

Local Service with a China Advantage

Custom Engineered Solutions from Concept to Production



Since 1993 the Suzo-Happ Group Asian facility has been committed to the development and manufacturing of custom OEM industrial products and sub-assemblies for companies worldwide. Past and present customers include clients from all over the world in various industries such as Gaming, Amusement, Vending, Transportation, POS systems and other industries.

Features

- ISO 9001 Certified and Approved
- Over 270 employees
- 130,000 sq ft under one roof
- ERP Control System

| Staff Breakdown | Staff |
|--|----------------|
| Electromechanical and Electronics R&D 15 | |
| Mechanical Design | 5 |
| Electrical Design | 3 |
| Electronic Tech | 3 |
| Software | 1 |
| Other | 3 |
| Tool Design | 26 |
| Plastic Injection Molding | 40 |
| SMD Assembly and Production | |
| Production and Assembly | 130 |
| QC, QA and Material Control 30 | |
| Management and Administration 20 | |
| To | otal Staff 273 |

Product Development

Extensive in-house resources allow feasibility studies, design engineering, product development and production. Projects can be taken from concept to completion quickly with custom engineered solutions.

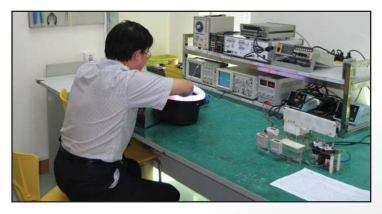


Experienced in-house Industrial, Mechanical, Electronic and Plastic Tooling R&D teams can provide full R&D design and advise on product functionality, material and component selection. Modern modeling technology ensures the mechanical design process to be effective and accurate.



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Product Development (Continued)



Project teams are capable of handling mechanical and electronic designs at the same time which reduces turnaround time from concept to completion in three to nine months.



Injection Molding and Tooling

Extensive equipment in-house allows products to be manufactured at competitive costs with quick lead times. We have 71 plastic injection molding machines ranging in size from 25 tons to 1,600 tons.











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PCB Board Production

PCB production and assembly lines are equipped for both surface mount and thru-hole technologies.







Wire Harnessing

An experienced R&D Team with over 19 years of experience in designing cable assemblies ranging from simple to complex to fit the production needs of our customers.

From initial design, sampling and mass production quality is the focus to provide you with the best competitive solution.





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Assembly

Extensive knowledge in project related manufacturing and precision OEM products and sub-assemblies for various applications and industries. We can take your proprietary designs and put them into production. Included in the assembly process is custom decorating and printing on products. Three Tampo print machines allow decorative designs to be placed on plastic products.









Quality and Testing

Quality control and assurance is a key focus with 30 trained technicians. Every step of the production process is monitored to assure product reliability.











