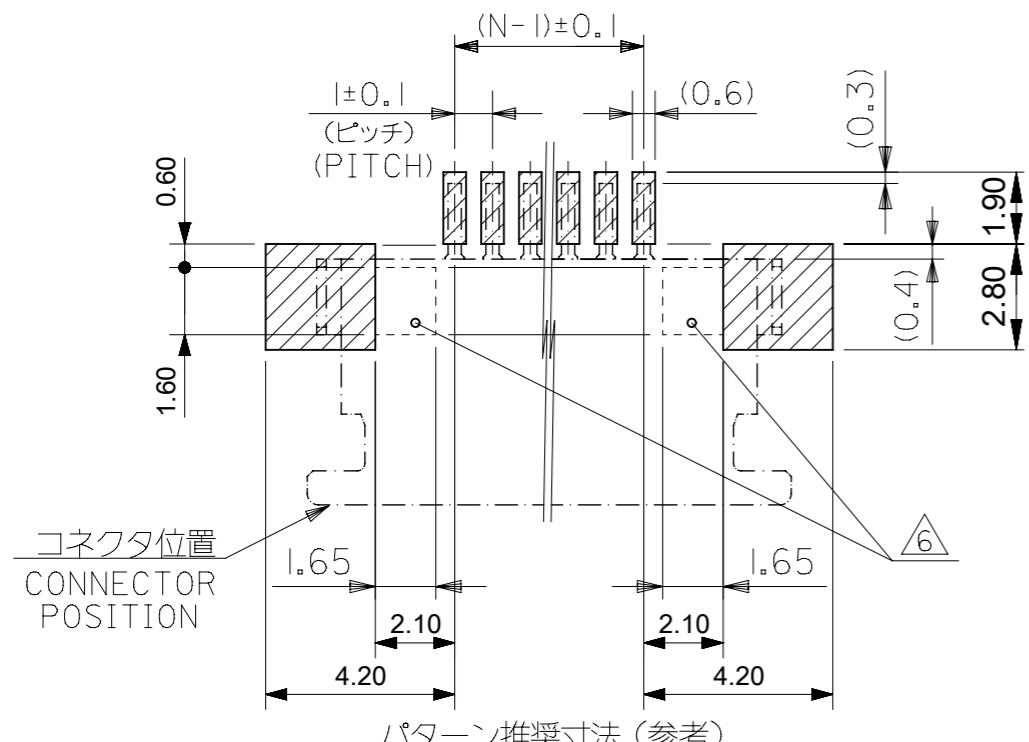
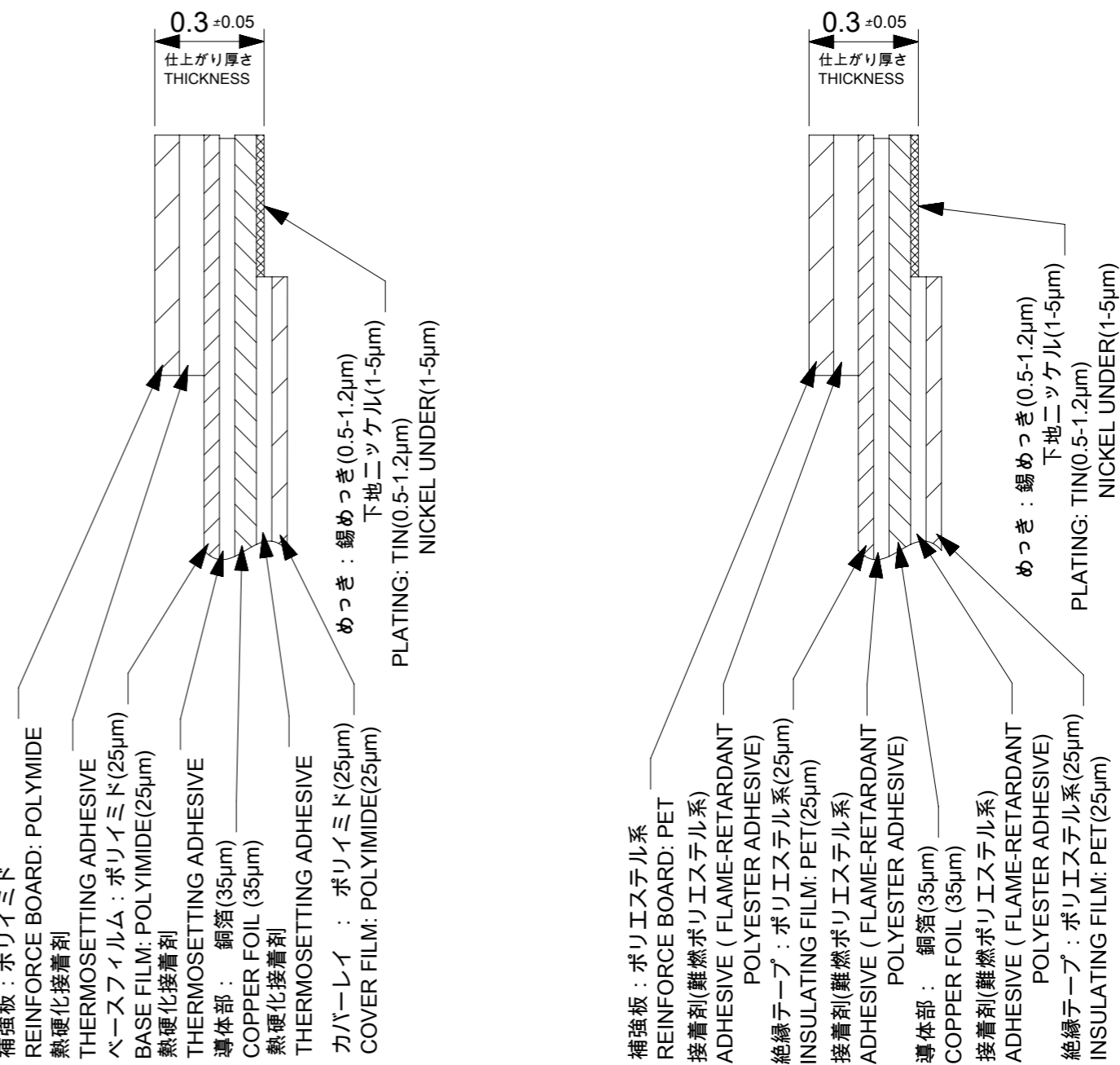


APPLICABLE FPC/FFC RECOMMENDED DIMENSION



SCALE 5:1



FPC構成推奨仕様

RECOMMENDED STRUCTURE OF FPC

FPC/FFCについて:

抜き方向は、導体側から補強板側を推奨致します。
尚、接着剤の接点部への付着は導通不良の原因になりますので、
染み出しが無い様お願い致します。

ABOUT FPC/FFC:

RECOMMENDED PUNCHER DIRECTION:

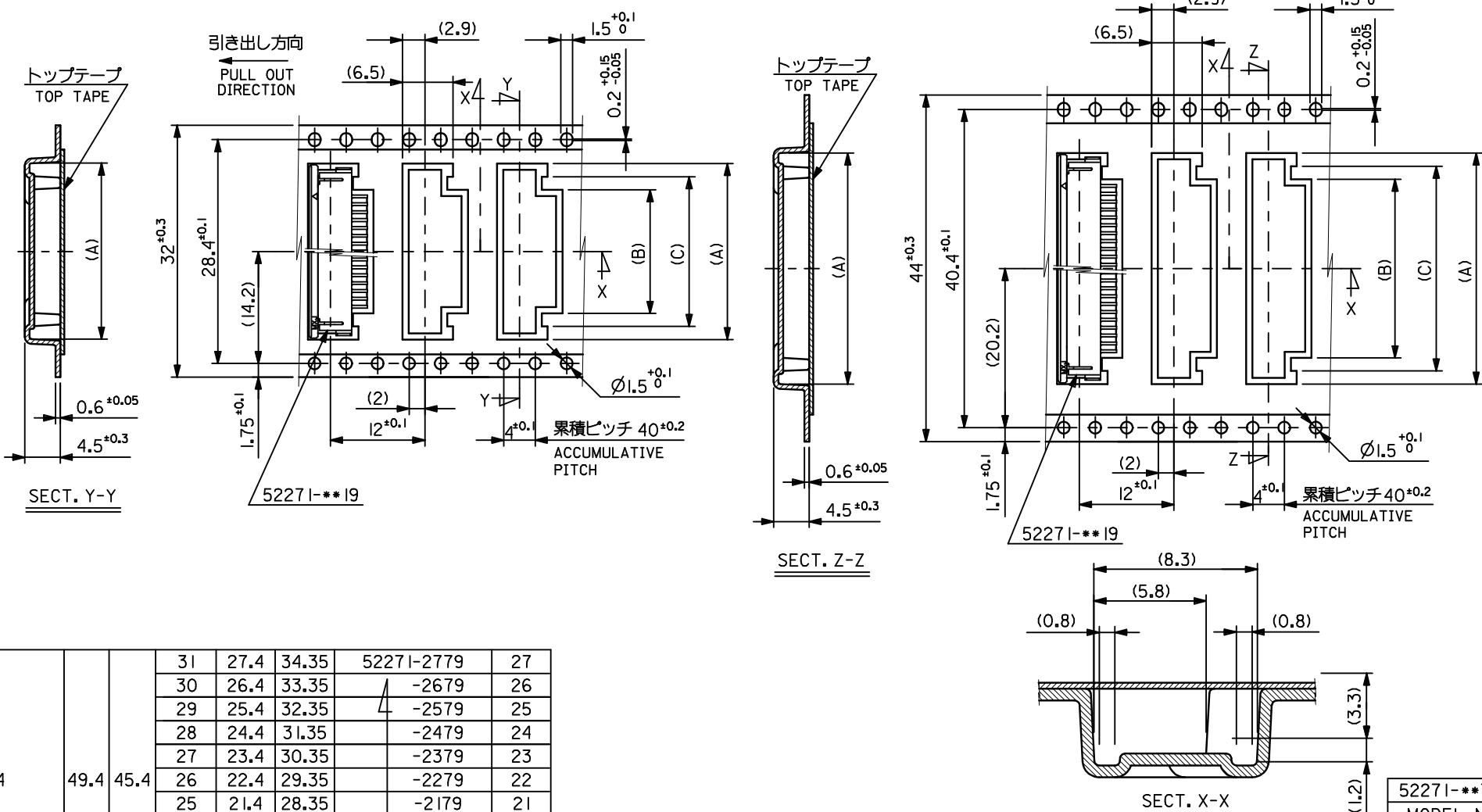
FROM CONDUCTOR SIDE TO STIFFNER SIDE

PLEASE PUT APPROPRIATE AMOUNT OF ADHESIVE ON ADHEREND
BECAUSE THERE IS A POSSIBILITY THAT THE EXTRA ADHESIVE
CAUSES THE DEFECT IN ELECTRICAL CONTINUITY.

FFC構成推奨仕様

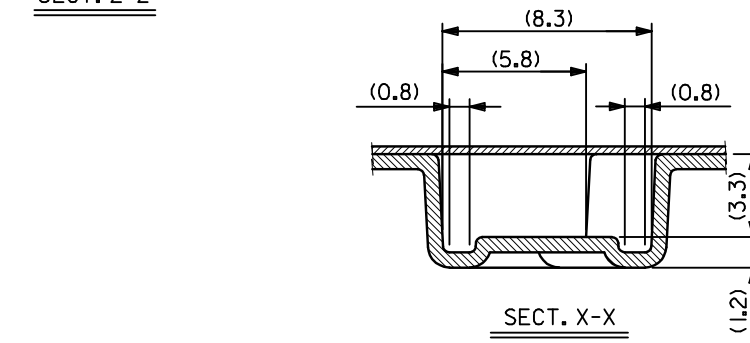
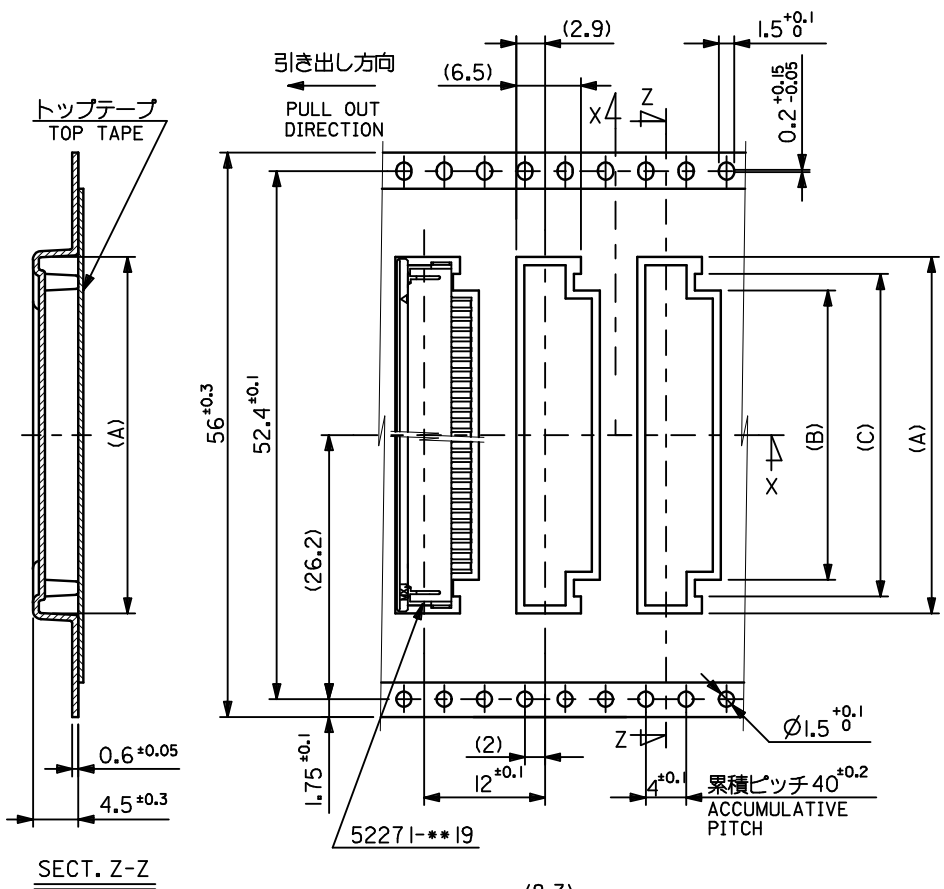
RECOMMENDED STRUCTURE OF FFC

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		molex	
DIMENSION UNITS	SCALE	CURRENT REV DESC: REVISED	
mm	10:1		
GENERAL TOLERANCES (UNLESS SPECIFIED)			
ANGULAR TOL	± 3.0°		
4 PLACES	± 0.2	EC NO: 177347 DRWN: GSHARMA CHK'D: RTAKEUCHI APPR: RTAKEUCHI	
3 PLACES	± 0.2	2018/05/28 2018/05/31 2018/05/31	
2 PLACES	± 0.2	INITIAL REVISION: DRWN: HKAWABATA APPR: MSASAO	
1 PLACE	± 0.25	2004/03/18 2004/03/19	
0 PLACES	± 0.3	DOCUMENT NUMBER SD-52271-036 DOC TYPE PSD DOC PART 001 REVISION E	
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		THIRD ANGLE PROJECTION	DRAWING A3-SIZE
SERIES 52271 SEE SHEET 1		MATERIAL NUMBER GENERAL MARKET	CUSTOMER GENERAL MARKET
SHEET NUMBER 2 OF 2			



			31	27.4	34.35	52271-2779	27
			30	26.4	33.35	-2679	26
			29	25.4	32.35	-2579	25
			28	24.4	31.35	-2479	24
			27	23.4	30.35	-2379	23
44	49.4	45.4	26	22.4	29.35	-2279	22
			25	21.4	28.35	-2179	21
			24	20.4	27.35	-2079	20
			23	19.4	26.35	-1979	19
			22	18.4	25.35	-1879	18
			21	17.4	24.35	-1779	17
			20	16.4	23.35	-1679	16
32	37.4	33.4	19	15.4	22.35	-1579	15
			18	14.4	21.35	-1479	14
			17	13.4	20.35	-1379	13
			16	12.4	19.35	52271-1279	12
キャリアテープ幅 CARRIER TAPE WIDTH	E	D	(C)	(B)	(A)	MATERIAL NO.	種類 CKT

		GENERAL TOLERANCES (UNLESS SPECIFIED)				DIMENSION STYLE MM ONLY		SCALE ---	DESIGN UNITS METRIC	MODEL NO.  THIRD ANGLE PROJECTION	
REVISED EC NO: J2009-2061 DRWNTN NO: 2009/05/20 CHKD/HMATSUMOTO 2009/05/21 APPR/NUKITA 2009/05/21	DESCRIPTION	DRAWN BY H.KAWABATA		DATE 2004/03/12	TITLE		EMBOSSED TAPE PACKAGE FOR 52271-**19 -LEAD FREE-				
		CHECKED BY K.TOJO		DATE 2004/03/12	APPROVED BY M.SASAO		DATE 2004/03/12	 MOLEX INCORPORATED			
		10 UNDER 		10 OVER 30 UNDER 		30 OVER 		MATERIAL NO. DOCUMENT NO. SHEET NO.			
		ANGULAR 		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE TABLE		SD-52271-037 2 OF 3			
		A	Rev	SIZE 		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION					



56	61.4	57.4	34	30.4	37.35	52271-3079	30
			33	29.4	36.35	52271-2979	29
			32	28.4	35.35	52271-2879	28

キャリアーテープ幅
CARRIER TAPE WIDTH E D (C) (B) (A) MATERIAL NO. 標数
REV. E 2006/04/15

REVISED	EC NO.: J2009-2061	DRAWN BY: KODAMA	DATE: 2009/05/20
		CHIKD-HMATSUO	2009/05/21
		APPR: NUKITA	2009/05/21
		DESCRIPTION: A	REV: 6

GENERAL TOLERANCES
(UNLESS SPECIFIED)

10 UNDER	±0.2	
10 OVER	30 UNDER	±0.25
30 OVER	±0.3	

ANGULAR $\pm 3^\circ$
DRAFT WHERE APPLICABLE
MUST REMAIN
WITHIN DIMENSIONS

DIMENSION STYLE
MM ONLY

SCALE

DESIGN UNITS
METRIC

THIRD ANGLE
PROJECTION

MODEL NO. 52271-**79
TITLE
EMBOSSING TAPE PACKAGE
FOR 52271-**19
-LEAD FREE-

MOLEX MOLEX INCORPORATED

DOCUMENT NO. SD-52271-037
SHEET NO. 3 OF 3

SIZE A3
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX
INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION