

REQUEST FOR FIXTURE DESIGN



Phillips Precision Products Division
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 508-869-3344 or 508-869-6576
 Technical Questions: Steve@phillipsprecision.cc
 Request for Quote: Quotes@phillipsprecision.cc
 Website: www.fixture-up.com

CONTACT INFORMATION COMPANY _____ CONTACT _____ PHONE _____ EMAIL _____		TYPE OF FIXTURE: <input type="checkbox"/> VISION <input type="checkbox"/> TOUCH PROBE <input type="checkbox"/> MULTI-SENSOR
EQUIPMENT DESCRIPTION MANUFACTURER _____ MODEL _____ STAGE SIZE _____ MEASURING AREA _____		TYPE OF MATERIAL: <input type="checkbox"/> RAW ALUM <input type="checkbox"/> ANOD ALUM: Color _____ <input type="checkbox"/> STAINLESS <input type="checkbox"/> PLASTIC
TYPE OF PART <input type="checkbox"/> MILLED <input type="checkbox"/> TURNED <input type="checkbox"/> INJECTED <input type="checkbox"/> CASTING <input type="checkbox"/> OTHER-Describe _____	OTHER PART INFORMATION Material _____ Easily marred? ___ YES ___ NO Flexible? ___ YES ___ NO Number of Parts per fixture _____ Fixture for part families ___ YES ___ NO If YES, describe below. (Variations, supply prints, etc.)	ADDITIONAL INFO AVAILABLE <input type="checkbox"/> Pictures showing key features <input type="checkbox"/> Highlighted model files <input type="checkbox"/> Part print/drawing <input type="checkbox"/> Solid model file <input type="checkbox"/> Sample part available, if not <input type="checkbox"/> Request 3D printed part <input type="checkbox"/> Laser mark fixture
PROBE STYLE <input type="checkbox"/> STAR <input type="checkbox"/> STRAIGHT <input type="checkbox"/> ARTICULATING <input type="checkbox"/> N/A – VISION	NOTES: _____ _____ _____	Can Phillips Precision use images of this part and fixture in promotional material? ___ YES ___ NO If not now, is there a date by which it can be used? _____

Please attach completed form together with all drawings and/or solid model files in a zipped folder. Make sure to name the folder with the part name and number. Email to Quotes@phillipsprecision.cc.

Phillips Precision, Inc. does not perform gage R&R studies on fixtures it designs for customers. This is the sole responsibility of the customer, unless specifically requested by customer and quoted as part of the initial work.