

機械結構 / Mechanism

堅固、可靠、耐用 Durable, Reliable, Easy Maintenance.



專利細頸大柱設計
Patented Groove design with the tie-bars.
專利細頸大柱採非剛性吸收設計，提升車壁與大柱穩定性。
Non-rigid absorption design of tie bar under patent,
increase the reliability of platen and tie bar.

箱型模板堅固可靠的夾模機構
Box-type platen maximized the clamping durability.
箱型模板透過電腦應力分析其鋼性高、變形小、不斷裂。
Computerized digital analysis to the stress & rigidity.

3D量測精密準確
3D precise analysis manufacturing.
透過精密3D量測，可確保每個生產零件的精密準確性。
All devices & parts are with 3-dimensional precisely analyzed for accuracy.



臥式肘節夾模設計 / Horizontal Toggle Clamp

內曲式肘節夾模系統 / Inward Toggle Clamping

合理成本、穩定耐用 Cost-effective, Stable & Durable.

領先業界多年經驗，合理設計與成本、穩定、堅固、可靠、易保養與維護。
Years of experience with advanced designs for professional applications.
肘節夾模系統經由電腦以專業有限元素(FEA)分析，剛性高、不易變形及斷裂。
Dynamic computation with FEA ensuring the mechanism durability.

