrests/footrests, and armrest. Include dimensions and armrest buildups on pages 7-13 of this checklist. It is very important to simulate the placement of any hook and loop attachment strips that may attach either back or bottom assemblies to the seat frame. Please make sure these are included.

- 5 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

**\* Additional charges will be assessed for receiving scrap pieces.**

**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.

**PLEASE NOTE:** Extra leather or fabric may be required for composite panel testing. Additionally, 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.

- 6 Is padding or batting/muslin used on seating surfaces?  Yes  No Only .25" padding/batting can be used on the OLA bottom cushion. Only lowest density DAX 26 can be used on the OLA bottom cushion, DAX 26 with treatment, scrim or jersey scrim is permissible.

If so, how is it held in place?

- Glued  Placed  Stitched at Seams  Quilted to Dress Cover

- 7 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

- 8. Do you have a copy of the original report or copies of the original production drawings?  Yes  No  
 If "Yes", please provide accordingly.

**Original foam assembly drawing numbers listed below:**


# 16g Replacement Dress Cover Seat Fire-blocking Checklist

Page 4 of 15

9. Seam Closure: See examples on page 5 and mark below with corresponding number.

**A. Single Passenger Seat Seam Closure:**

Back: \_\_\_\_\_

Bottom: \_\_\_\_\_

If "window pane", what is the close-out material?

\_\_\_\_\_

**B. Double Passenger Seat Seam Closure:**

Back: \_\_\_\_\_

Bottom: \_\_\_\_\_

If "window pane", what is the close-out material?

\_\_\_\_\_

**C. Divan Seat Seam Closure:**

Back: \_\_\_\_\_

Bottom: \_\_\_\_\_

If "window pane", what is the close-out material?

\_\_\_\_\_

**D. Lav Seat Seam Closure:**

Back: \_\_\_\_\_

Bottom: \_\_\_\_\_

If "window pane", what is the close-out material?

\_\_\_\_\_

**E. Jump-Seat/FAS Seam Closure:**

Back: \_\_\_\_\_

Bottom: \_\_\_\_\_

If "window pane", what is the close-out material?

\_\_\_\_\_

**F. Headrest Closure: \_\_\_\_\_**

If "window pane", what is the close-out material?

\_\_\_\_\_

**G. Legrest/Footrest Closure: \_\_\_\_\_**

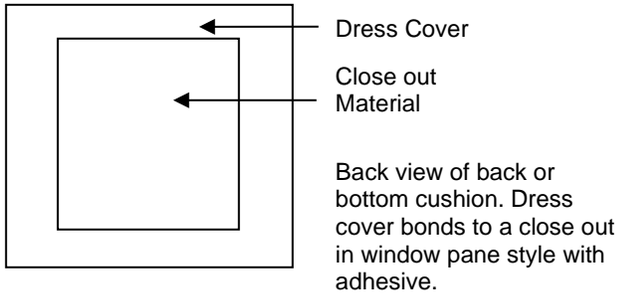
If "window pane", what is the close-out material?

\_\_\_\_\_

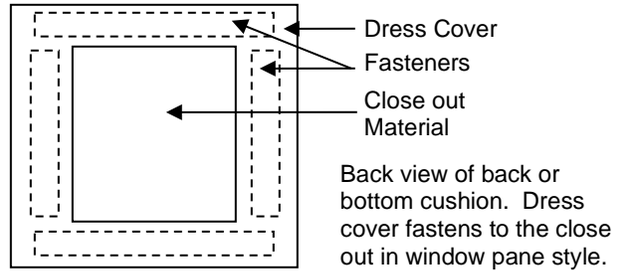
# 16g Replacement Dress Cover Seat Fire-blocking Checklist

## SEAM CLOSURE EXAMPLES

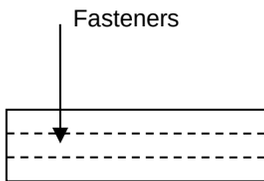
**Glued Window Panel #1**



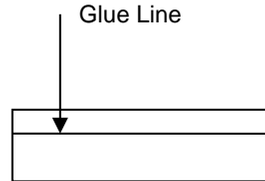
**Fastened Window Panel #2**



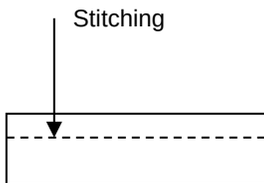
**Fastened Side Seam #3  
End View**



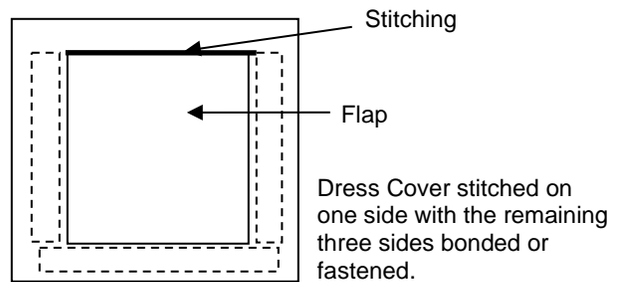
**Glued Side Seam #4  
End View**



**Stitched Side Seam #5  
End View**



**Flap Closure #6**



# 16g Replacement Dress Cover Seat Fire-blocking Checklist

Page 6 of 15

## MATRIX FOR PRODUCTION ARTICLES

Select appropriate box, mark with an "X", tab to next

### CHECK APPLICABILITY

	VENDOR	PART NUMBER	INVOICES or PACKING SLIPS ENCLOSED	PAX SEATS	DIVAN	JUMP SEAT/ FAS	LAV SEAT	HEAD REST	FOOT REST	FLAME TRMT
DRESS COVER										
DRESS COVER										
DRESS COVER										
FOAM										
FOAM										
FOAM										
SCRIM-BACKED FOAM										
BATTING										
MUSLIN										
FIRE-BLOCKER										
ADHESIVE										
FASTENER										
FASTENER										
CLOSE-OUT FABRIC										
ADHESIVE/ FASTENER										
Other:										
Other:										

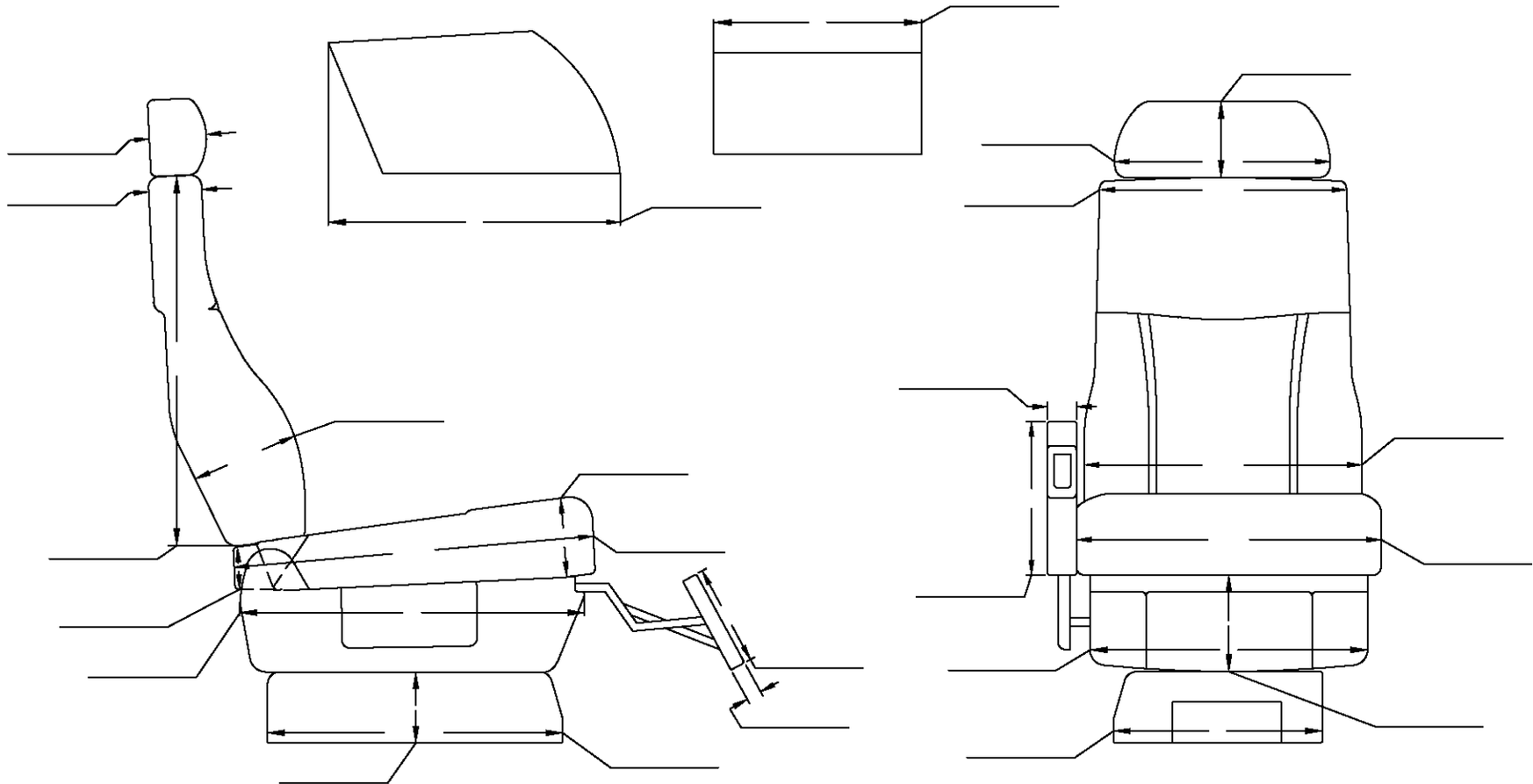
Comments:

# 16g Replacement Dress Cover Seat Fire-blocking Checklist

Page 7 of 15

Arm Rest Removed For Clarity

Foot Rest removed For Clarity



**Seat Dimension Drawing Single Seats**  
**Refer back to # 4 Page 3**

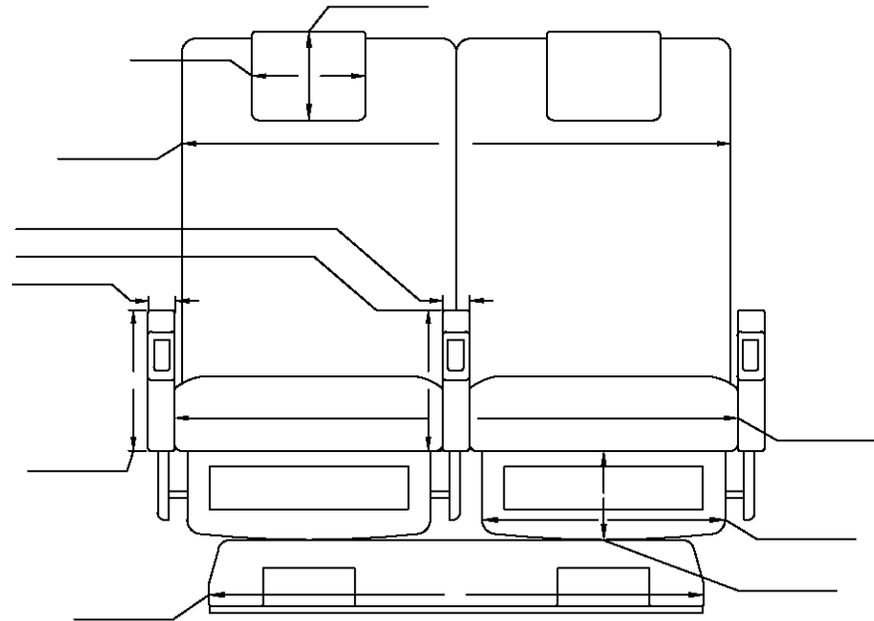
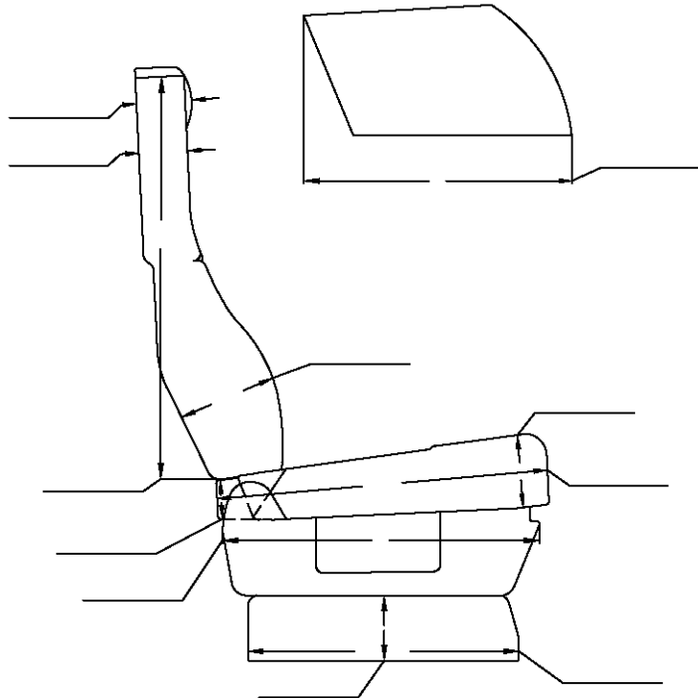
FL 106-18 Rev. L Release Date: 9/15/17

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

# 16g Replacement Dress Cover Seat Fire-blocking Checklist

Page 8 of 15

Arm Rest Removed For Clarity



**Seat Dimension Drawing Double Seats**  
**Refer back to # 4 Page 3**

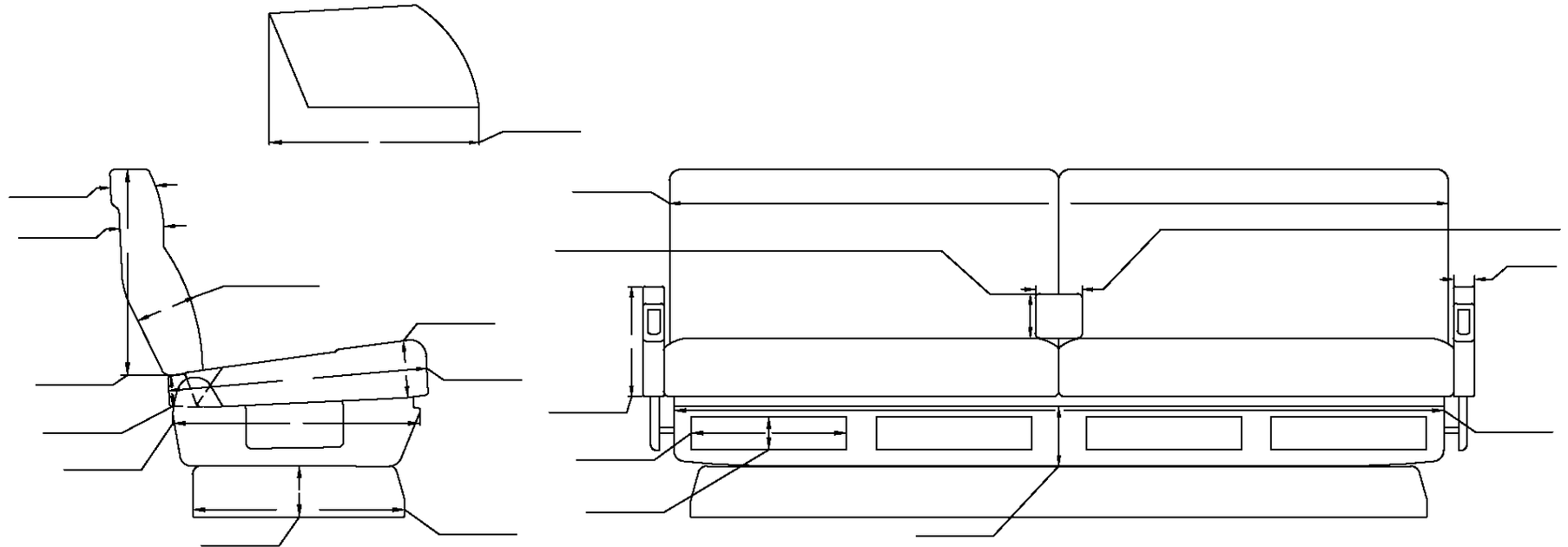
FL 106-18 Rev. L Release Date: 9/15/17

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

# 16g Replacement Dress Cover Seat Fire-blocking Checklist

Page 9 of 15

Arm Rest Removed For Clarity



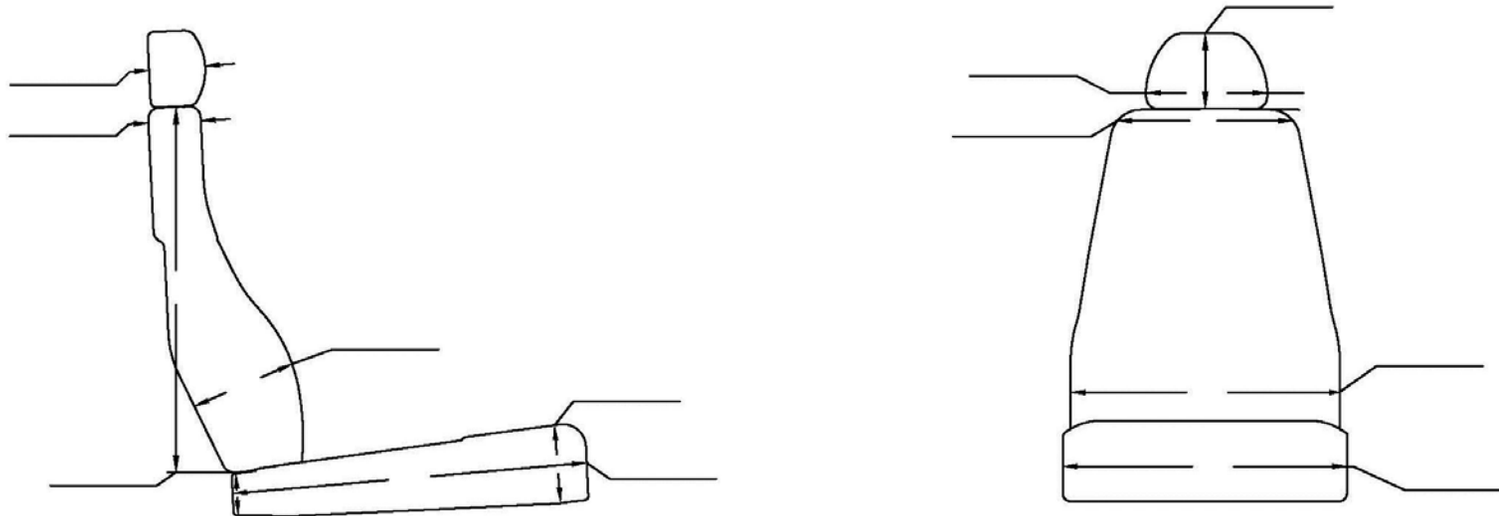
**Seat Dimension Drawing Divan**  
**Refer back to # 4 Page 3**

FL 106-18 Rev. L Release Date: 9/15/17

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

# 16g Replacement Dress Cover Seat Fire-blocking Checklist

Page 10 of 15



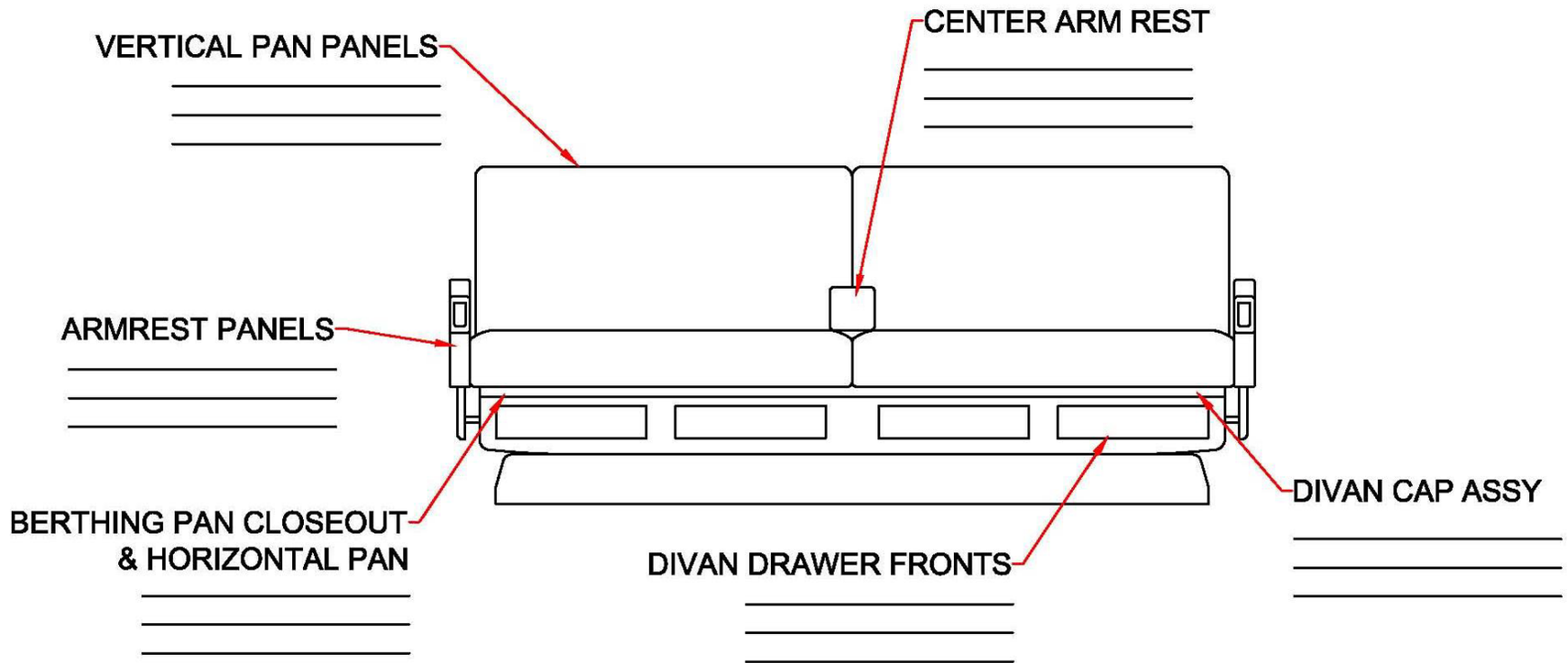
**Seat Dimension Drawing Universal Seat (16G Lav, Jumpseat, FAS and/or Crew Seat)  
Refer back to # 4 Page 3**

# 16g Replacement Dress Cover Seat Fire-blocking Checklist

Page 11 of 15

## List Substrate and/or Foam Build-Ups

DRESS COVERING: \_\_\_\_\_

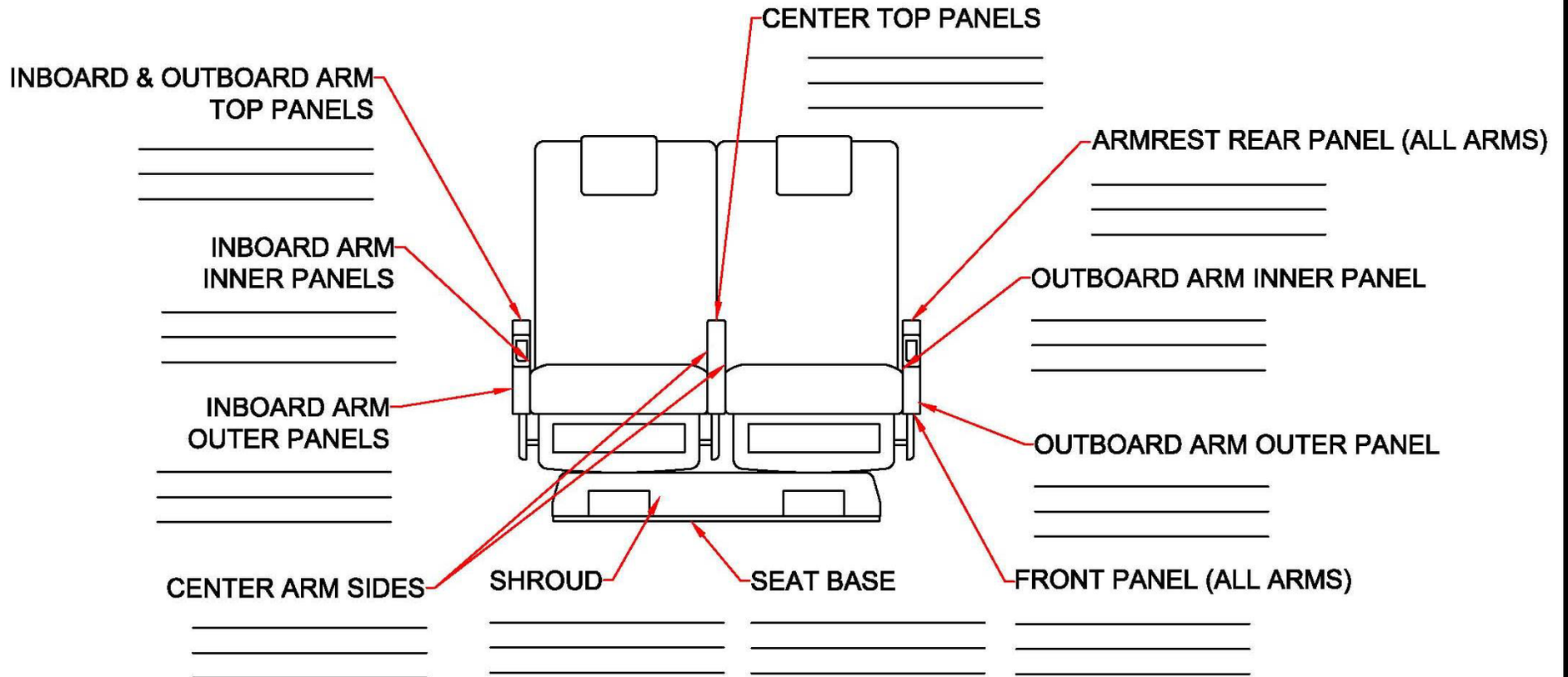


# 16g Replacement Dress Cover Seat Fire-blocking Checklist

Page 12 of 15

## List Substrate and/or Foam Build-Ups

DRESS COVERING: \_\_\_\_\_



# 16g Replacement Dress Cover Seat Fire-blocking Checklist

Page 13 of 15

## List Substrate and/or Foam Build-Ups

DRESS COVERING: \_\_\_\_\_

**ARM TOP PANELS**  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**ARM FRONT PANELS**  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**ARM INNER PANELS**  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**FOOTREST FRONT PANELS**  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**LIFEVEST COVER**  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**ARMREST BACK PANELS**  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**ARMREST OUTER PANELS**  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**SHROUD**  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

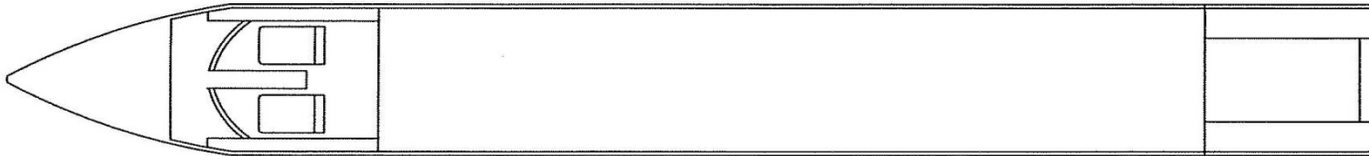
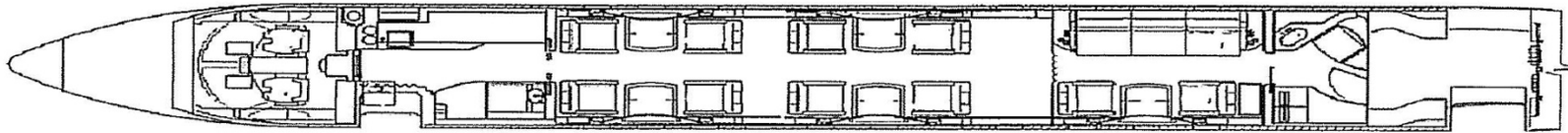
**SEAT BASE**  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**FOOTREST**  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

# 16g Replacement Dress Cover Seat Fire-blocking Checklist

Page 14 of 15

EXAMPLE



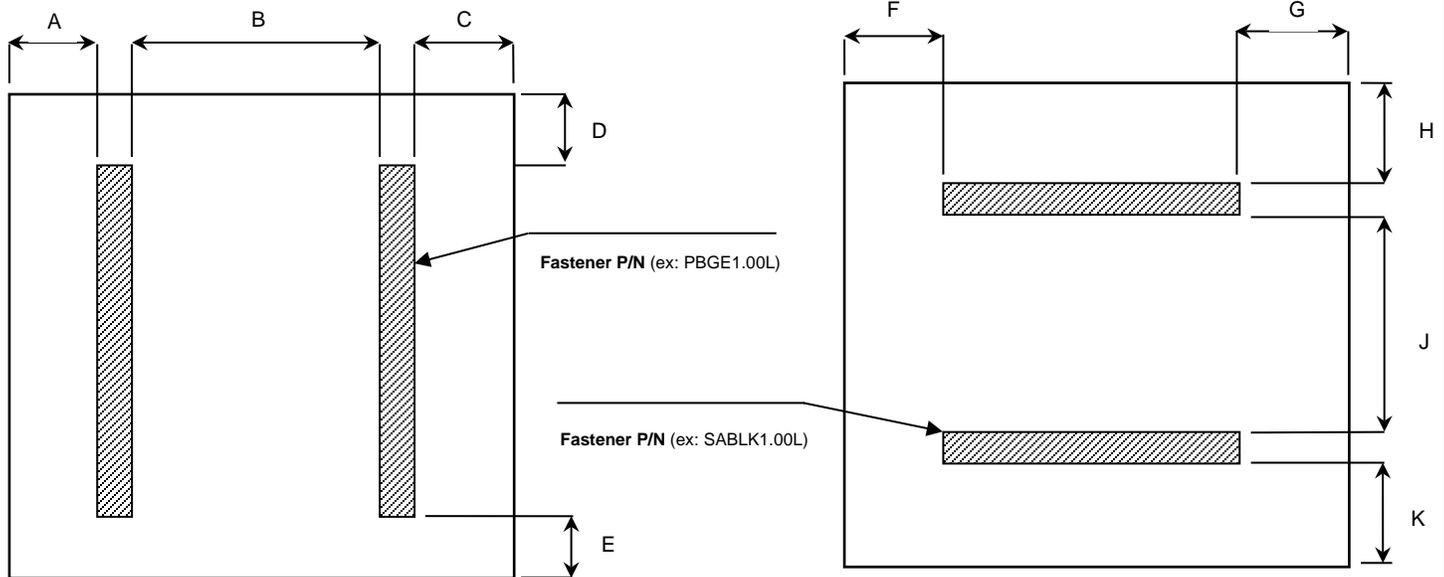
PLEASE FILL IN ACCORDINGLY

\*\*\*Please include seat part numbers and serial numbers when indicating seat position.

# 16g Replacement Dress Cover Seat Fire-blocking Checklist

Page 15 of 15

Referring back to # 4 Page 3, it is very important to simulate the placement of any hook and loop attachment strips that may attach either back or bottom assemblies to the seat frame. Please document dimensional placement. Please note which direction is the FRONT or TOP of the cushion.



## Back Cushion

A: \_\_\_\_\_

B: \_\_\_\_\_

C: \_\_\_\_\_

D: \_\_\_\_\_

E: \_\_\_\_\_

Length of Fastener: \_\_\_\_\_

Fastener Part No.: \_\_\_\_\_

Is the attach strip Hook/Loop on the cushion new or existing? \_\_\_\_\_ (Please indicate Hook or Loop)

Is the attach strip Hook/Loop on the seat frame new or existing? \_\_\_\_\_

## Bottom Cushion

F: \_\_\_\_\_

G: \_\_\_\_\_

H: \_\_\_\_\_

J: \_\_\_\_\_

K: \_\_\_\_\_

Length of Fastener: \_\_\_\_\_

Fastener Part No.: \_\_\_\_\_