

- Plastic Injection Mold Aluminum Die Cast Mold
- Magnesium Die Cast Mold Metal Injection Mold
 Plastic Injection Molding

Corporate Profile

Express Tech is a wholly Singapore owned company founded in 1998. We specializes in the design and fabrication of injection and die-casting tooling. We have also extended our value chain to include plastic injection molding. From our humble beginning as a small business to provide rapid tooling, we have since evolved to a regional tooling solutions provider. We currently operate manufacturing facilities in Singapore, China and Thailand, with a staff strength of 150, yielding a turnover of US\$10 million.

Majority of the 300 over molds that we built every year were exported to USA and Europe for market leaders from the IT, mass storage, telecommunications and automotives industries.

We received our ISO9001:2000 certification in 2003. We have been presented the Enterprise 50 award, the highest accolade to recognize the top 50 most enterprising, privately-held local companies in Singapore. We were also ranked the top 50 fastest growing and top 500 most successful SME-Small and Medium size Enterprise in Singapore.

Speak to our Sales Director

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EXPRESS Tech

Your Reliable Tooling Partner

At a glance...

Technical Capability

We offer a full spectrum of tooling engineering service, from the design and fabrication of various types of mold to the injection moldings of your plastic parts. We take pride in offering one of the shortest time to market and a production capacity of 35 molds per month. Backed by our CAD/CAM specialists, QA inspectors, engineers and project leaders, we consistently exceed customers' expectation by providing reliable and quality engineering solutions to boost your competitive edge.

Maximum Mold Size:

Plastic injection : 850 tonne mold

Lead Time:

Simple mold : 3 to 5 weeks* Complex mold : 5 to 8 weeks*

*Shorter turnaround time can be achieved with early supplier involvement (ESI) or concurrent engineering.

Dimension Control

Plastic injection : +/- 0.050 mm

Quality Assurance

Steel Critical Dimension, Electrode Critical Dimension, FAI & Cpk Study, Process Window Study.

Core Business:

- Design and fabrication of injection and die-casting molds for market leaders from the IT, Mass Storage,
 Telecommunications and Automotives industries.
- Plastic Injection Molding of precision engineering parts

Auditor: Deloitte & Touche

Staff Strength: 150

Major Clients:

BenQ, Canon, Dell, Corning Cable Systems, Fuji Xerox, GM, Groupe Schneider Hewlett Packard, Kawasaki, Kenwood, Kodak, Kostal, Marquardt, Motorola, Seagate, Siecor, Sony, Sony Erisson, Toyota, Valeo, Volkswagen.

Export Markets: USA, Europe

Plant Size: 3,500 sq. m.

Awards & Qualifications:

Singapore SME 500, Singapore Enterprise 50, Singapore 50 Fastest Growing Company, ISO9001:2000

COMMITTED • RESPONSIVE • EFFICIENT



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