

3715 ELEVENTH STREET • WYANDOTTE, MI 48192

(734) 282-8100 • FAX: (734) 282-7-105

Customer: Conformance Fasteners

6239 American Ave.

Portage, MI

49002

Attn: Ken Odle

RFQ#

Print Provided: Yes

We are pleased to offer the following quotation for your consideration,

PROCESS: GMW3044 8K240/120

Volume: 350000 eau

Part Number	Description				Price/Unit	Minimum Charge
	Stock Thk	W/ID	L/OD	Descript.		
005 M 497400	120	21mm	60.2mm	Eyelet	\$15.50/Cwt	\$75.00
						2 ⁴⁴ 3

NOTES:
Pricing based on receiving 100% of the volume. Due to part configuration and method of application, price and capability is contingent upon
irst full production run. Prices quoted assume bulk handling. Special handling or packaging charges will be assessed if necessary.
Unless a special characteristic is identified by the customer, initial process studies will be considered to be not applicable with the
PPAP package."

Thank you for your inquiry.

Andrew LaBo

Andrew LaBo Quotations Manager Cadon Platings & Coatings, LLC (734) 282-8100 Ext. 220

"World Class Quality, Right Down to the Finish"

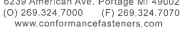
Quotation:

Date:

18860

2/13/2018

FM 4.3.1 Revision Level C Revised 2/9/16



FASTENERS & ASSEMBLY PRODUCTS FOR THE GLOBAL MARKET



Supplier Team Feasibility Study

Supplier: Cadon Plating & Coatings, LLC Date: 2/13/18

Part Description: .120 x 21mm x 62mm Eyelet Part #: 005M497400

Yes	No	Consideration				
		Are product requirements defined to perform a feasibility evaluation?				
Χ		Do you have a current copy of all reference documents on hand?				
Χ		Are you capable of meeting the Engineering Specifications listed?				
X Is more than one process being applied? (i.e. platin		Is more than one process being applied? (i.e. plating, patch, etc.)				
		If more than one process is applied are they compatible? **Note** If processes are compatible, attach supporting evidence / data.				
		Is statistical process control (SPC) required on this product?				
		Can product be manufactured to maintain 1.67 cpk?				
		Where statistical process control is used on similar products:				
		* Are the processes in control and stable?				
Χ		Do you have enough capacity (ex: Machine time) to manufacture, plate, and./or patch this product?				
Χ		Does the design allow the use of efficient material handling techniques?				
Χ		Can products be manufactured without incurring any unusual:				
		* Costs for capital equipment?				
		* Costs for tooling?				
		* Alternate manufacturing, plating, and/or patch methods?				

Conclusion:						
Feasible	Product can be produced as specified with no revisions.					
Feasible	Changes recommended (see attached)					
☐ Not Feasible	Design revision required to produce product within the specified requirements. (see attached recommendations.)					
Sign Off: Andrew LaBo Quotations Mgr. Caden Plating & Coatings, LLC 18						
Team Member	/ Date / Title	Team Member / Date / Title				
Team Member	/ Date / Title	Team Member / Date / Title				

This form MUST be completed and returned with your quote!