

Shop Order #:	<h1>ACCU-TECH, INC.</h1> <p><i>A Revolution in the Dimensional Inspection Service Industry.</i></p> <p>43718 Utica Road, Sterling Heights, MI 48314  P: 586.323.1181 F: 586.323.1183  ed1@accutechmeasurement.com  <a href="http://www.accutechmeasurement.com">http://www.accutechmeasurement.com</a></p>   <p>Certification #1224-01</p>	Certificate #:
YOUR JOB # HERE		CERT #

Customer	: YOUR CUSTOMER NAME ( YOUR COMPANY NAME )		
Address	: STREET ADDRESS, CITY, STATE and ZIP		
Part Name	: PART NAME INSERTED HERE		
Part Number	: PART # INSERTED HERE		
Type of Aide	: CMM CHECKING FIXTURE		
Remarks	: Check of the tool/part to the supplied "CAD DATA & PART DRAWING"		
Model Number	: MODEL #	Change Level:	: A "002" 13JL09
Date Received	: 1/1/2012	Date Inspected	: 1/1/2012

*Noted: This certificate cover page was issued with a supporting inspection report.*

## CERTIFICATE OF INSPECTION / CONFORMANCE

# YOUR CUSTOMER NAME



Temperature: <span style="color: blue;">71°</span>	Humidity: <span style="color: blue;">18%</span>
--	---

<b>Description of Coordinate System (Units = MM)</b>		<b>NIST: ANSI/ASME B89.4.1 &amp; ISO/IEC 17025</b>	
	<u>ORIGIN</u>	<u>AXIS</u>	
"X" Body Length =	2780.63		C.M.M. Model / Size : BRIDGE XCEL 12-20-10
"Y" Body Length =	-300.31		Serial Number : 0397-2506
"Z" Body Length =	610.00		Calibration Date : 10-23-2008 thru 10-23-2010
Inspection Method :	ACCU-DCC1		Expanded Uncertainty : +/- 0.00039 in. (0.0099 mm)
			<i>( Reported volumetrically using coverage factor k=2, for a distribution coverage probability of approximately 95%. )</i>

This certificate is issued only for the item or items specifically identified in the above sections. This certificate (and its supporting documentation) may not be reproduced or copied in any way - except in full - without the advanced authorization of Accu-Tech, Inc.

<a href="http://www.accutechmeasurement.com">www.accutechmeasurement.com</a>	Inspector :	INSPECTOR NAME
--	-------------	----------------