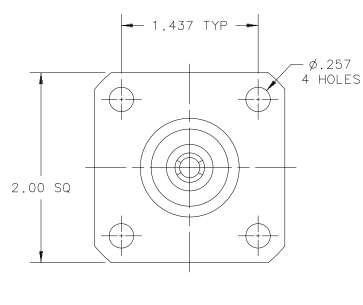
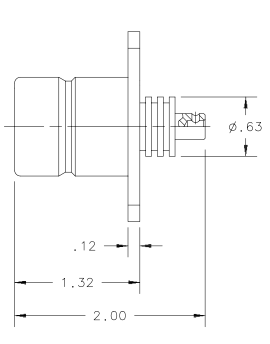
This document, including the design, configuration and mechanical features revealed herein are the sole, confidential and proprietary property of Tru-Connector Corporation. Reproduction or use thereof, in whole or part, is prohibited without the prior written consent of Tru-Connector Corporation.

REV	DESCRIPTION	DATE	APPROVAL
/	ORIGINAL ISSUE	1/28/97	RMK
R	SEE ECO 2323 FOR CHANGES	9/8/03	RMK





MATERIAL:

FEMALE CONTACT: BERYLLIUM COPPER

OTHER METAL PARTS: BRASS

INSULATOR: TEFLON

<u>FINISH</u>:

CONTACT: SILVER PLATED

OTHER METAL PARTS: NICKEL PLATED

Material:	UNLESS OTHERWISE SPECIFIED:	DRAWN BY Warren Whitte ENG APPROVAL Koch	DATE 1/28/97 DATE 1/28/97	245 LYNNFIELD STREET	
DIMENSIONS BEFORE	Brimenorono Berone remino	MFG APPROVAL	DATE	CONNECTOR, COAXIAL, RF	
	TOLERANCES: OTHER APPROVA FRACTIONS:±1.64 .XX :±.01 .XXX:±.005 .XXX:±.005		DATE	SQS(f) RECEPTACLE, PANEL FRONT MOUNTING	
	ANGLES:±1/05 ANGLES:±1/2° MACHINED 63 SURFACES ✓	REFERENCE		SIZE CAGE CODE DWG NO. TDIL 7776 REV	
	THIRD ANGLE PROJECTION			A 92180 RU-///0 B CAD FILE: SCALE 1.5 X SHEET 1 of 1	