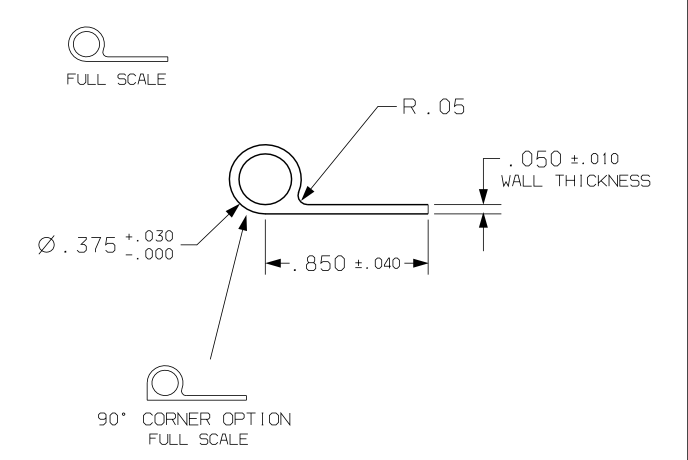
THE INFORMATION, TECHNICAL DATA AND DESIGNS DISCLOSED IN THIS DOCUMENT (THE "INFORMATION") ARE EITHER THE EXCLUSIVE PROPERTY OF BOMBABOIER INC., OR ARE SUBJECT TO PROPRIETARY RIGHTS OF OTHERS. THE INFORMATION IS NOT TO BE USED FOR DESIGN OR MANUFACTURE, OR DISCLOSED TO OTHERS WITHOUT THE EXPRESS PRIOR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

de HAVILLAND

CAGE CODE 71867
CVR STANDARD

ONLY THE ITEM(S) LISTED ON THIS DRAWING AND IDENTIFIED BY VENDOR'S NAME(S), ADDRESS(ES) AND PART NUMBER(S), HAVE BEEN APPROVED FOR USE IN DE HAVILLAND AIRCRAFT. A SUBSTITUTE ITEM SHALL NOT BE USED WITHOUT PRIOR APPROVAL BY DE HAVILLAND ENGINEERING STANDARDS.



SCALE = 2:1

MATERIAL: NOMEX 911S FABRIC COATED FIRE RESISTANT FLUOROSILICONE

NOTES:

- 1) Nomex 911S fabric to be layed up on a bias with no strike through. The fabric shall be vulcanized to the fluorosilicone.
- 2) CVR171 material, in an 'AS-INSTALLED' configuration, shall meet the requirements for fireproof materials in accordance with FAA Advisory Circular AC20-135 (2000°F 15 Minutes with no burn through and no signs of flame passage).

FOR ORIGINAL SIGNATURES, SEE THE ENGINEERING STANDARDS APPROVAL RECORD

DESIGNED	J. Rotsch
STRESS	E. Cromie
MAT. TECH	K. Young
STDS REL	S. Hamid

'SEAL FIRE RESISTANT FLUOROSILICONE

DATE: 2005.06.16

CVR 171

REVISION: -A