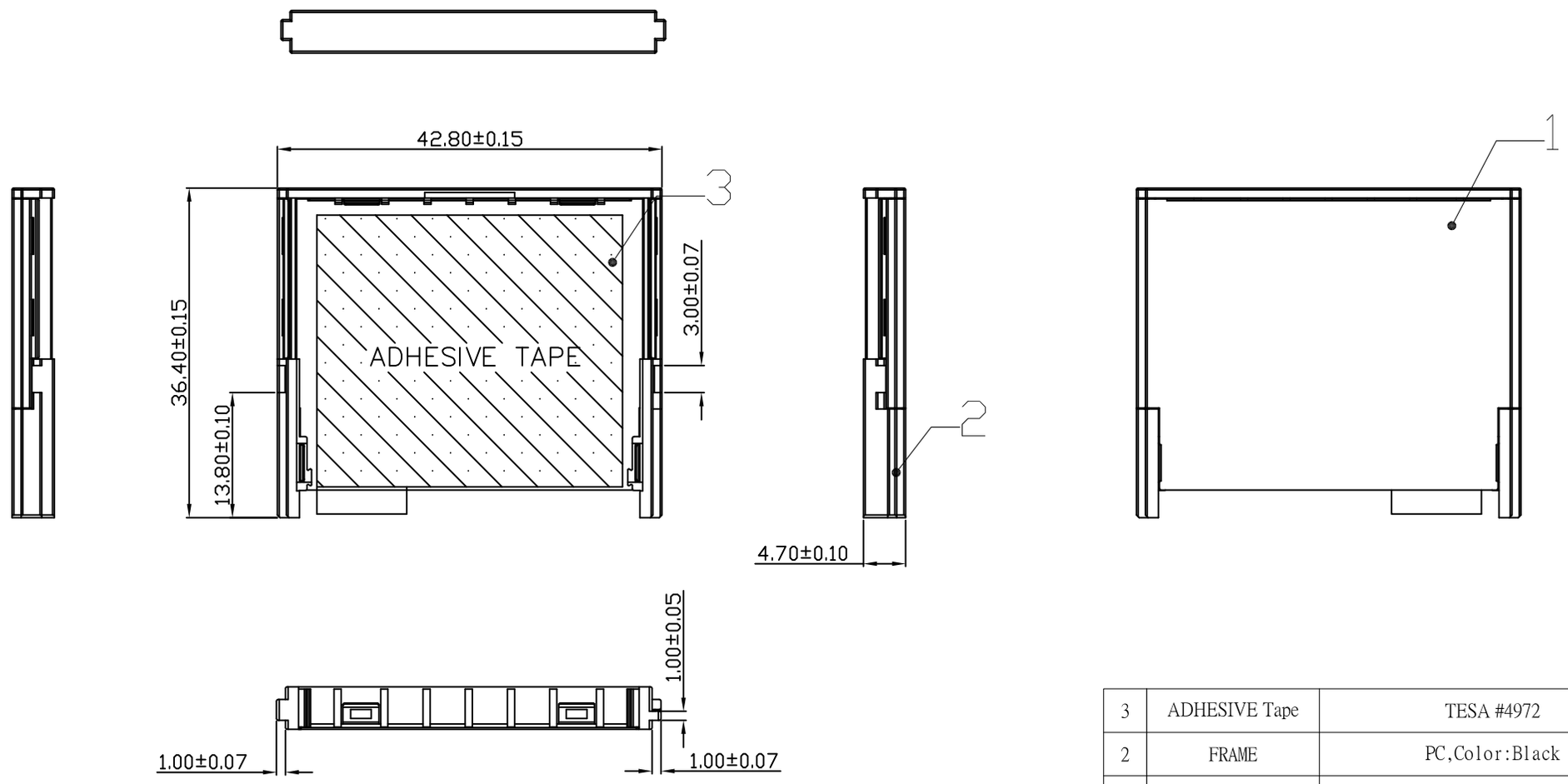


MARK	REV	DESCRIPTION	SIGN	DATE
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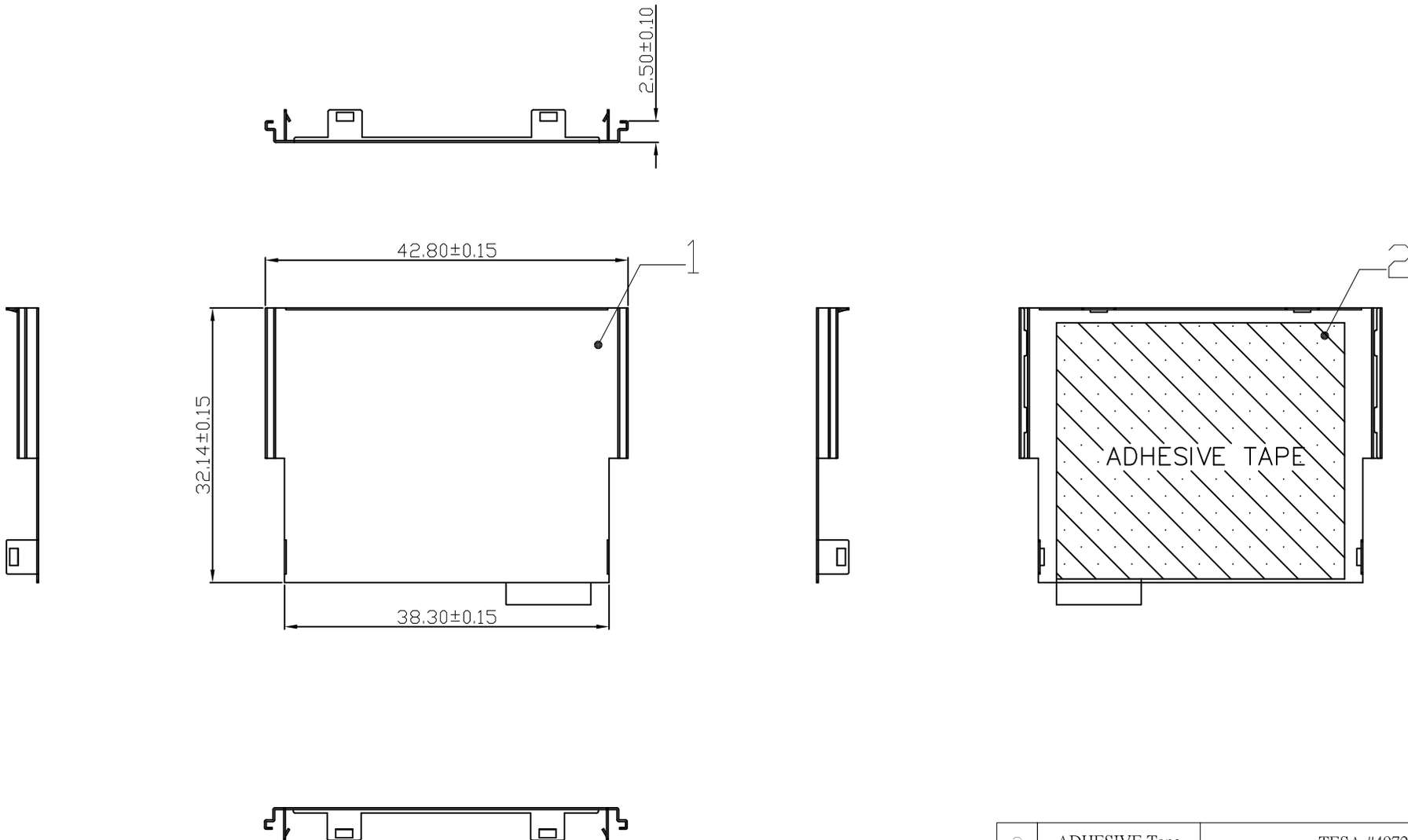
3	ADHESIVE Tape	TESA #4972
2	FRAME	PC,Color:Black
1	COVER	SUS304 t=0.2mm
No	Description	MATERIAL

TOL±	M1	M2	S1	S2	P1	P2	C	USR	MODEL	DESCRIPTION
0~6	.07	0.1	0.15	0.2	.05	0.1	0.5			CFast Type II Stainless Cover(w/frame) ASS'Y
6~30	0.1	0.2	0.15	0.25	0.1	0.15	1		DATE	2009/09/16
30~80	.15	0.25	0.2	0.3	0.2	0.4	2		DRN	MAX
80~180	.15	0.2	0.25	0.45	0.4	0.8	3		CKD	
180~315	0.2	0.5	0.4	0.6	0.6	1.2	3		APPD	VIC
315~800	0.3	0.8	0.7	1.1	0.8	1.5	4			
ANG. TOL±	0°~30°	0.2°	30°~60°	0.5°	60°~90°	1°				

EVERTRON

DIM	MM
SIZE	A4

11	12	13	14
MARK	REV	DESCRIPTION	SIGN DATE



2	ADHESIVE Tape	TESA #4972
1	COVER	SUS304 t=0.2mm
No	Description	MATERIAL

TOL±	M1	M2	S1	S2	P1	P2	C	USR	MODEL	DESCRIPTION																		
0~6	.07	0.1	0.15	0.2	.05	0.1	0.5		DATE	2009/09/16																		
6~30	0.1	0.2	0.15	0.25	0.1	0.15	1		DRN	MAX																		
30~80	.15	0.25	0.2	0.3	0.2	0.4	2		CKD																			
80~180	.15	0.2	0.25	0.45	0.4	0.8	3		APPD	VIC																		
180~315	0.2	0.5	0.4	0.6	0.6	1.2	3		<table border="1"> <tr> <td>DESCRIPTION</td> <td colspan="2">CFast Type II Stainless Cover ASS'Y</td> <td>REV</td> <td>1.0</td> </tr> <tr> <td>DWG NO.</td> <td>ET127-020040</td> <td>P/N NO.</td> <td>ET127-2020040</td> <td>SCALE</td> <td>1/1</td> </tr> <tr> <td colspan="3" rowspan="2"> </td> <td>DIM</td> <td>MM</td> </tr> <tr> <td>SIZE</td> <td>A4</td> </tr> </table>		DESCRIPTION	CFast Type II Stainless Cover ASS'Y		REV	1.0	DWG NO.	ET127-020040	P/N NO.	ET127-2020040	SCALE	1/1				DIM	MM	SIZE	A4
DESCRIPTION	CFast Type II Stainless Cover ASS'Y		REV	1.0																								
DWG NO.	ET127-020040	P/N NO.	ET127-2020040	SCALE	1/1																							
			DIM	MM																								
			SIZE	A4																								
315~800	0.3	0.8	0.7	1.1	0.8	1.5	4																					
ANG. TOL±	0°~30°	0.2°	30°~60°	0.5°	60°~90°	1°																						

MARK	REV	DESCRIPTION	SIGN	DATE
▲	1.1	NOTE	MAX	05/10

NOTE:

1) MATERIAL:

1-1 HOUSING: LCP E471I LCP 60% ,Glassfiber 20%,Inorganic filler and other 20%,UL 94V-0, BLACK COLOR.

1-2 CONTACTS: PHOSPHOR BRASS, C2680R-H.

1-3 BOARDLOCKS: PHOSPHOR BRONZE, C2680R-H.

2) PLATING:

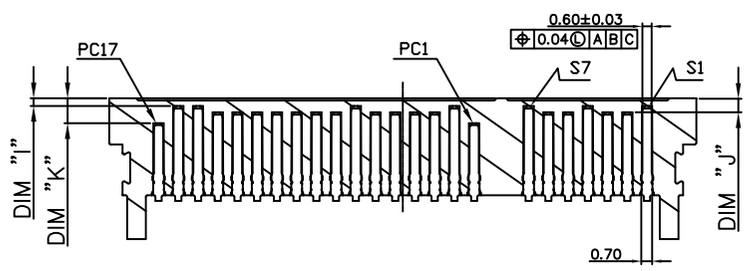
2-1 UNDERPLATE: 1.27 μ m(50 μ ") NICKEL.

2-2 CONTACT AREA: GOLD PLATING IN CONTACT AREA, 0.203 μ m [15 μ "] MIN.

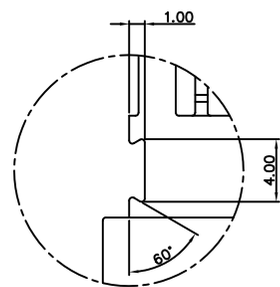
▲2-3 SOLDER TAIL AREA: MATTE-TIN IN SOLDERING ZONE, WITH ENTIRE CONTACT UNDERPLATED 3.048 μ m [120 μ "] MIN.

3)PACKAGING: TRAY PACKAGE PER PACKAGING SPEC #EW-55-001.

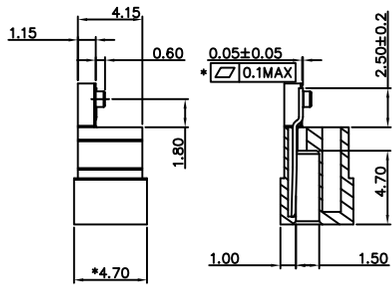
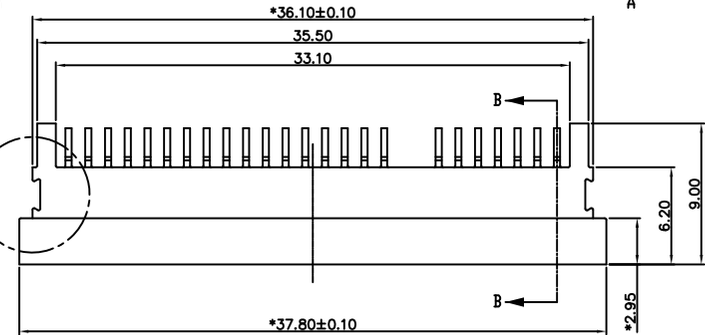
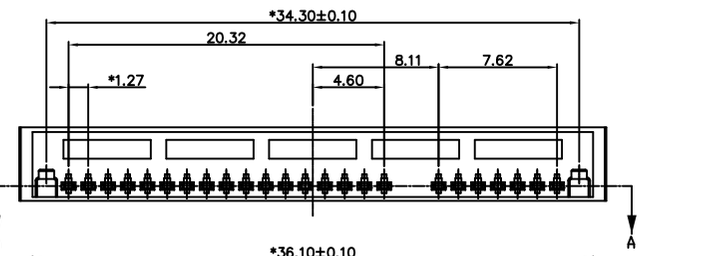
4)USING ALL MATERIAL TO ACCORD WITH RoSH CODE.



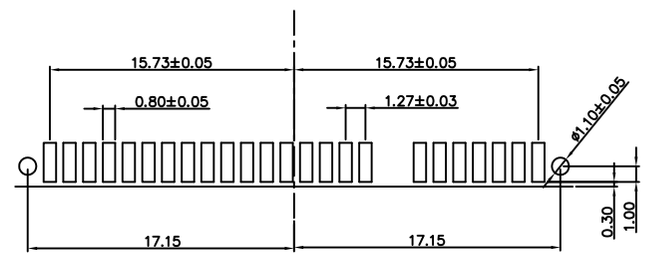
SECTION A-A



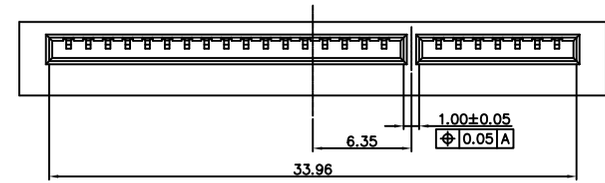
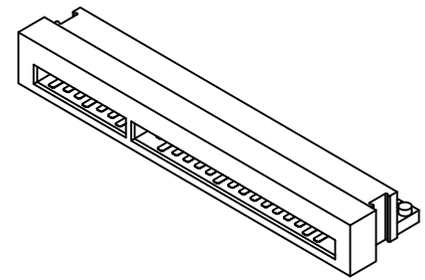
DETAIL C
SHEET 2/1



SECTION B-B



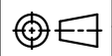
Recommended P.C.B. Layout



DIM #	PIN #
DIM "I"	0.5±0.1 S1,S4,S7,PC2,PC7,PC15,PC16
DIM "J"	0.9±0.1 S2,S3,S5,S6,PC3~PC6,PC8~PC14
DIM "K"	1.6±0.1 PC1,PC17

TOL±	M1	M2	S1	S2	P1	P2	C	USR	MODEL	DESCRIPTION
0~6	.05	0.1	0.15	0.2	.05	.01	0.5			Cfast Connector 7+17 Pin typeII
6~30	0.1	0.2	0.15	0.25	0.1	0.15	1		DATE	2008/06/23
30~80	.15	0.25	0.2	0.3	0.2	0.4	2		DWG NO.	ET127-010020
80~180	.15	0.2	0.25	0.45	0.4	0.8	3		DRN	MAX
180~315	0.2	0.5	0.4	0.6	0.6	1.2	3		CKD	
315~800	0.3	0.8	0.7	1.1	0.8	1.5	4		P/N NO.	ET101-1102020
ANG. TOL±	0°~30°	0.2°	30°~60°	0.5°	60°~90°	1°			APPD	VIC

EVERTRON



DIM MM
SCALE 1/1
SIZE A4