THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

## de HAVILLAND

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

REV:

REV:

REV:

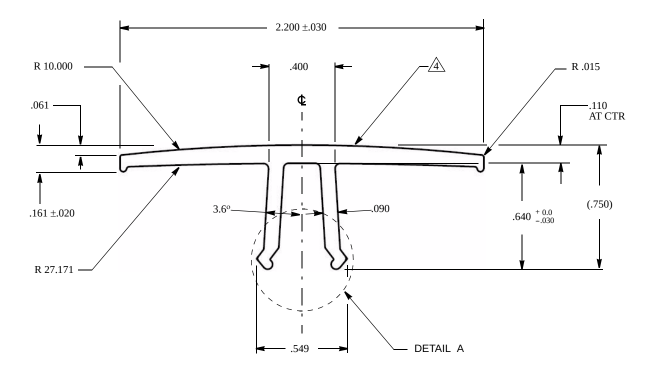
REV:

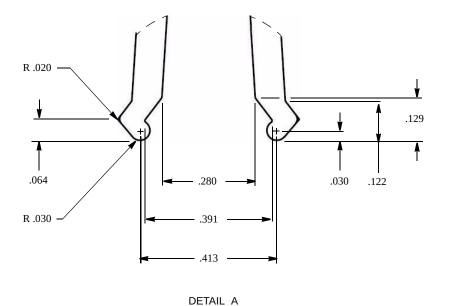
REV:

REV:

APPROVED: 12 OCT 2016

CAGE CODE 71867
CVR STANDARD





### SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN CHECKED	B.EDWARDS S. GIRI	COVER, SEAT TRACK	CVR 200	
STRESSED		COVER, SERII TRATCIA		
APPROVED	B. EDWARDS		SHEET:	1 OF 2

THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF DE HAVILLAND INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR WRITTEN CONSENT OF DE HAVILLAND INC.

## de HAVILLAND

THE HOLDER OF THIS DOCUMENT, BY ITS RETENTION AGREES TO HOLD THE INFORMATION IN CONFIDENCE. THESE RESTRICTIONS DO NOT APPLY TO PERSONS HAVING PROPRIETARY RIGHTS IN THE INFORMATION, TO THE EXTENT OF THOSE RIGHTS

ROVED: 12 OCT2016

# CAGE CODE 71867 CVR STANDARD

#### **NOTES:**

1. MATERIAL: VESTAMID X7167 (PA12)

STUKERJURGEN AEROSPACE COMPOSITE GmBH & Co KG, GRUNER WEG 4

33397 RIETBERG-VARENSELL (GERMANY)

2. FLAMMABILITY: MATERIALSHALL MEET THE REQUIREMENTS OF FAR 25.853(a), Amend 25-83, APPENDIX F, PART I, PARAGRAPH (a)(1)(ii)

3. DULL FINISH IS REQUIRED

THIS SURFACE SHALL BE FREE OF VISIBLE EXRUSION MARKS OR DEFECTS

5. HARDNESS: SHORE "D" 60-70

6. EXTRUSION TO BE SUPPLIED IN 12 FOOT LENGHTHS

7. ALL DIMENSIONS ARE IN INCHES

8. TOLERANCES UNLESS OTHERWISE SPECIFIED, LINEAR TOL: .XXX  $\pm$  .010 ANGULAR TOL:  $\pm$  0° 30¢

9. THIS DRAWING IS NOT TO SCALE

10. DRAWING CALL OUT FOR THIS MATERIAL MUST INCLUDE APPROPRIATE TWO LETTER COLOUR/MATERIAL CODE SUFFIX AS SHOWN IN TABLE:

CVR P/N	COLOUR		
CVRI/IV	DESCRIPTION	SPECIFICATION	
CVR200MA	GREY	PANTONE 431C	
CVR200MB	PANTONE REFLEX BLUE	PANTONE 540C	
CVR200MC	BURGUNDY	PANTONE 504C	
CVR200MD	DARK GREY	PANTONE 412C	
CVR200ME	BLACK	PANTONE PROCESS BLACK 2C	
CVR200MF	NAVY BLUE	BAC 556	
CVR200MG	BLUE/GREEN/BLACK LUSTERLESS	PANTONE 323U (ALL WEST PLASTIC COLOR# A305BL) (Ref: GA300GR)	
CVR200MH	BLUE - BLACK DULL FINISH	BAC 7923 (A & B PLASTICS)	

11. A SAMPLE OF THE FIRST APPROVED BATCH WILL BE USED FOR SUBSEQUENT PRODUCT COLOUR APPROVALS

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. EDWARDS			
CHECKED	S. GIRI	COVER, SEAT TRACK	CVR 200	
STRESSED	N/A			
APPROVED	B. EDWARDS		SHEET:	2 OF 2