GROWTH OPPORTUNITIES THROUGH DIVERSE PORTFOLIO AND BROAD CUSTOMER BASE







多元化產品組合及廣泛客戶群

造就集團成長契機

Group Events

重大事項

1993 一九九三年



One of the earliest to self-produce toolings, Ta Yang processes very strong tooling design and production capability. With our own in-house tooling division, we shortened the tooling production time from 45 days to 10 days, giving us tremendous advantage over the production lead time.

1996 一九九六年



Our unique upstream production of silicone rubber raw material distinguishes us from any other manufacturers within our industry, reducing production cost significantly.

本集團突出的上游矽膠原材料生產能力使本集團特立於 其他業內製造商,大幅削減 生產成本。

2002 二零零二年



We introduced a membrane division to our Group which enhanced our production on Single Key Assembly Membrane (SAM) computer and notebook keypads. 引入薄膜生產分部,提升本 集團桌上型電腦及筆記型電 腦單按鍵薄膜線路模組SAM 的生產。

2004 二零零四年



The newly established plastic division that produces plastic toolings and plastic key tops created a platform for production of higher value keypads.

新成立生產塑膠模具及塑膠 按鍵的塑膠生產分部,為較 高端的按鍵產品提供生產平 台。

Group Events

重大事項

2005 二零零五年



Company obtained ISO 14001, enforcing our environmental management system.

本公司獲得ISO 14001認證,加強本集團的環境管理系統。

2006 二零零六年





Our Macao Offshore Company is our trading arm.

- We introduced Mitsubishi
 Corporation, Japan's largest
 trading company, and
 Shin-Etsu Polymer, world's
 largest mobile phone keypad
 manufacturer, to join Ta Yang
 as our strategic investors.
- The Group obtained TS 16949 which permitted the production of our automotive peripherals.

本集團的澳門離岸公司為本 集團的貿易代表。

- 日本最大的貿易公司三菱商事株式會社及全球最大手機按鍵製造商信越聚合物株式會社加入大洋成為本集團的策略投資者。
- 本集團獲得TS 16949認證, 准予生產汽車週邊產品

2007 二零零七年





- The Group successfully listed on the Main Board of The Stock Exchange of Hong Kong Limited.
- Our Huzhou production plant that mainly manufactures computer and notebook keypads and membranes with electrical printed circuits expanded on our owned 130 acre property.
- 本集團成功於香港聯合 交易所有限公司主板上 市。
- 於130畝 的 自 置 物 業 上,擴充主要生產桌上 型電腦及筆記型電腦按 鍵及電子印刷電路板薄 膜的湖州生產廠房。