



COMPANY INTRODUCTION

- Head Quarter : MS AUTOTECH
- Branches
 - Domestic : Myoungshin industry Myoungshin
 - Oversea : Myoungshin India Myoungshin global India Myoungshin Brazil
- Business : Stamping&Assembly
- Sale : 735 million \$
- Employee : 853(Dosmetic) + 1,649(Oversea)
- Facilities
 1. Press line : 28 Line
 2. Assembly line : 73 Line
 - Robot : 615 EA
 - FMS line : 9 Line
 - Hemming line : 8 Line
 3. Hot stamping line : 6 Line
 4. 600t Servo press : 1 Line

Year	Contents
1982. 4.	Established MYOUNGSHIN INDUSTRY
1995. 7.	Established MYOUNGSHIN
2001. 1.	Change The Company Name(MS AUTOTECH)
2004. 2.	Obtained The Certificates ISO/TS16949
2004. 6.	Obtained The Certificates ISO/14001
2005. 12.	Awarded Minister Prize The Quality management
2006. 11.	Obtained The Quality Competitive Power
2007. 10.	Established MYOUNGSHIN INDIA
2007. 11.	Awarded Presidential Prize The Quality management
2008. 11.	Awarded Gold Tower Prize
2010. 1.	Established MYOUNGSHIN BRAZIL
2011. 1.	Awarded Cooperation Company 2011(HKMC)
2012. 1.	Awarded 1 Hundred Million \$ Export Prize
2012. 1.	Awarded The Best Job Creation 100 Companies
2012. 12.	Awarded Minister Prize The Best Technology
2013. 10.	Awarded Minister Prize The Material & Component Technology
2014. 11.	Obtained The Certificates HKMC 5 Star Technology



AT A GLANCE

- **Business Type**
Manufacturing
- **Established Year**
1991
- **Total Employee Number**
365
- **R&D Employee Number**
27

CONTACT INFORMATION

URL	Name	Tel	Position
http://www.msautotech.com/	In-Young, Cho	+82-70-4488-5131	Research engineer
Fax	Phone	City	E-mail
+82-31-463-4117	+82-10-8552-3299	Anyang-si	choiyoung@ms-global.com
Address	Geumgang Penterium IT Tower 2220ho, 282, Hagui-ro, Dongan-gu, Anyang-si, Gyeonggi-do, Korea		

MAIN TOPIC

MATERIAL CATEGORY

- Premium Keton Material
- Secondary Battery Material
- Ultra Light Mg Material
- Bio Medical Material
- Hyperpure SIC Material
- Super Sapphire Single Crytal Material
- Smart Coating Steel Material
- Smart Membrane Material
- Nano Carbon Composite Material
- Flexible Display Material

MAIN TOPIC

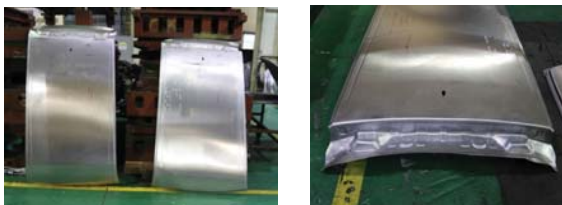
#1. Mg Roof

DEVELOPMENT LEVEL

- Lab scale
- Pilot scale
- Mass production

MATERIAL INTRODUCTION

IMAGE



NAME/SPEC.

Name : Mg ROOF

Specification : Weight Down 50% ↑

TARGET END-PRODUCTS

Symc Tyvolvy Roof