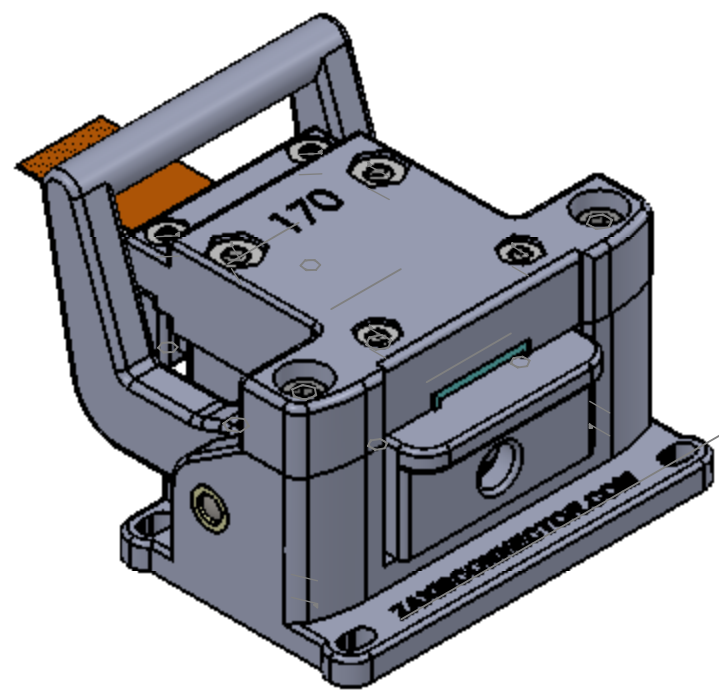


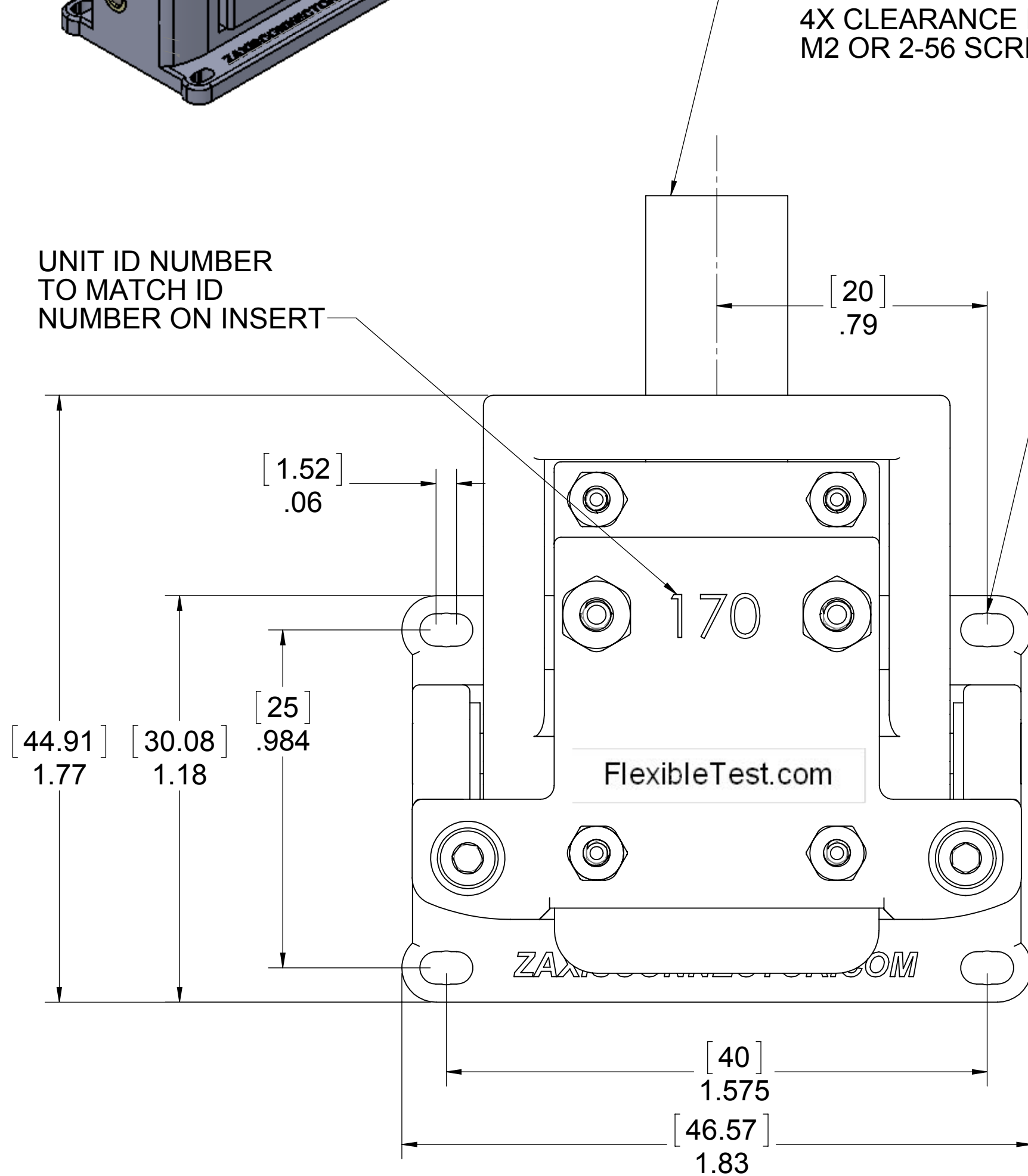
REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED



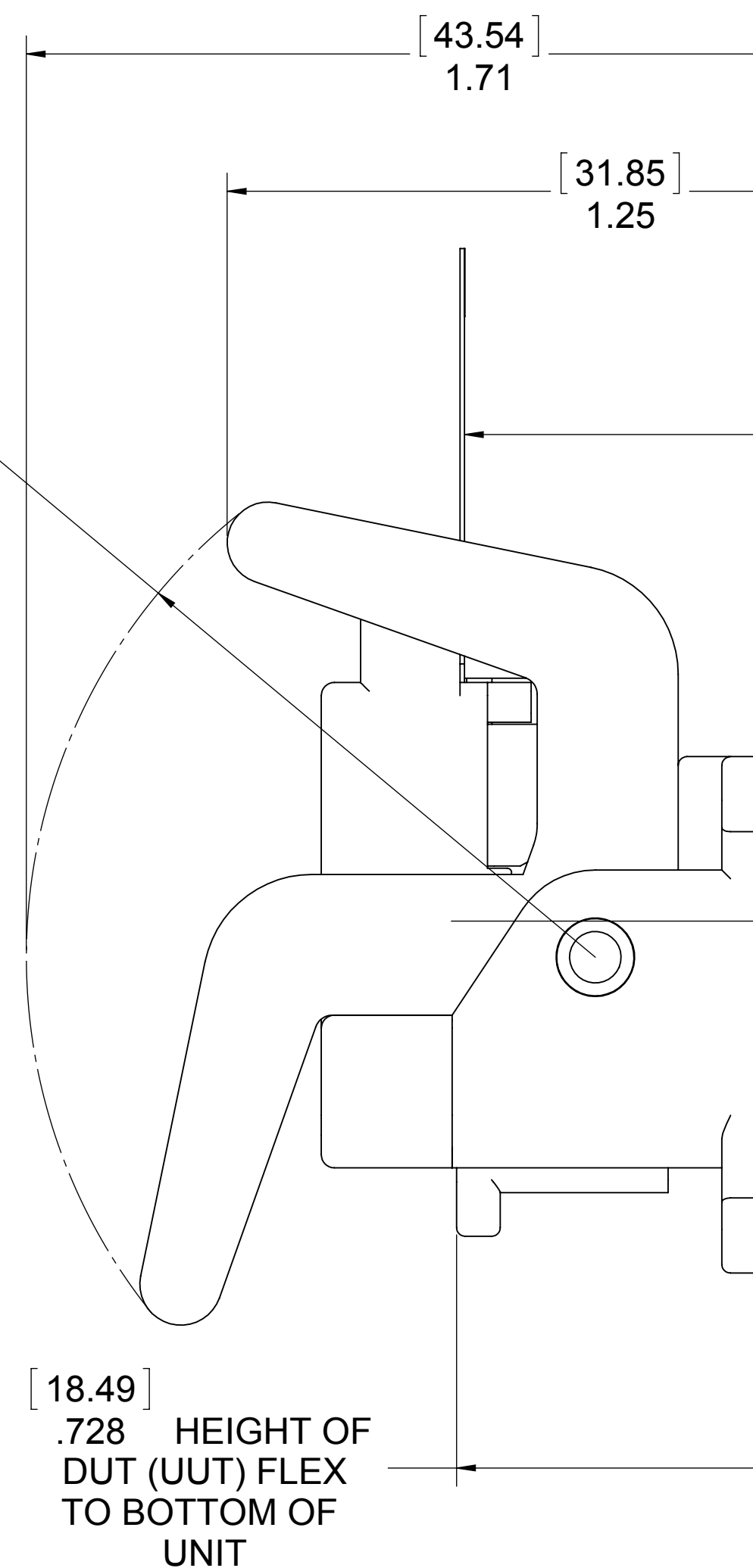
MAXIMUM FLEX WIDTH IF .5mm X 20 TRACES
TEST EQUIPMENT FLEX LENGTH DEPENDS
ON AVAILABILITY. IN VIEW BELOW TRACES
ARE NOT SEEN BECAUSE THEY ARE ON THE
BOTTOM OF THE FLEX - FACING DOWN.

4X CLEARANCE FOR
M2 OR 2-56 SCREWS

UNIT ID NUMBER
TO MATCH ID
NUMBER ON INSERT



[33.12]
R1.30



[18.03]
.71 HEIGHT
OF TEST FLEX
TO BOTTOM OF
UNIT

[20.50]
.807 DISTANCE
DUT (UUT) FLEX
ENTERS UNIT FOR
TESTING

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 FACE UP IF A
FLIPOVER FLEX IS USED.

www.flexibletest.com

VIEWS ARE GENERATED BY THIRD ANGLE PROJECTION 	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL: ±1/32 ANGULAR: MACH ±1/2° BEND ± TWO PLACE DECIMAL ±.010 THREE PLACE DECIMAL ±.005 FOUR PLACE DECIMAL ±.0002	NAME RCK	DATE 7/9/14	Z-AXIS CONNECTOR CO. TITLE: MINI DOWN SMALL FFC
	INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL	CHECKED ENG APPR. MFG APPR.	Q.A.	
PROPRIETARY AND CONFIDENTIAL 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.	FINISH			SIZE DWG. NO. REV C MDS-2D-F-A
APPLICATION	DO NOT SCALE DRAWING	SCALE: 2:1	WEIGHT:	SHEET 1 OF 1