

SAMPLE REQUEST

SHIP TO:

University of Michigan 3410 Nixon Rd Unit 112 Ann Arbor MI 48105 US ATT: Matt Gaidica P. 6509636888

matt@gaidi.ca

REQUESTED BY:

Matt Gaidica University of Michigan 3410 Nixon Rd Unit 112 Ann Arbor MI 48105

P. 6509636888 matt@gaidi.ca

US

DATE ENTERED: 09/22/2020 ENTERED BY: WEB

SHIP VIA: USPS Priority **TRACKING NUMBER:** 9405511899564468418186 **REP:** 00 **TERR:** 17

No.	DESCRIPTION		ESTIMATED USAGE	STOCK
1	REQUESTED PART: 850-10-006-10-003000	REQUESTED QTY: 20	500	
	SENT PART: 850-10-006-10-003000	SENT QTY: 2		
	1 (1888) 1881 1881 1881 1881 1881 1881 1			
	REASON FOR PN/QTY CHANGE: Requested QTY Too High			
2	REQUESTED PART: 851-13-010-10-003000	REQUESTED QTY: 20	500	Y
	SENT PART: 851-13-010-10-003000	SENT QTY: 2		
	1 (1888) 1888 1888 1888 1888 1888 1888 1			
	REASON FOR PN/QTY CHANGE: Requested QTY Too High			
3	REQUESTED PART: 850-10-010-10-003000	REQUESTED QTY: 20	500	Y
	SENT PART: 850-10-010-10-003000	SENT QTY: 2		
	1 (1888) 1888 1888 1888 1888 1888 1888 1		300	
	REASON FOR PN/QTY CHANGE: Requested QTY Too High			
4	REQUESTED PART: 851-13-006-10-003000	REQUESTED QTY: 20	500	Y
	SENT PART: 851-13-006-10-003000	SENT QTY: 2		
	1 (1888) 1888 1888 1888 1888 1888 1888 1			
	REASON FOR PN/QTY CHANGE: Requested QTY Too I	R PN/QTY CHANGE: Requested QTY Too High		

Sample Order - Certificate of Compliance.

This is to certify that the product received was manufactured to Mill-Max Mfg. Corp. quality standards in accordance with all the applicable requirements. This includes dimensional specifications, plating Mil-standards, raw material requirements, and performance specifications. Mill-Max certifies this product to be free from defects in material and workmanship.

Please contact the Quality Assurance department for any additional requirements at qa@mill-max.com



MAXIMUM CONNECTIONS

MILL-MAX MFG. CORP. 190 Pine Hollow Road Oyster Bay, NY 11771

516.922.6000