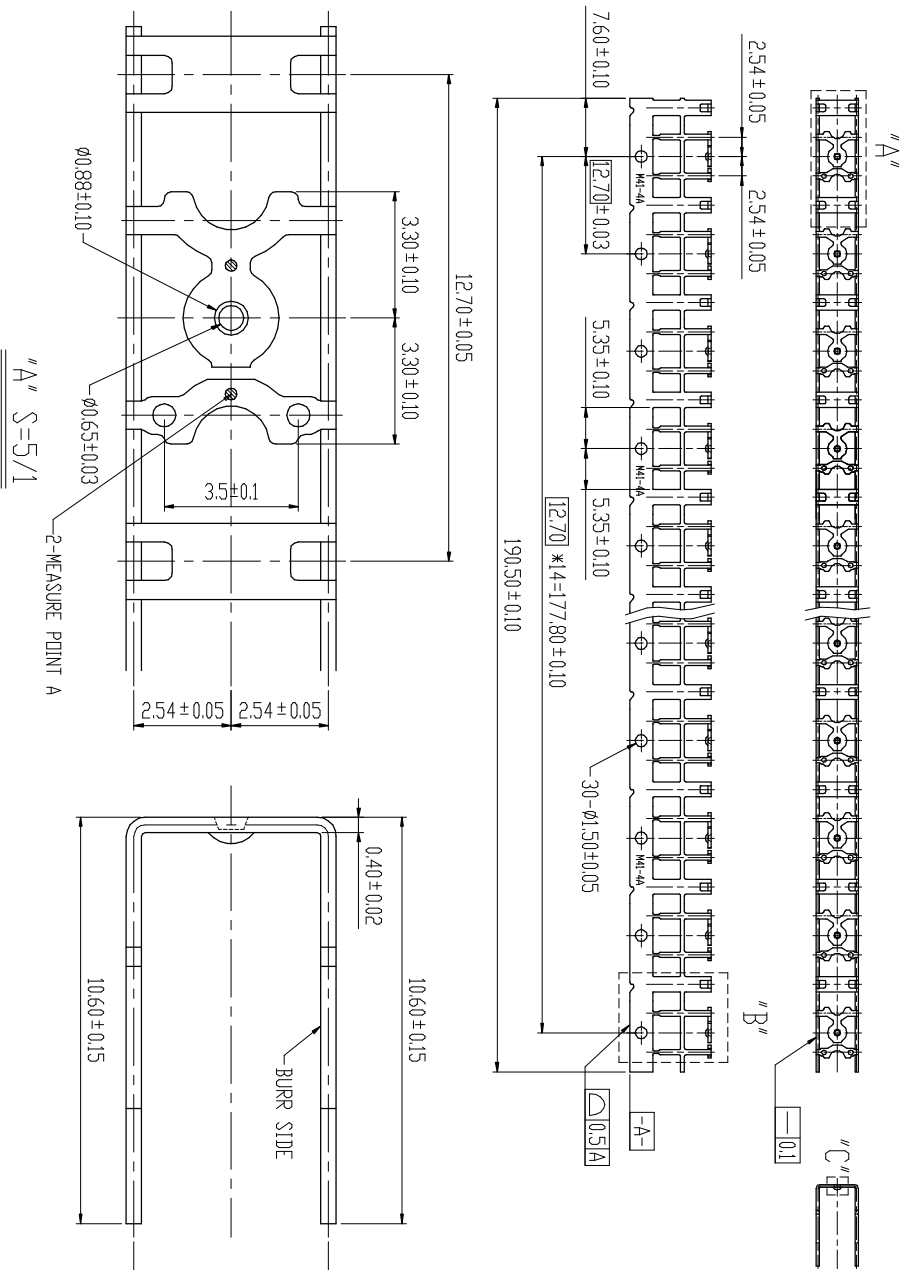


UNPLATING REEL	PLATING	PART NO.	DESCRIPTION		PIECE
			UNDERPLATING	A Point	B Point
A3600000A	A3660015A	A3660U15A	CU 20μ~30μ	AG 80μ	1SPIN
A3600000A	A3661015A	A3661U15A	CU 20μ~30μ	AG 120μ	1SPIN

REVISION			
REV	DESCRIPTION	BY	DATE
A	NEW DRAWING	J.S.SHEU	02/13/09
B	ECN 1007-005	JOE	07/06/10
C	ECN 1009-001	led	09/27/10
D	ECN 011-001	led	11/04/10



- NOTE:
1. MATERIAL: 0.40±0.02 THICK COPPER ALLOY-194 1/2H.
  2. PLATING DE NINE MEASURING POINT FOR TABLE : AG 30μ MIN.
  3. RADIUS: 0.30 MAX. ON ALL SHARP CORNERS UNLESS OTHERWISE SPECIFIED.
  4. BURR: 0.03 MAX. UNLESS OTHERWISE SPECIFIED.
  5. CAN NOT BE DISCOLOR AFTER BY 170° BAKING FOR 1.5 HOURS.

ANGLES 0°±20°		MM	DR	DATE	MAT'L
0.0±0.13	MM	Ted	11/04/10	SEE NOTE 1	
0.00±0.05	ENGR	Ted	11/04/10	FINISH SEE PART NO. TABLE	
0.000±0.03	APPD			DWG. NO. M0346	

CHAIN PRECISION INDUSTRIAL CO., LTD.			
DWG TYPE	TITLE	SCALE	SIZE
C	2041-M41-4AU	1:1	A4
REV	PART NO.	E03046-A366XU15A	
D	REV	SHT 1 OF 2	