

December 19, 2012



### Special points of interest:

This years' Chinese New Year holiday plant shutdown is scheduled from February 5th through the 18<sup>th</sup>. This affects all processes. Please keep this in mind when scheduling production and delivery requirements.

### M&P Manufacturing USA, Inc.

13142 Saddle Way  
Brooksville,  
FL 34614

Phone: 727-458-6271

Fax: 866-227-1969

[www.mpmfgusa.com](http://www.mpmfgusa.com)

# M&P Manufacturing USA News

## M&P has Increased CNC Capacity

M&P Manufacturing USA has increased our CNC machining capacity to 50 machining centers. We have also added lathe and EDM machining capacity. We are currently machining complex automo-

tive and microwave communications castings in high volume. Work pieces range from a few inches to several feet in size.



Our shop is routinely holding tolerances down to 0.005mm on precision parts. World class process controls assure consistent product shipment after shipment. Send us a print and let us look at your CNC machined part requirement today.

## Expansion of Microwave Communication Market

M&P has recently expanded our capabilities in the area of microwave communication mechanical components. We are currently making die cast and machined components such as Ku and Ka band polarizers and filters, OMT's and couplings to our customers exacting requirements. We still produce many CNC machined and die cast & machined housings for wireless networks, telecom and satellite communications customers.



With more than 30 years of experience in the microwave communication industry



we are intimately familiar with the special needs and considerations of these types of components and housings. We offer substantial savings in the volume production of complex housings and passive waveguide components.

December 19, 2012



## M&P Manufacturing USA, Inc.

13142 Saddle Way  
 Brooksville,  
 FL 34614  
 Phone: 727-458-6271  
 Fax: 866-227-1969  
[www.mpmfgusa.com](http://www.mpmfgusa.com)

# M&P Manufacturing USA News

## Large Die Castings, Low Porosity

M&P is currently producing die cast parts up to 1m x 1m x .3m on our 1650 ton machine. Our tool engineers, using advanced mold flow analysis, are mass producing parts this size with very low porosity. We excel at die casting where close tolerance and complex geometry is an engineering requirement. Our automotive experience combined with advanced process control and PPAP assures consistent parts from lot to lot.



## Chinese New Year Schedule for 2013

This years' Chinese New Year holiday plant shutdown is scheduled from February 5th through the 18<sup>th</sup>. This affects all processes. Please keep this in mind when scheduling production and delivery requirements.

February 2013						
Sun	Mon	Tue	Wed	Thu	Fri	Sat
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28		