

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 http://www.accutechmeasurement.com</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: 71°	Humidity: 18%
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Description of Coordinate System (Units = MM)		NIST: ANSI/ASME B89.4.1 & ISO/IEC 17025	
	<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>

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