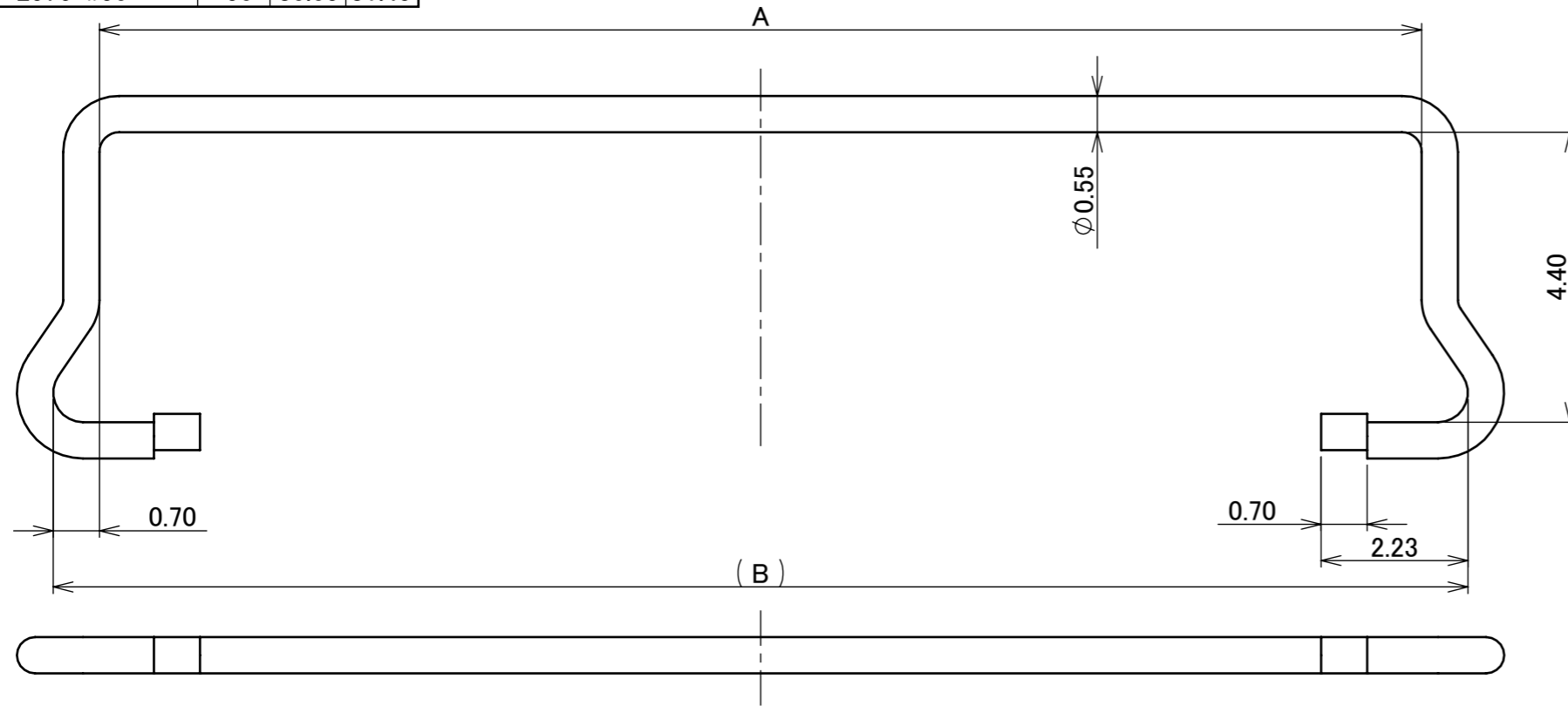
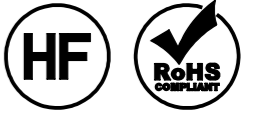


Recommended P/N 2576-1\*\*-00

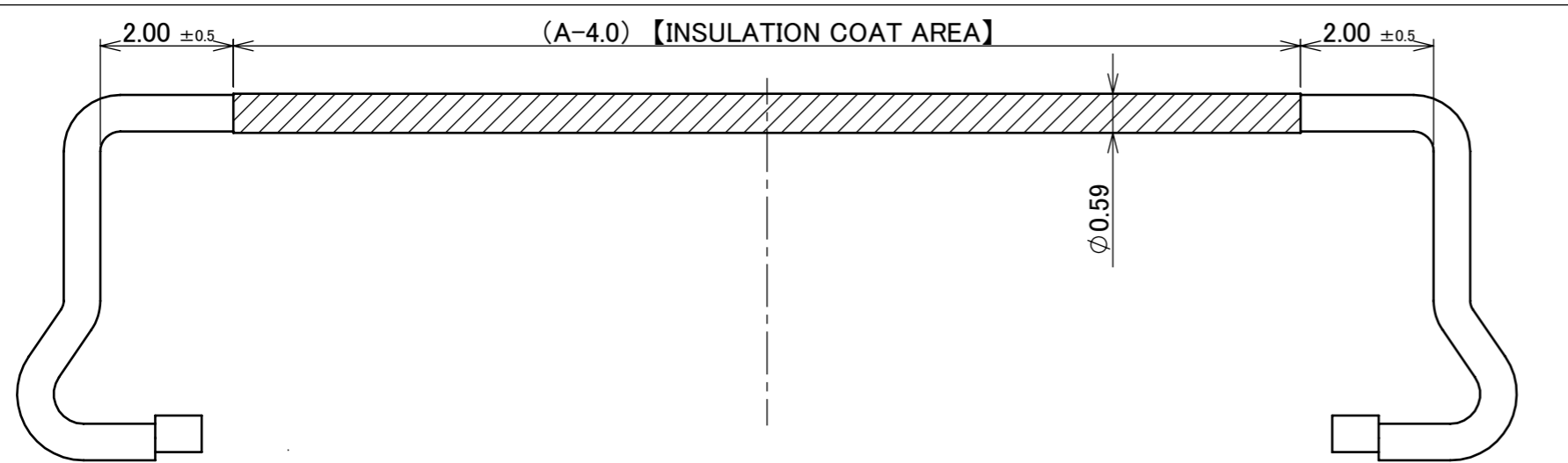
PART NO.	POS.	A	B
2576-#20-**-**	20	15.05	16.45
2576-#30-**-**	30	20.05	21.45
2576-#40-**-**	40	25.05	26.45
2576-#50-**-**	50	30.05	31.45

2576-0\*\*-\*\*-\*\*



P/N: 2576-#\*\*-\*\*-\*\*

- WITHOUT : PACKING QTY. IS 15000 IN SHIPPING CARTON
- 00 : PACKING QTY. IS 5000 IN SHIPPING CARTON
- POS.
- 0 : WITHOUT INSULATION COAT
- 1 : WITH INSULATION COAT



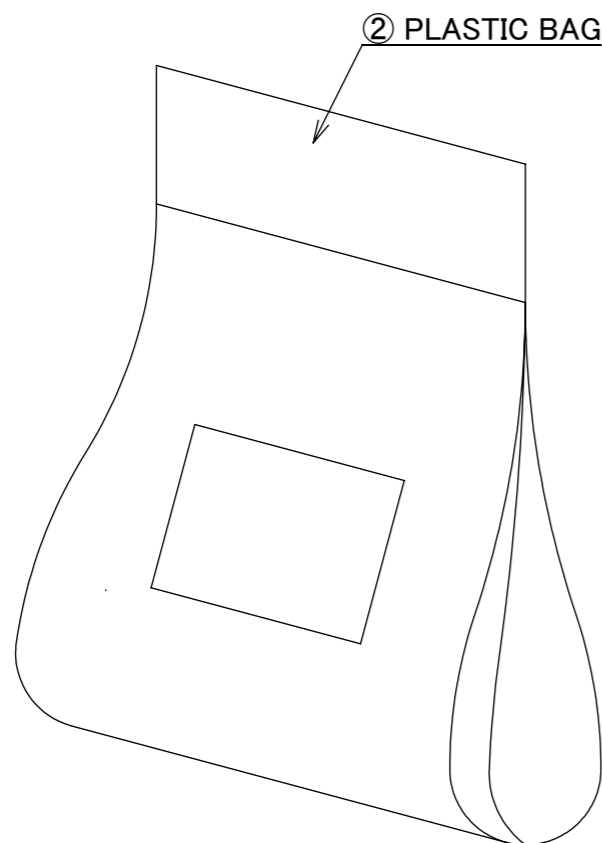
2576-1\*\*-\*\*-\*\*

NO.	DISCRIPTION	MATERIAL	FINISH , REMARKS
1	PULL BAR	SUS	-

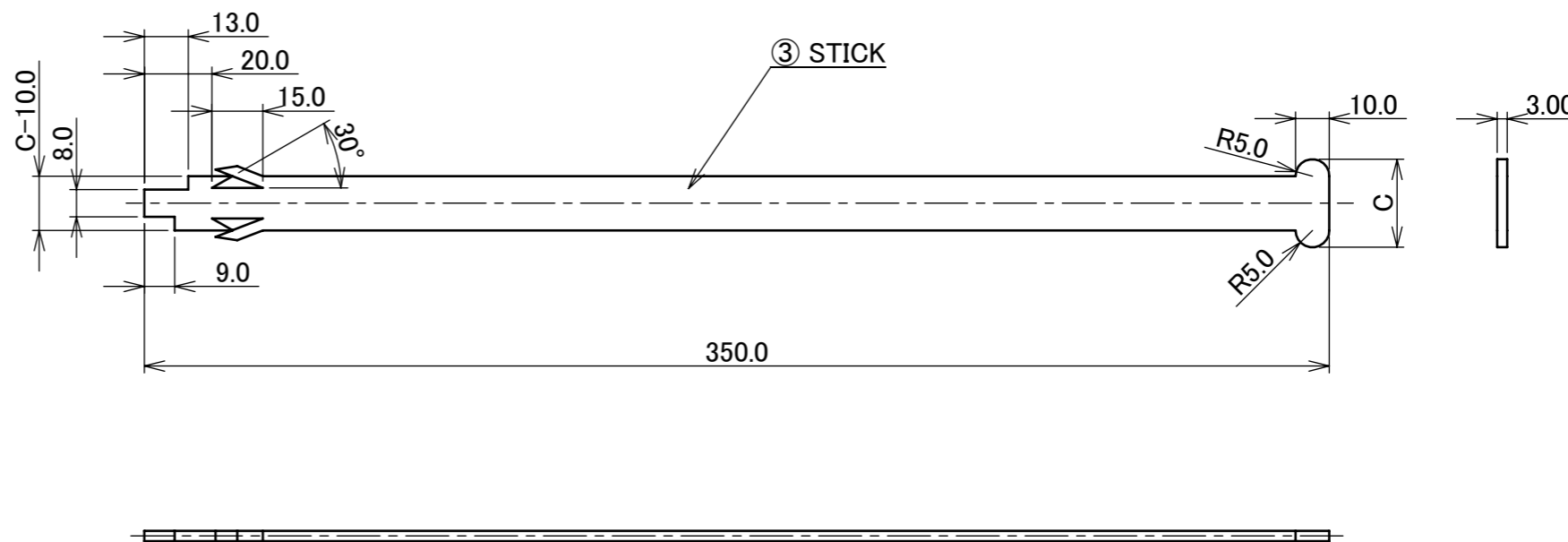
REV.	ECN	BY	DATE	APP.	APP.	DATE	PROJECTION	SERIES No.	TITLE	SCALE	CUSTOMER COPY
13	Z191177	R.M	Sept./16/'19	H.I	ANGLE	$\pm 2^\circ$	6 OVER 30 MAX.	$\pm 0.3$		R0	CUSTOMER COPY
12	Z181003	Y.M	July/31/'18	H.I	6 MAX.	$\pm 0.2$	30 OVER 120 MAX.	$\pm 0.5$			
11	Z180796	A.K	June/20/'18	H.I	GENERAL TOLERANCE.				CABLINE®-VS PLUG PULL BAR	10:1	I-PEX
10	Z180048	Y.M	Jan./12/'18	H.I	DWG.	DATE	2008/04/16				
9	Z160474	K.T	May/03/'16	Y.S	H.Ikari	CHK.	DATE				
8	Z151047	H.I	Nov./25/'14	Y.S				DWG. No. 2576	SHEET 1/2	REV. 13	
REV.	ECN	BY	DATE	APP.	APP.	DATE	2008/04/17				
REVISION RECORD					E.Kawabe		2008/04/17				

PART NO.	PACKING STATUS	C	STICK or PLASTIC BAG QTY.	QTY. (1 STICK or 1 PLASTIC BAG)	QTY. IN SHIPPING CARTON (1 CARTON)	QTY. IN PACKING CARTON (1 CARTON)	PACKING STANDARD
2576-020	PLASTICK BAG	-	15	1000	1000 × 15 = 15000	60000 (4 BOXES)	300-661
2576-030							
2576-040							
2576-050							
2576-020-00							
2576-030-00							
2576-040-00							
2576-050-00							
2576-120	STICK	24.0	30	500	500 × 30 = 15000	60000 (4 BOXES)	300-818
2576-130							
2576-140							
2576-150							
2576-120-00							
2576-130-00							
2576-140-00							
2576-150-00							
2576-120	STICK	24.0	10	500	500 × 10 = 5000	20000 (4 BOXES)	300-818
2576-130							
2576-140							
2576-150							
2576-120-00							
2576-130-00							
2576-140-00							
2576-150-00							

**PLACTIC BAG (2576-0\*\*-\*\*)**



**STICK (2576-1\*\*-\*\*)**



NO.	DISCRIPTION	MATERIAL	FINISH , REMARKS
3	STICK	PP	-
2	PLASTIC BAG	PE	-

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
DWG.	DATE			CABLINÉ®-VS		1:2
CHK.	DATE			PLUG PULL BAR		UNIT
APP.	DATE			DWG. No.	2576	mm
						SIZE
						A3
						SHEET
						2/2
						REV.
						13