

DATE: 11-11-09 FORM: DRAWING

RE	VIS	ION	IS
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APPROV

F.B

UNCONTROLLED

NOTES:

PART NO.	NUMBER. OF Ø.242 HOLES PER STRIP
3590-H320	320

MATERIALS: 1.

F

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

- SOME DISTORSION MAY ENTER THE ϕ .242 HOLE, DUE TO STAKING OF WIRE. THIS WILL NOT AFFECT THE FUNCTION OF THE PRODUCT 2.
- 3. FOR RECEPTACLE LENGTHS SHORTER THAN 9ft-11.94in, REFER TO DRAWING NO. C3590-H
- 4. PLEASE VISIT WWW.DFCIS.COM/C3590 FOR A LIST OF AVAILABLE FINISHES

	TOLERANCES ON DIMENSIONS U										`
	$X^{\circ} = \pm 2^{\circ}$ X/X = +1/32	.XX = ±.015 .XXX = +.01		MACHINE FINISH =	125 7				DFCI SOLUTIO	IN2 IINC	٠.
HEAT TREAT: TEMPER COND. T6	PART NO. 3590-	-	DRN	W. Zhindon	DATE 06/04/10				425 UNION BOULEVARD. WEST ISLIP, NEW YORK 11795		
			CHK.	Frank Basil	DATE 06/04/10						
			ENG.	Plet Hildorand	DATE 06/15/10	TITLE	PA	-3500	LINE RECEPTAC	CLE,	
THE FASTENER PARTS SHOWN IN THIS PRINT ARE PROPRIETARY ARTICLES TO WHICH DECI SOLUTIONS INC., RETAINS THE EXCLUSIVE RIGHTS OF MANUFACTURE. USE AND SALE. THE PRINT OR DR AWING IS SUBBUTTED IN			MFG.	Bill Velazques_	DATE 06/15/10	<u>3590-H320</u>					
CONFIDENCE AND ADD SALE, THE FRINT OK DRAWING IS SUBMITTED IN CONFIDENCE AND ADD SALE TO CONVEY A LICENSE OR PERMISSION TO MANUFACTURE THE FASTENER OR FASTENER PARTS.	NEXT ASSY	USED ON	Q.C.	Flet Hildonand	DATE 06/15/10	A	FSCM NO 72794	DWG. NO.	C3590		F
(C) COPYRIGHT 2009, DFCI SOLUTIONS INC. ALL RIGHTS RESERVED.	APPLICATION BLOCK		SALE	S.	DATE	SCALE: NTS			WEIGHT:	SHEET 2 C	OF 2

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