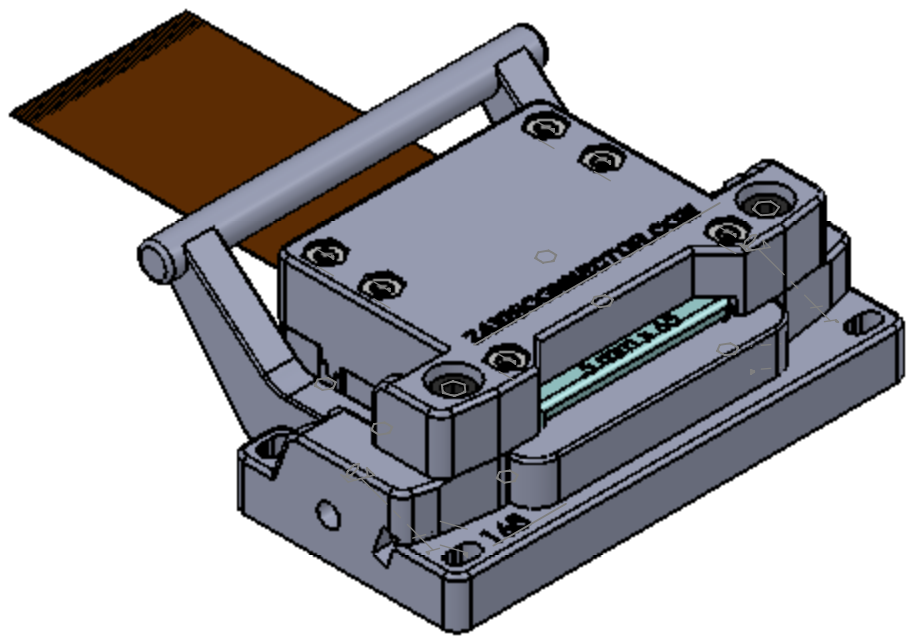
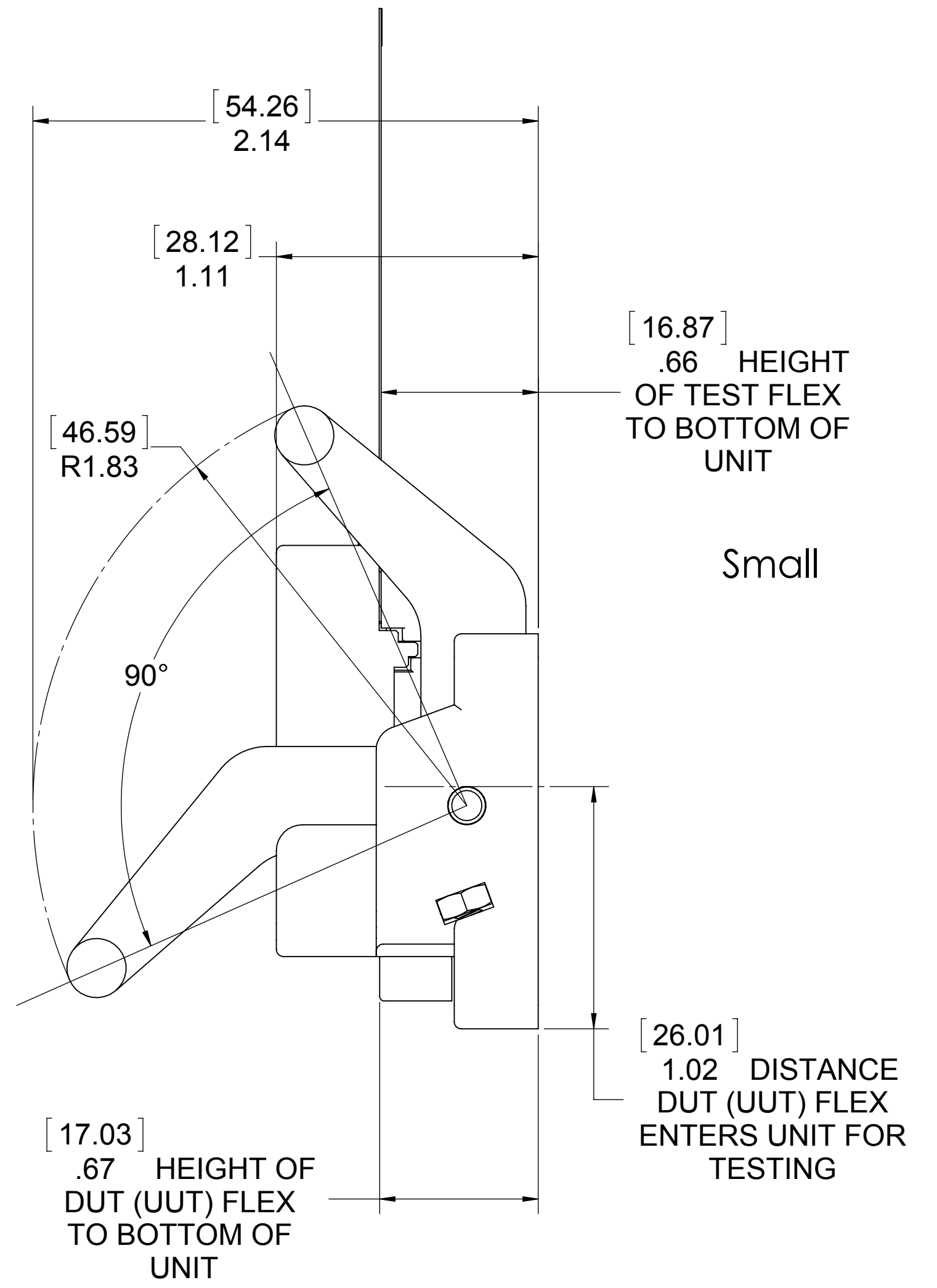
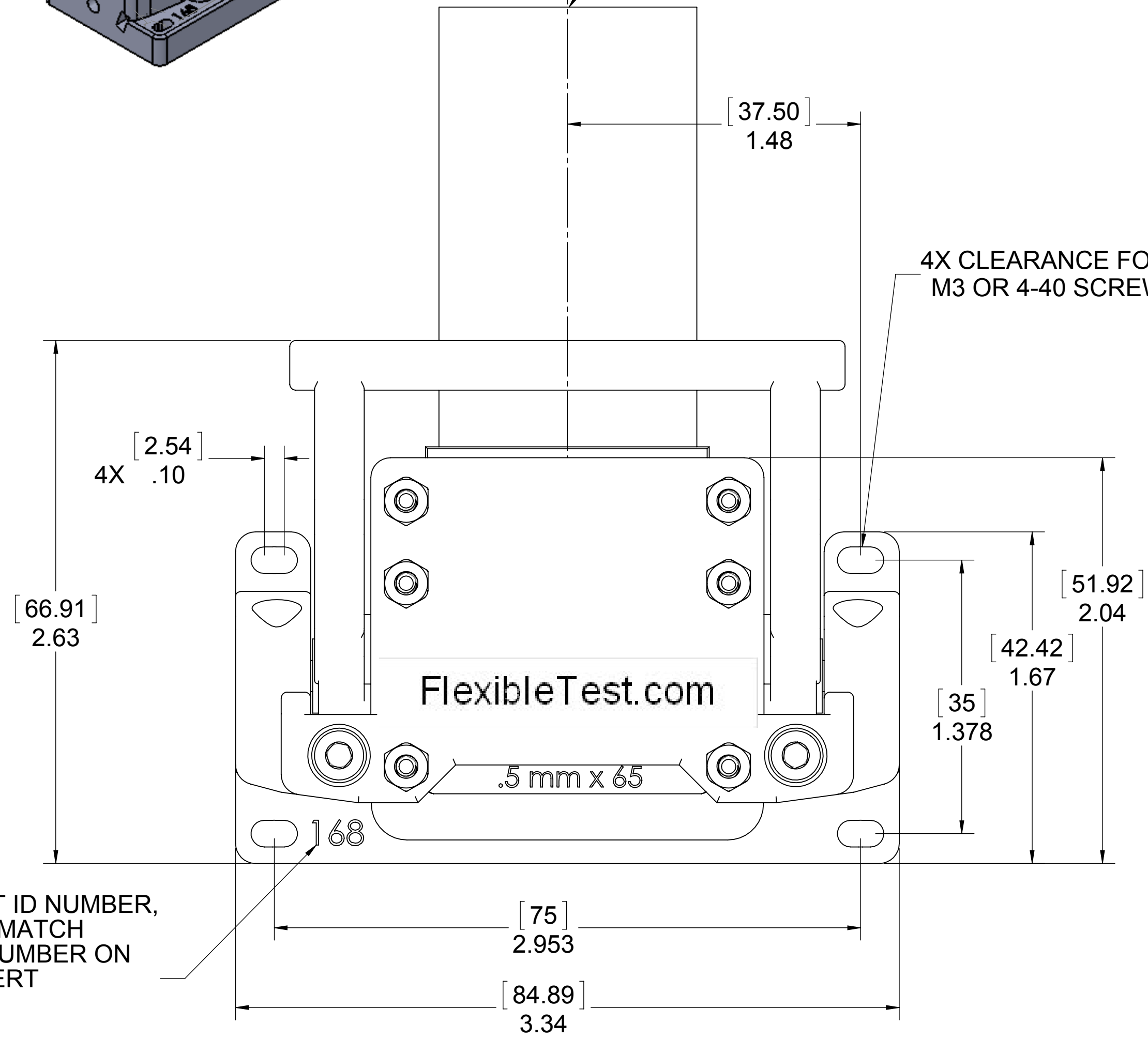


REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED



MAXIMUM FLEX WIDTH IS .5mm X 65 TRACES.
 TEST EQUIPMENT FLEX LENGTH DEPENDS
 ON AVAILABILITY. (TRACES ARE ON UNDERSIDE
 OF FLEX).



UNIT ID NUMBER,
 TO MATCH
 ID NUMBER ON
 INSERT

NOTE:
 FOR THIS UNIT, TRACES ON DUT (UUT) FLEX MUST BE FACING DOWN.
 TRACES ON FLEX GOING TO TEST EQUIPMENT ARE ALSO DOWN, BUT CAN
 BE MADE TO FACE UP IF A FLIPOVER FLEX IS USED.

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VIEWS ARE GENERATED BY
 THIRD ANGLE PROJECTION

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 THE INFORMATION CONTAINED IN THIS
 DRAWING IS THE SOLE PROPERTY OF
 Z-AXIS CONNECTOR CO. ANY
 REPRODUCTION IN PART OR AS A WHOLE
 WITHOUT THE WRITTEN PERMISSION OF
 Z-AXIS CONNECTOR CO. IS PROHIBITED.

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± 1/32 ANGULAR: MACH ± 1/2° BEND ± TWO PLACE DECIMAL ± 0.010 THREE PLACE DECIMAL ± 0.005 FOUR PLACE DECIMAL ± 0.0002		NAME RCK	DATE 7/3/14	Z-AXIS CONNECTOR CO. TITLE: Original Down Small FFC
DRAWN	CHECKED	ENG APPR.	MFG APPR.	
INTERPRET GEOMETRIC TOLERANCING PER:	MATERIAL	FINISH	COMMENTS:	
APPLICATION	DO NOT SCALE DRAWING			
SIZE C	DWG. NO. ODS-2D-F-A	REV		SCALE: 1:2 WEIGHT: SHEET 1 OF 1