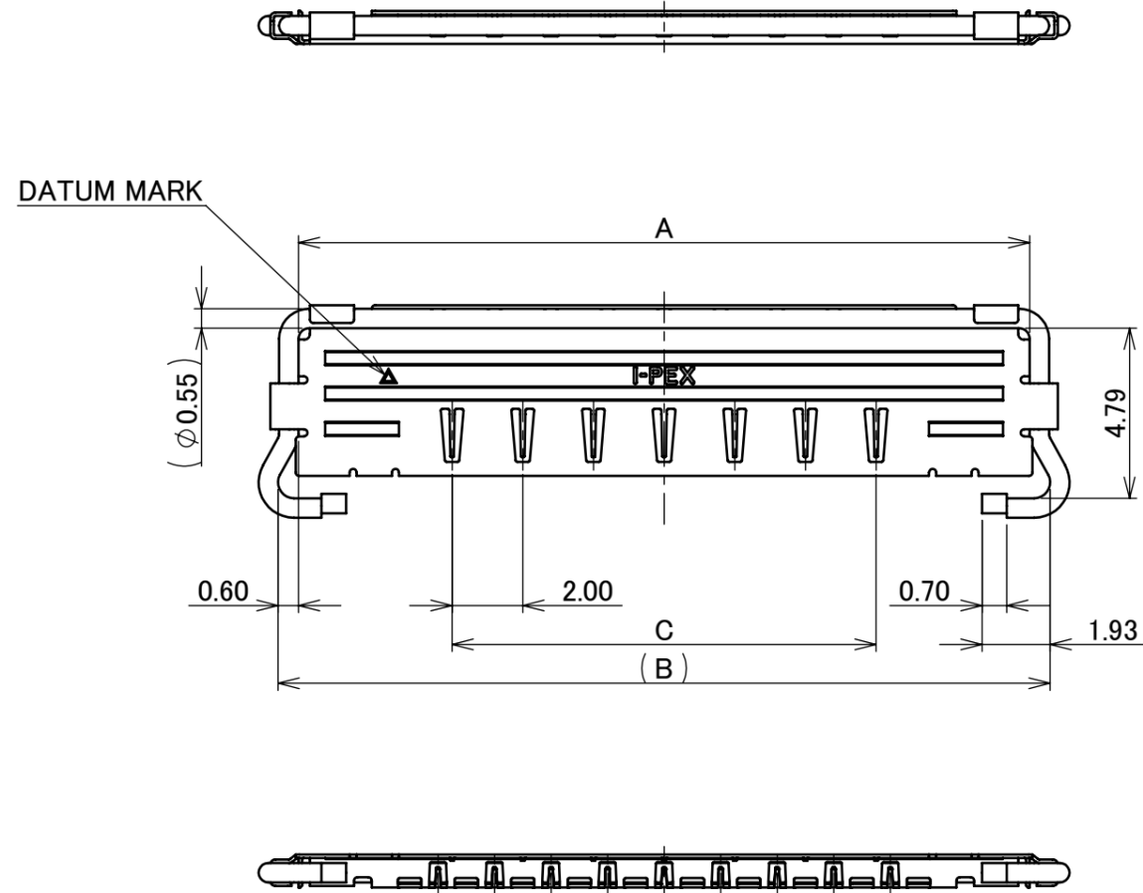
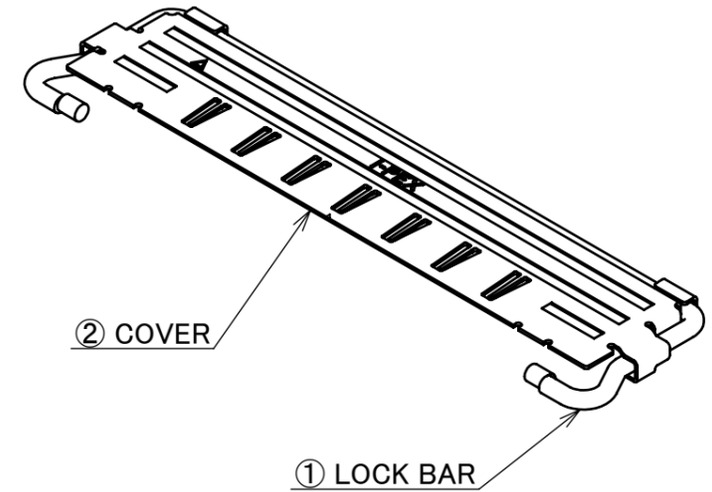


Recommended P/N 20681-0**T-01

PART NO.	Pos.	A	B	C
20681-020T-01	20	12.65	13.85	4.00
20681-030T-01	30	16.65	17.85	8.00
20681-040T-01	40	20.65	21.85	12.00
20681-050T-01	50	24.65	25.85	16.00

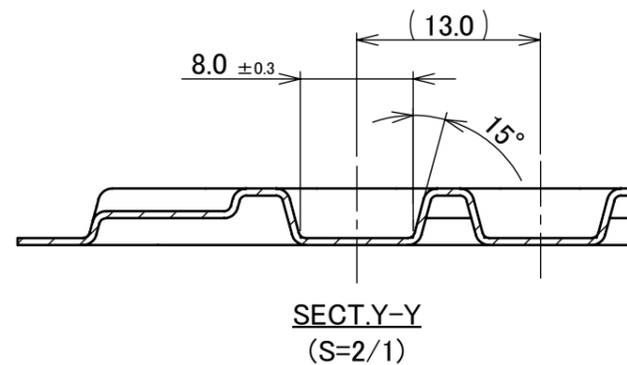
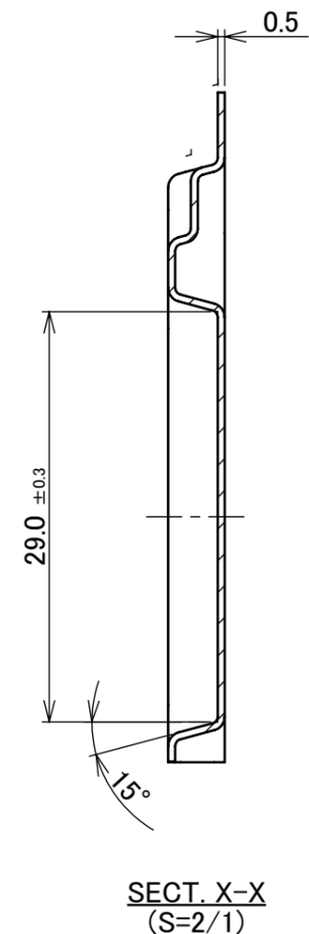
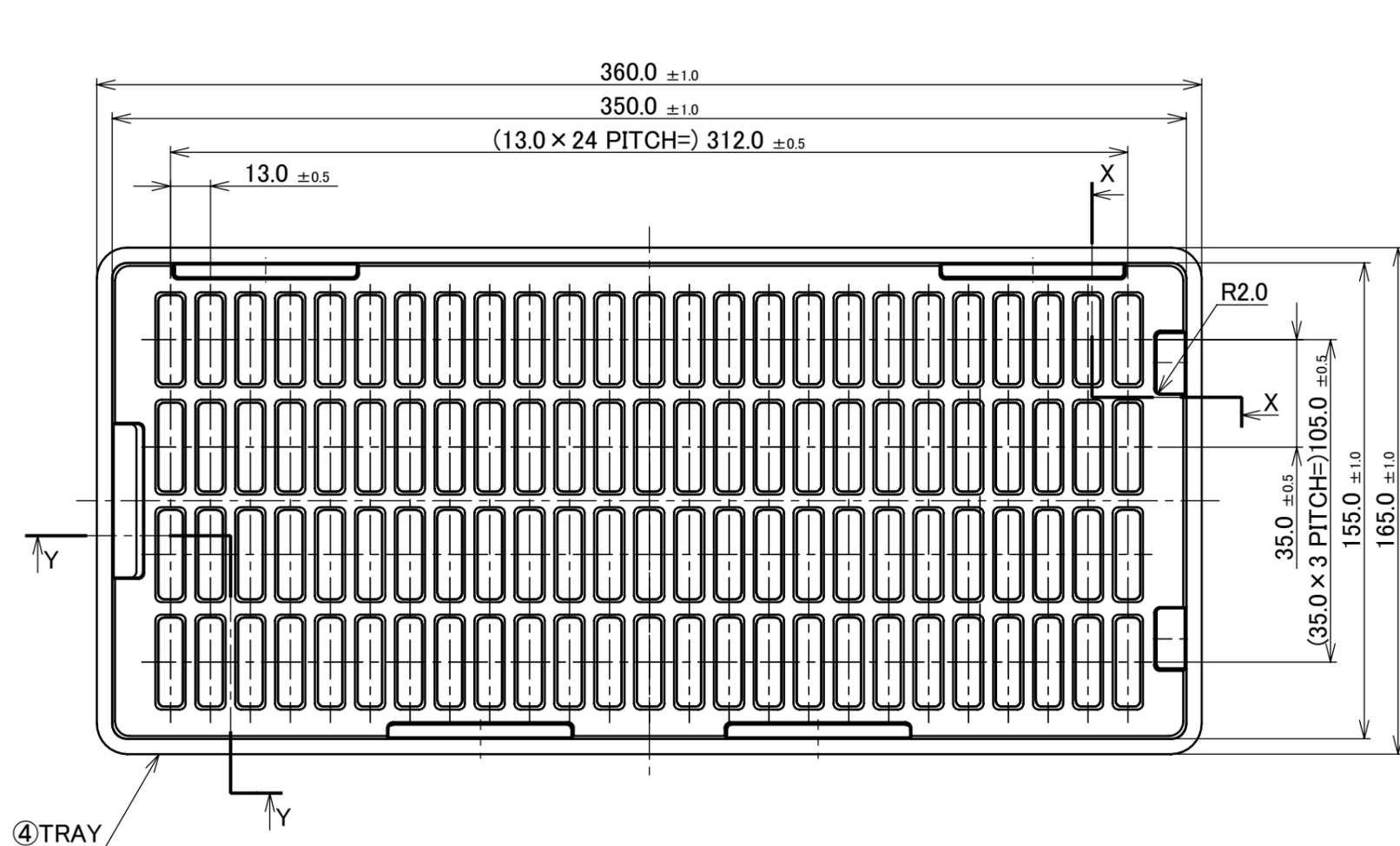


NO.	DISCRIPTION	MATERIAL	FINISH , REMARKS
2	COVER	PHOSPHOR BRONZE	ALL OVER Ni 1.00 μ m MIN.
1	LOCK BAR	SUS ϕ 0.55	-

REV.	ECN	BY	DATE	APP.	APP.	DATE	DWG. No.	SIZE	SHEET	REV.	
5	Z191208	A.K	Sept./12/'19	H.I	ANGLE	$\pm 2^\circ$	6 OVER 30 MAX.	± 0.3	PROJECTION R0	SERIES No. R0	CUSTOMER COPY
4	Z180883	A.K	July/6/'18	H.I	6 MAX.	± 0.2	30 OVER 120 MAX.	± 0.5			
3	Z170200	T.M	Feb./27/'17	H.I	GENERAL TOLERANCE.			TITLE CABLIN [®] -CA II PLUG LOCK BAR ASS'Y	SCALE	I-PEX	
2	Z160777	T.M	July/7/'16	J.T	DWG.	DATE	20681		5:1		
1	Z160059	H.M	Jan./19/'16	J.T	T.Masunaga	Mar./24/'15			UNIT		mm
0	Z150302	T.M	Mar./24/'15	J.T	CHK.	DATE	SIZE		A3		
REVISION RECORD					E.Kawabe	Mar./25/'15	20681	A3	1/2	5	

PATENT REGISTERED

PART NO.	QTY. IN DITCH (PIECES / DITCH)	QTY. IN TRAY (PIECES / TRAY)	QTY. IN SHIPPING CARTON (TRAY / S CARTON)	QTY. IN PACKING CARTON (S CARTON / P CARTON)	PACKING STANDARD
20681-020T-01	1	100 / TRAY	20 / S CARTON = 2000	4 / P CARTON = 8000	PST-15026
20681-030T-01					
20681-040T-01					
20681-050T-01					



NO.	DESCRIPTION	MATERIAL	FINISH, REMARKS
4	TRAY	PP	ANTI-STATIC TYPE

ANGLE	±2°	6 OVER 30 MAX.	±0.3	PROJECTION ⊕	SERIES No. R0	CUSTOMER COPY
6 MAX.	±0.2	30 OVER 120 MAX.	±0.5			
GENERAL TOLERANCE.				TITLE	SCALE	I-PEX
DWG.	DATE	CABLIN [®] -CA II PLUG LOCK BAR ASS'Y		5:1		
CHK.	DATE			UNIT		
APP.	DATE			mm		
				SIZE		
				DWG. No.	A3	SHEET 2/2
				20681	REV. 5	