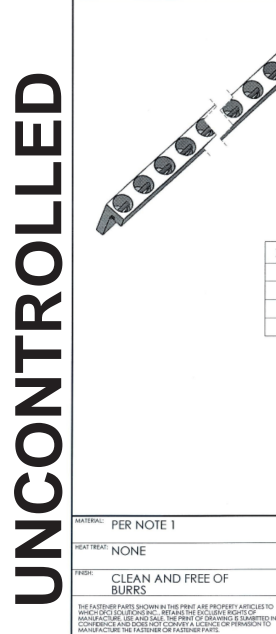


DATE: 11-11-09

FORM: DRAWING

The parts shown in this print are proprietary articles to which DFCI Solutions, Inc. retains the exclusive rights of manufacture, use and sale. The print or drawing is submitted in confidence and does not convey a license or permission to manufacture the parts. Copyright © 2009 by DFCI Solutions, Inc. All rights reserved.



REVISIONS APPROV DESCRIPTION DATE SYS C **PER ECN 1168** 12-02-09 FB

PART NO 3 FT 5 FT

7 FT

9 FT

3590-S3

3590-S5

3590-S7

3590-S9

REV. C

SHEET 2 OF 2

MATERIALS: STRIP:6061-T6 ALUMINUM ALLOY PER QQ-A-200/8 WIRE: .050 DIA. ST. STEEL TYPE 316, PER ASTM-A-313 SPRING TEMPER

NOTES:

SOME DISTORTION MAY ENTER THE .242 DIA. HOLE DUE TO STAKING OF WIRE. THIS WILL NOT AFFECT THE FUNCTION OF THE PRODUCT

PLEASE VISIT WWW.DFCIS.COM/C3590-S FOR A LIST OF AVAILABLE FINISHES

TOLERANCES ON DIMENSIONS UNLESS OTHERWISE SPECFIED PER NOTE 1 .XX = ±.005 .XXX = ±.010 $X/X = \pm 1/32$ MACHINE FINISH = 125.7 HEAT TREAT: NONE PART NO. W. Zhindon V. DATE 12-02-09 CLEAN AND FREE OF **BURRS**

APPLICATION BLOCK

USED ON

NEXT ASSY

DFCI SOLUTIONS INC.

425 UNION BOULEVARD, WEST ISLIP, NEW YORK 11795

PA-3500 LINE RECEPTACLE, 3590-S*

A 72794 C3590-S C SCALE: NTS WEIGHT: SHEET 2 OF 2

DATE: 11-11-09

(C) COPYRIGHT 2009, DFCI SOLUTIONS INC. ALL RIGHTS RESERVED.

DWG. NO. C3590-S

FORM: DRAWING