

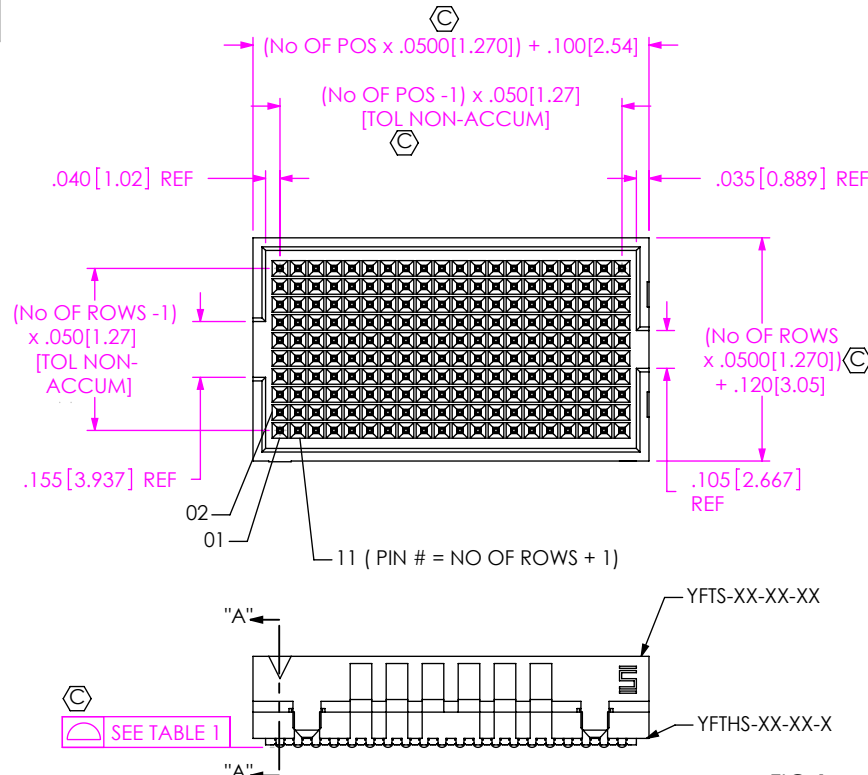
DO NOT
SCALE FROM
THIS PRINT

FIG 1
YFW-20-07-X-10-SB SHOWN
[STACK HEIGHT -09 & -12 SIMILAR]

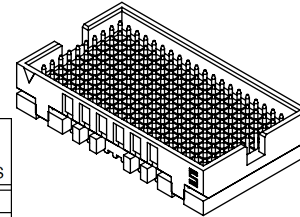


TABLE 1		
No OF POS	ROW SPEC	COPLANARITY
-20	-05	.004[.10]
-30	-05	.006[.15]
-20 & -30	-08, -10	.006[.15]
-40	-05, -08, -10	.008[.20]
-50	-05	.008[.20]
-50	-08, -10	.010[.25]

TABLE 2

STACK HEIGHT	"A" REF	"B" REF	"C"	"D"	MATED HEIGHT w/ YFS
-07	.258[6.55]	.221[5.61]	.228[5.79]	.246[6.25]	.276[7.00]
-09	.335[8.51]	.299[7.59]	.306[7.77]	.324[8.23]	.354[9.00]
-12	.453[11.51]	.417[10.59]	.424[10.77]	.442[11.23]	.472[12.00]
-19	.728[18.49]	.692[17.58]	.699[17.75]	.717 ^{.005} -.008[18.21] ^{.13} -.20	.748[19.00]
-25	.964[24.49]	.928[23.57]	.935[23.75]	.953 ^{.005} -.008[24.21] ^{.13} -.20	.984[25.00]

TABLE 3

STACK HEIGHT	TERMINAL	USE YFTS	USE YFTM	USE YFTHS
-07	T-1R24-07B-X-1	YFTS-XX-01-XX	N/A	YFTHS-XX-XX-XX
-09	T-1R24-09B-X-1	YFTS-XX-02-XX	N/A	YFTHS-XX-XX-XX
-12	T-1R27-12B-X-1	YFTS-XX-03-XX	N/A	YFTHS-XX-XX-XX
-19	T-1R27-19B-X-1	YFTS-XX-01-XX	YFTM-XX-19-XX	YFTHS-XX-XX-XX
-25	T-1R27-25B-X-1	YFTS-XX-01-XX	YFTM-XX-25-XX	YFTHS-XX-XX-XX

TABLE 4

ROW	USE YFTS	USE YFTM	USE YFTHS
-05	YFTS-XX-XX-05	YFTM-XX-XX-05	YFTHS-XX-05-X
-08	YFTS-XX-XX-08	-----	YFTHS-XX-08-X
-10	YFTS-XX-XX-10	YFTM-XX-XX-10	YFTHS-XX-10-X

YFW-XX-XX-X-XX-XSB-XX

NO OF POSITIONS

-20 THRU -50
(MULTIPLES OF 10 ONLY)

MATED STACK HEIGHT w/ YFS

- 07: 7mm
- 09: 9mm
- 12: 12mm
- 19: 19mm (SEE FIG. 2)
- 25: 25mm (SEE FIG. 2)

PLATING SPECIFICATION

- H: HEAVY GOLD
(USE T-1R2X-XXB-H-1)
- E: EXTRA GOLD
(USE T-1R2X-XXB-E-1)

OPTION

- ** -K: KAPTON PAD (SEE FIG 3)
(AVAILABLE ON -07, -09 & -12
MATED STACKS ONLY)
- TR: TAPE & REEL
[STACK HEIGHT -07 & -09: ALL POSITIONS
-12: POSITIONS UP TO 40x10
-19 & -25: NOT AVAILABLE]
- P: PICK AND PLACE PAD (SEE FIG 4)

SOLDER BALLS

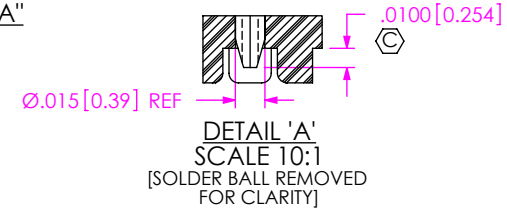
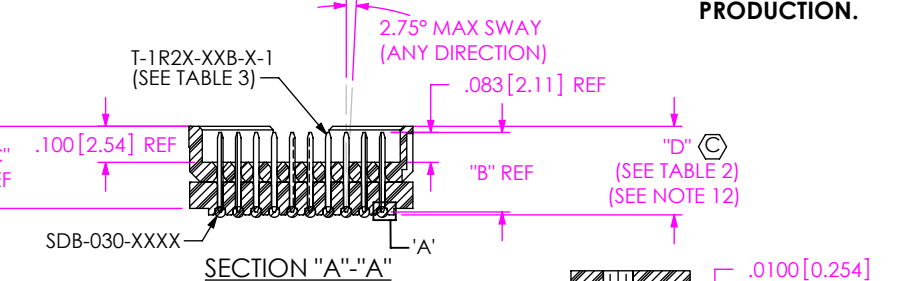
- SB: SOLDER BALLS (USE SDB-030-6337)
- * -MSB: MODIFIED SOLDER BALLS- Pb FREE (SEE FIG 4)

ROW SPECIFICATION

- 05: FIVE ROWS
- 08: EIGHT ROWS
(AVAILABLE ON -07, -09 & -12
MATED STACKS ONLY)
- 10: TEN ROWS

** DO NOT DESIGN IN FOR 10-ROW VERSION. ONLY EXISTING
CUSTOMERS, AS OF 2/10/06, WILL BE SUPPORTED. -P OPTION
SHOULD BE USED FOR 10-ROW VERSION.

* = NOT RELEASE FOR
PRODUCTION.



NOTES:

- (C) REPRESENTS A CRITICAL DIMENSION.
- MAXIMUM BURR ALLOWANCE: .001[.038]
- MINIMUM PUSHOUT FORCE; PRE-PROCESS: 8 OZ, POST-PROCESS: 5 OZ
- MAXIMUM ALLOWABLE BOW; TOP/BOTTOM: .006[.15], SIDE/SIDE: .003[.08]
- ALL DIMS TO BE SYMMETRICAL ABOUT CENTERLINE WITHIN ±.002[.05].
- BODY RETENTION BETWEEN WELDED BODIES TO BE 4 LBS MINIMUM TOTAL.
- MAXIMUM WELD FLASH: .020[.51]
- H PLATING MAY BE SUBSTITUTED FOR -G PLATING.
- NOTE DELETED.
- TRAY PACKAGING CAN BE SUBSTITUTED FOR TUBES.
- MAXIMUM VARIATION BETWEEN SOLDERBALLS: .0040[0.102]
- CHECK DIMENSION ON ALL 4 CORNERS.

UNLESS OTHERWISE SPECIFIED,
DIMENSIONS ARE IN INCHES.

TOLERANCES ARE:

DECIMALS	ANGLES
.XX: ±.01[.3]	2°
.XXX: ±.005[.13]	
.XXXX: ±.0020[.051]	

MATERIAL:

DO NOT SCALE DRAWING
INSULATOR: LCP, COLOR: BLACK
TERMINAL: BRASS
SOLDER BALL: 63% TIN/ 37% LEAD

SHEET SCALE: 1.875:1

DESCRIPTION: FleX, Y, Z, .050 CENTERLINE TERMINAL ASSEMBLY

DWG. NO.

520 PARK EAST BLVD, NEW ALBANY, IN 47150

PHONE: 812-944-6733 FAX: 812-948-5047

e-Mail: info@SAMTEC.com code: 55322

F:\DWG\MISC\MKTG\YFW-XX-XX-X-XX-XSB-XX-MKT.SLDDRW

BY: DEAN P 5/11/2001 SHEET 1 OF 4

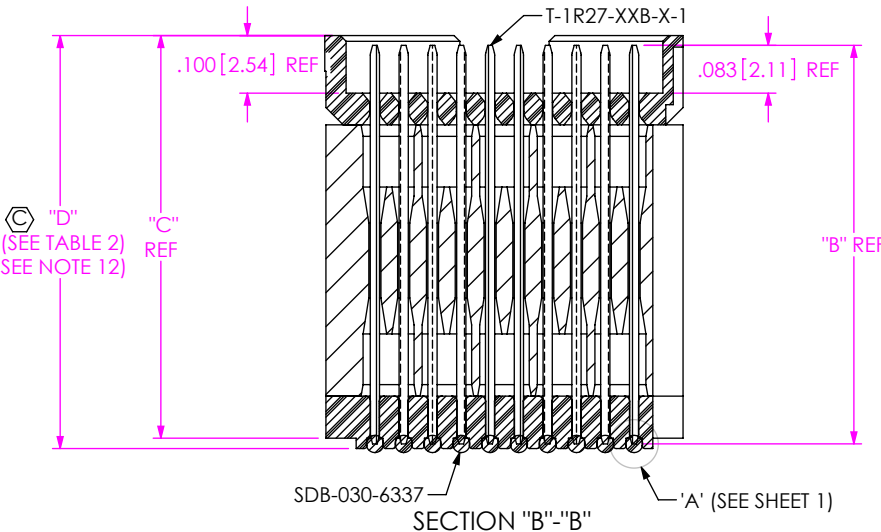
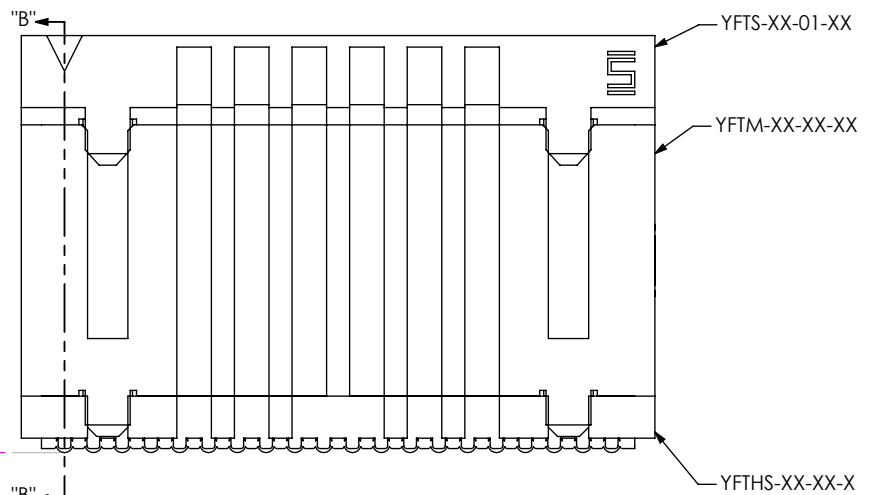


FIG 2
YFW-20-19-X-10-SB SHOWN
[STACK HEIGHT -25 SIMILAR]
(DIFFERENT AS SHOWN, OTHERWISE SAME AS FIG 1)

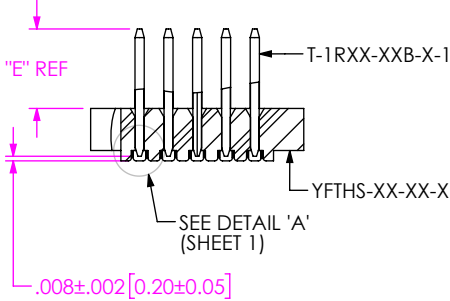
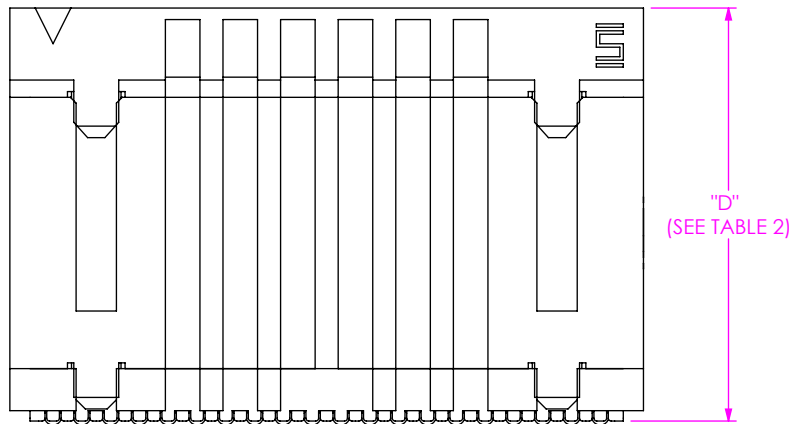


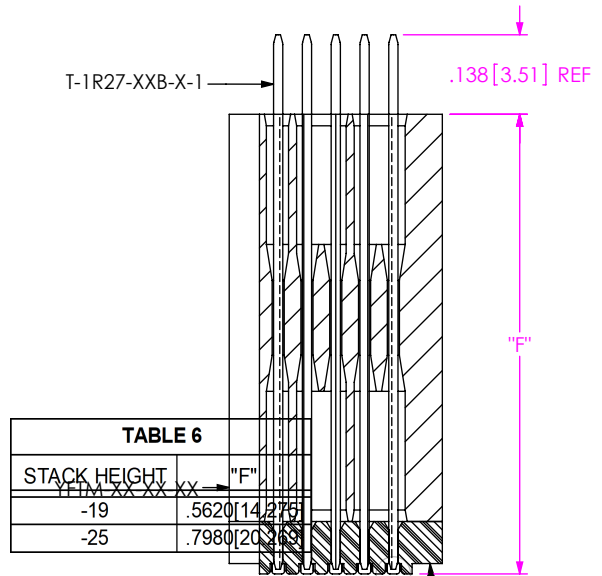
TABLE 5	
STACK HEIGHT	"E"
-07	.138[3.51]
-09	.216[5.49]
-12	.334[8.48]

DETAIL 'A'
SCALE 10 : 1
[SOLDER BALL REMOVED
FOR CLARITY]

IN-PROCESS 4
RE-PRESS
STACK HEIGHT -19 & -25



IN-PROCESS 3
STACK HEIGHT -19 & -25



SEE IN-PROCESS 4

* PROPRIETARY NOTE
THIS DOCUMENT CONTAINS CONFIDENTIAL AND
PROPRIETARY INFORMATION AND IS THE PROPERTY
OF SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE
OR IN PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR
REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY
OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS
WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING
SHEET SCALE: 1.875:1

Samtec
520 PARK EAST BLVD, NEW ALBANY, IN 47150
PHONE: 812-944-6733 FAX: 812-948-5047
e-Mail: info@SAMTEC.com code: 55322
DESCRIPTION:
Flex, Y, Z, .050 CENTERLINE TERMINAL ASSEMBLY
DWG. NO.
YFW-XX-XX-X-XX-XSB-XX
BY: DEAN P 5/11/2001 SHEET 2 OF 4

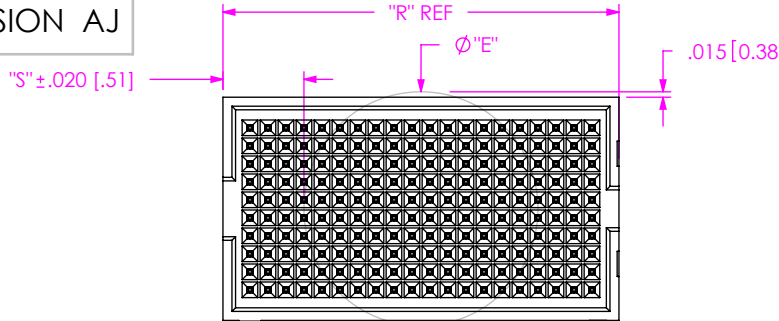


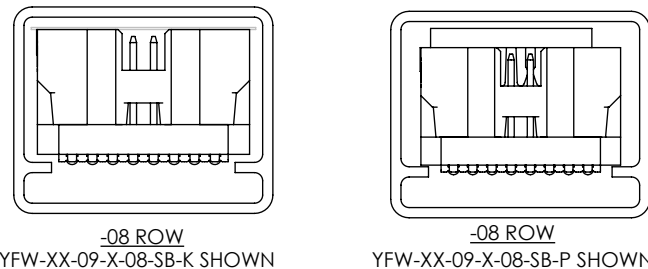
FIG 3
 -K: PAD OPTION
 YFW-20-XX-X-10-SB-K SHOWN
 [PAD = .005 THICK]

ROW OPTION	"E"	KAPTON TAPE
-05	.404 [10.25]	K-DOT-404-500-005
-08	.550 [13.97]	K-850-650
-10**	.650 [16.50]	K-1000-800

** DO NOT DESIGN IN FOR 10-ROW VERSION. ONLY EXISTING CUSTOMERS, AS OF 2/10/06, WILL BE SUPPORTED. -P OPTION SHOULD BE USED FOR 10-ROW VERSION.

$$\text{"R"} = (\text{No OF POSITIONS} \times .0500[1.270]) + .100[2.54]$$

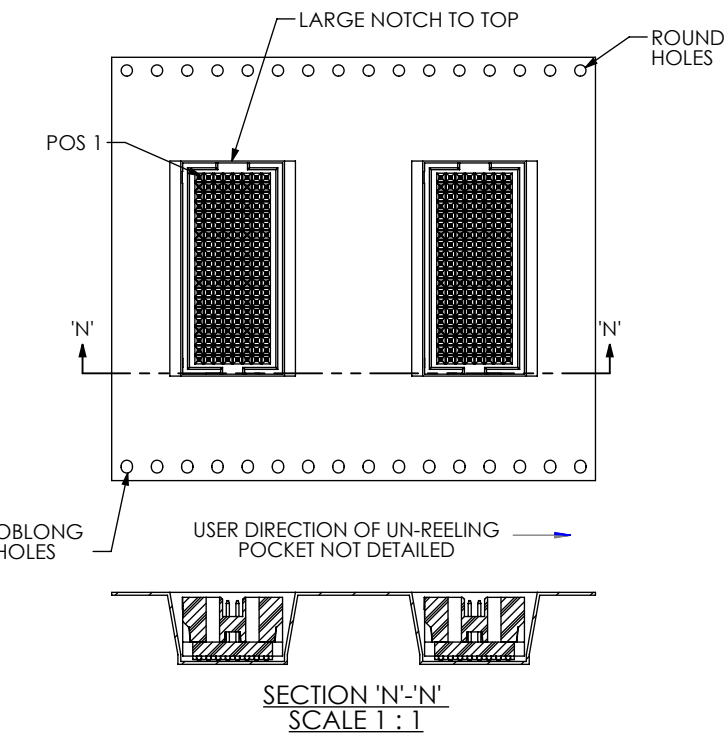
$$\text{"S"} = (\text{"R"} - \text{"E"} / 2)$$



PACKAGING TUBE
 (SEE NOTE 10)

(PARTS TO HAVE POSITION #1 LOADED IN SAME DIRECTION AS ARROW ON TUBE)

PACKAGING TUBES				
ROW	STACK HEIGHT	TUBE W/ NONE, -K	TUBE W/ -P	PLUG
-05	-07	PT-1-24-07F-109	PT-YFW-07F-P	TP-29
-05	-09	PT-1-24-09F-109	PT-YFW-09F-P	TP-29
-05	-12	PT-YFW-12F-P	PT-YFW-12F-P	TP-13
-05	-19	PT-1-24-19F-109	PT-1-24-01-131	TP-13
-05	-25	PT-1-24-25F-109	PT-YFW-25F-P	TP-29
-08	-07	PT-YFW-07E-P	PT-YFW-07E-P	TP-13
-08	-09	PT-1-24-09E-109	PT-YFW-09E-P	TP-29
-08	-12	PT-1-24-12E-109	PT-YFW-12E-P	TP-29
-10	-07	PT-1-24-07T-109	PT-1-24-07T-109	TP-13
-10	-09	PT-1-24-09T-109	PT-YFW-09T-P	TP-13
-10	-12	PT-1-24-12T-109	PT-YFW-12T-P	TP-28
-10	-19	PT-1-24-19T-109	PT-YFW-19T-P	TP-26
-10	-25	PT-1-24-25T-109	PT-YFW-25T-P	TP-28



TAPE AND REEL VIEW

F:\DWG\misc\mktg\YFW-XX-XX-X-XX-XSB-XX-MKT.SLDDRW

* PROPRIETARY NOTE *	
THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION. ALL DESIGN AND MANUFACTURING RIGHTS ARE RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR IN PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, INC.	
DO NOT SCALE DRAWING	
SHEET SCALE: 1.875:1	
DESCRIPTION: FleX, Y, Z, .050 CENTERLINE TERMINAL ASSEMBLY	
DWG. NO.	YFW-XX-XX-X-XX-XSB-XX
BY: DEAN P	5/11/2001
	SHEET 3 OF 4

Samtec

520 PARK EAST BLVD, NEW ALBANY, IN 47150
 PHONE: 812-944-6733 FAX: 812-948-5047
 e-Mail: info@SAMTEC.com code: 55322

DESCRIPTION: FleX, Y, Z, .050 CENTERLINE TERMINAL ASSEMBLY

DWG. NO.

YFW-XX-XX-X-XX-XSB-XX

BY: DEAN P 5/11/2001 SHEET 3 OF 4

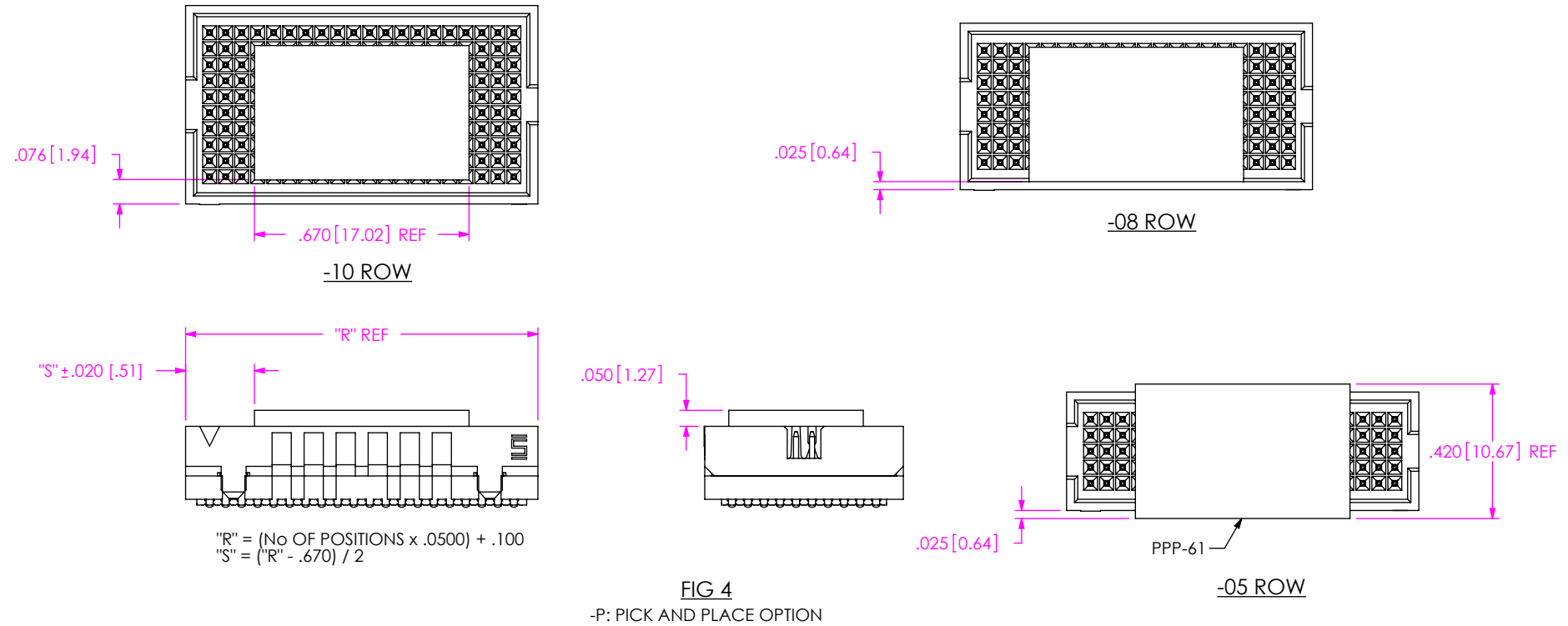


FIG 4

-P: PICK AND PLACE OPTION

* PROPRIETARY NOTE
 THIS DOCUMENT CONTAINS CONFIDENTIAL AND
 PROPRIETARY INFORMATION AND A DESIGN
 MANUFACTURING, REPRODUCTION, USE, AND SALE RIGHTS
 AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC,
 INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE
 OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR
 REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY
 OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS
 WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING

SHEET SCALE: 2:1

Samtec
 520 PARK EAST BLVD, NEW ALBANY, IN 47150
 PHONE: 812-944-6733 FAX: 812-948-5047
 e-Mail: info@SAMTEC.com code: 55322

DESCRIPTION:
 Flex, Y, Z, .050 CENTERLINE TERMINAL ASSEMBLY

DWG. NO.
 YFW-XX-XX-X-XX-XSB-XX

BY: DEAN P 5/11/2001 SHEET 4 OF 4