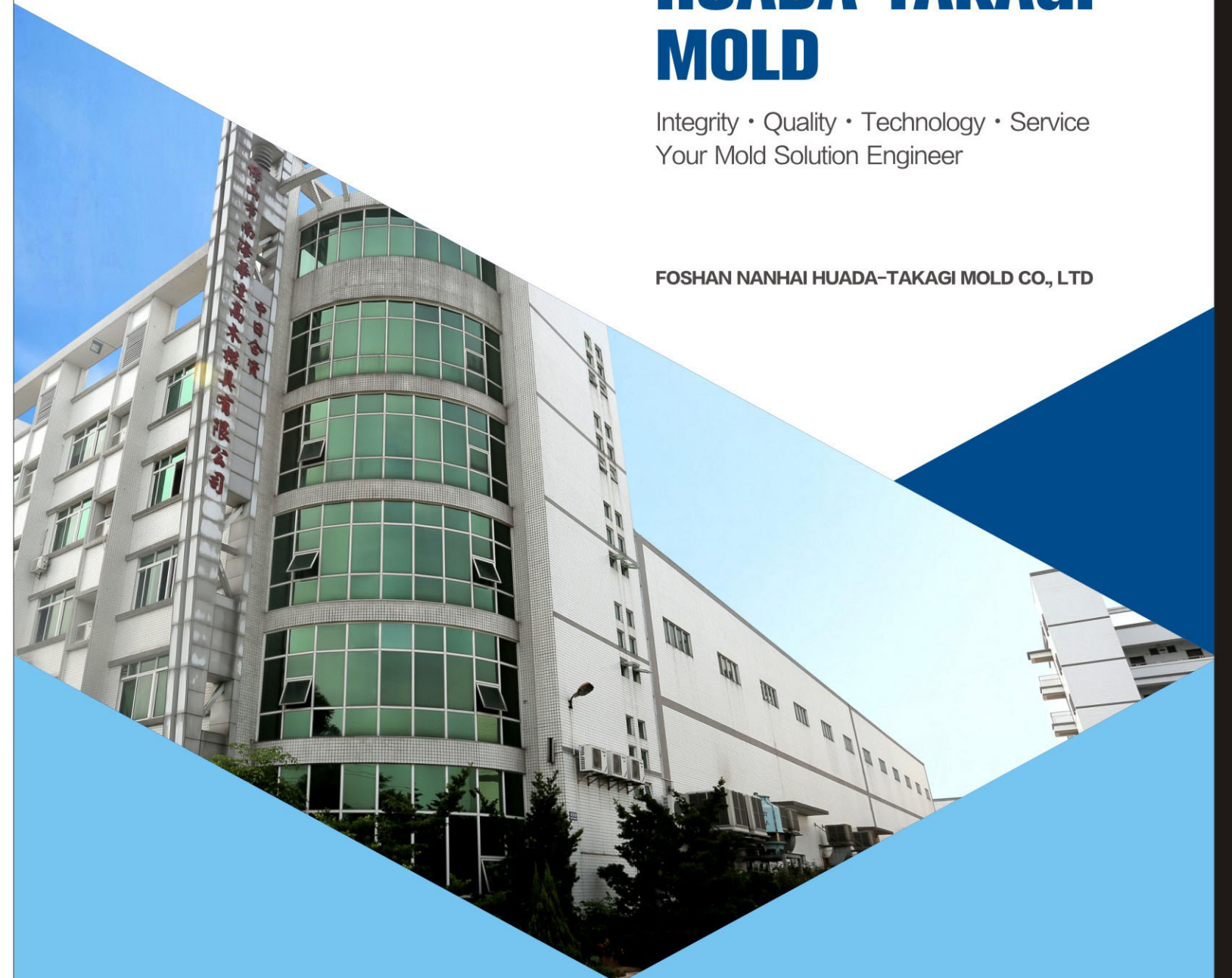


# HUADA-TAKAGI MOLD

Integrity · Quality · Technology · Service  
Your Mold Solution Engineer

FOSHAN NANHAI HUADA-TAKAGI MOLD CO., LTD



## FOSHAN NANHAI HUADA-TAKAGI MOLD CO., LTD

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中國模塑行業  
領頭者



## HUADA-TAKAGI MOLD

Leader china

of Mode

Always (offering) Industry

Providing better

Solutions to Our Customers

FOSHAN NANHAI HUADA-TAKAGI MOLD CO.,LTD





**HUADA-TAKAGI  
MOLD**  
Pioneer of china Mold Industry

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## About us

FOSHAN NANHAI HUADA-TAKAGI MOLD CO., LTD(HT) established in 1995, as a professional mold manufacturer, formed by Takagi Seiko Corporation, Foshan Nanhai Hongyu Industry Co., Ltd, and Sojitz Pla-Net Corporation, with registered capital of USD8.582 million and investment amount of RMB150 million .HT covers an area of about 18, 000 square meters. We specialize in design, manufacture, sell and repair.



## Our Customers

China, Japan, Thailand, Vietnam, Malaysia, Indonesia, America, Brazil, Mexico, England, France, Hungary, Italy, etc.



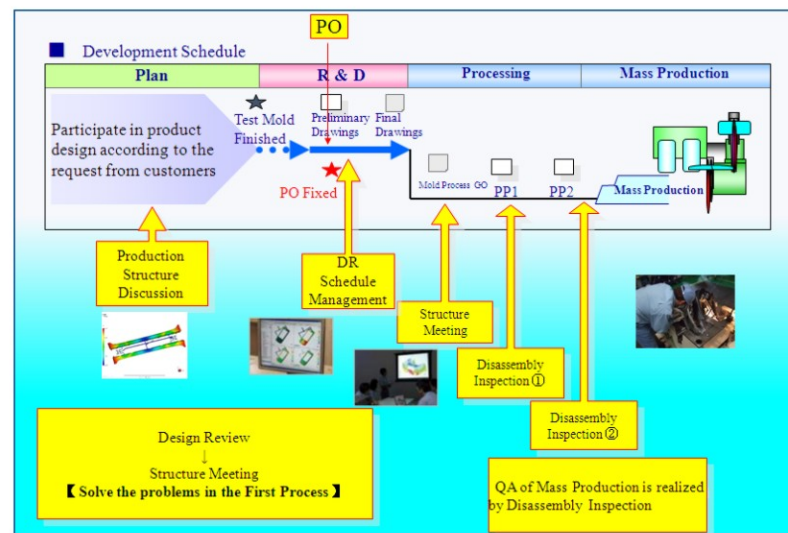


## Our Management

We carry out a Japanese style of business management and standardization management, resulting in a company that continues to innovate its technologies and designs. At the core of us lies four principles; integrity, quality, technology and service. Ensuring that everyone adheres to these principles throughout the company has been key to the company's success, providing clients with the confidence that they will receive a first class service in terms of quality, delivery and cost. Taking achievement of constant trust from customers as our mission, driving us to pursue the breakthrough of management and technology.

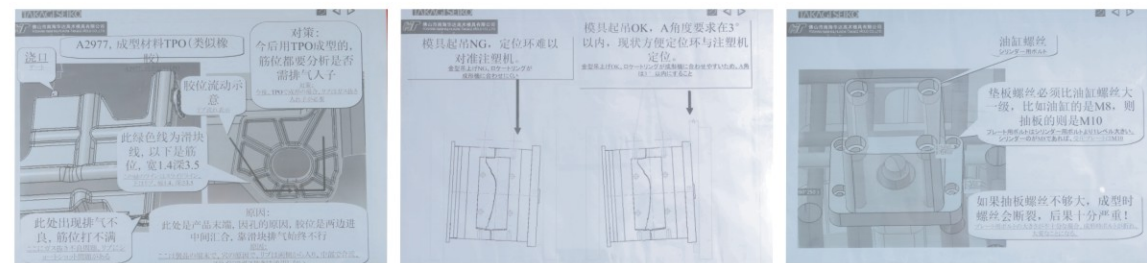
## Process Development Management

Japanese style management consciousness runs through the management of every step from the PO to the shipment.



## Standardization Management

To improve the operating efficiency and reduce the occurrence of abnormality, the accumulation of design and technology are used effectively in each process as a operating guidance



## QC Management



We establish a quality management system based on ISO International Standard, and set up the QC Dept. With the application of advanced measuring equipment and standardized operation to fulfill the comprehensive quality control which covers IQC, IPQ, FQC, OQC to guarantee the processing effect and shorten the processing time.

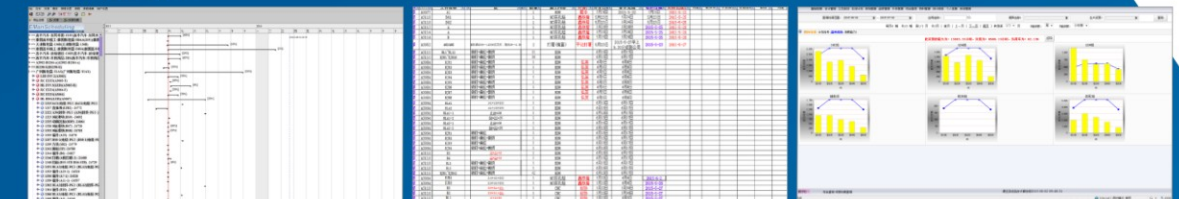


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## Application of ERP

We carry out the management of plan & implementation to each part and process, and take a real time management for the resources allocation and production progress development through the feedback from the implementation of the production plan.



## 6S · Training · Visualization



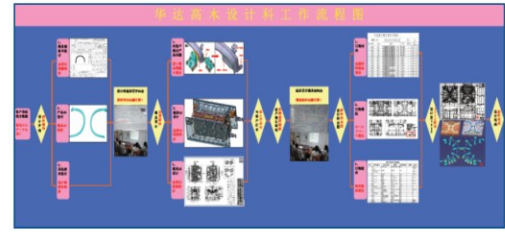
## Our Honor



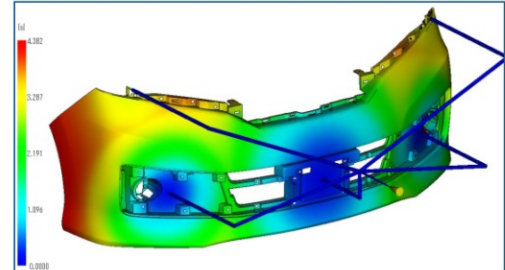




## Design Process

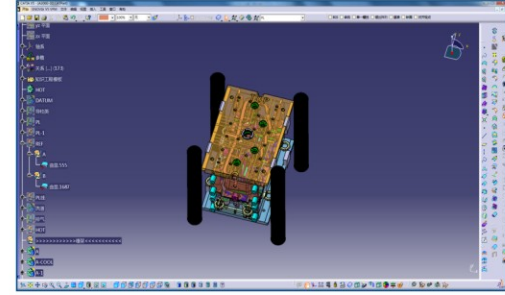


## MOLDFLOW



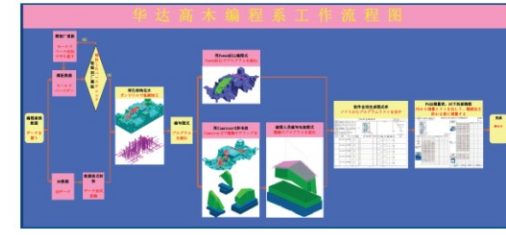
To provide the optimized design to customers by the early stage design review.  
\* Design for manufacturability.  
To review the mold design proposal.  
\* To optimize injection process.

## CAD

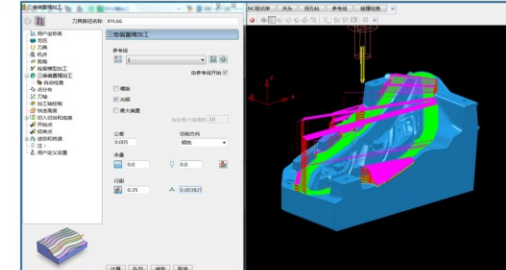


\* To realize modularization, standardization and parallelization of design by the combination of experience and database.  
\* To provide the optimized structure of mold.

## PG Process

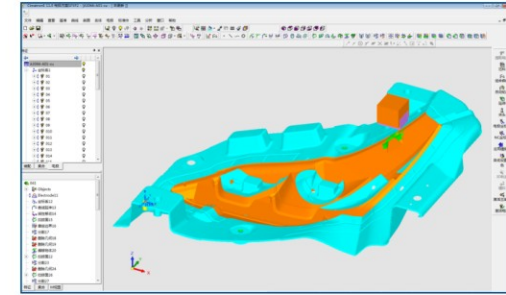


## CAM-CNC



\* To realize the standardized operation through applying POWERMILL to set the standard parameters and establish the tool and jig database.  
\* To reduce the processing defect by the application of simulation processing function of POWERMILL.  
\* To optimize the cutting parameter of different machines according to applying to NC BRAIN.

## CAM-EDM



\* To realize the standardization of electrode design, programming and automation of electroprocessing by the application of Cimatron.

## Our Equipments

### CNC

Rough Processing	Finishing Processing	Application of ATC
Max Stroke: 3,000*2,300*1,600mm Max Loading Capacity: 20T	Max Stroke: 2,200*2,800*1,500mm(5 Axs) Max Speed: 8,000RPM	Max Stroke: 1,200*700*650mm Max Speed: 20,000RPM

### EDM

Graphite Processing	EDM	Application of EROWA
Max Stroke: 1,250*600*600mm Max Speed: 18,000	Max Stroke: 2,000*2*850*800mm Max Loading Capacity: 15,000 KG	

### Others

Press Machine	Mold Reversing Machine	Injection Machine
Press Machine: 3 Max Loading Capacity: 500T	Mold Reversing Machine: 3 Max Loading Capacity: 50T	Injection Machine: 3 Max Clamping Force: 1,850T

### Measuring Equipments

LH108	CROMA8610	Portable Measuring Arms
Max Stroke: 1,000*1,600*800mm	Max Stroke: 600*800*600mm	Volumetric Accuracy: ±0.029mm



# Logistics



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4. Graphite Processing Area



5. EDM/EDW Area



6. Inspection Area



6. Inspection Area



7. Polishing Area



8. Assembly Area+ Disassembly Inspection Area



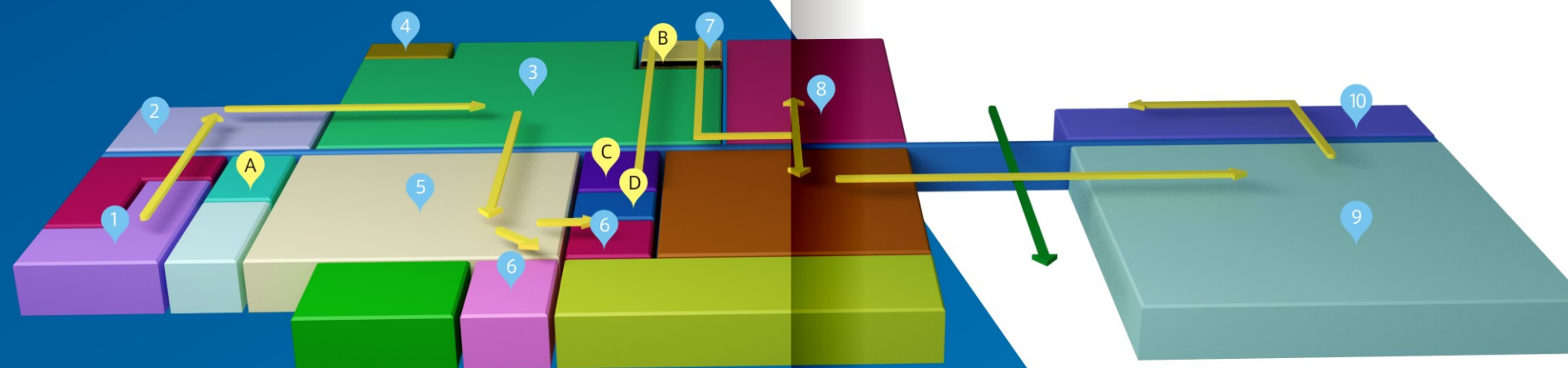
3. NC Area



2. Assist/Deep Hple Drilling Area



1. IQC Area



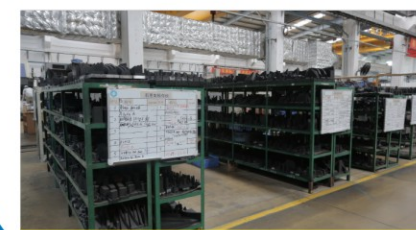
A. Warehouse



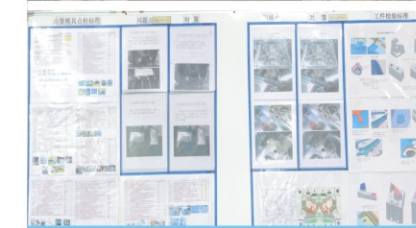
B. Welding Area



C. NC Tool Warehouse



D. Electrode Storage Area



8. Assembly Area+ Disassembly Inspection Area



9. Test Area



10. Shipment Area



# Our Achievement

