## 为您建造未来

## AND THE FUTURE IS NOW



Environmental and economic concerns have prompted the North American building industry to research alternatives including materials and methods. This, in addition to its construction benefits and excellent recycling capabilities, is making steel framing a growing choice for residential construction. This follows the long time use of steel framing in commercial construction where steel has proven quality and performance.

环境和经济的考虑因素,促使北美建筑行业不断对究更好的人民人们,不断研究更好的优越质素,所以原因,加上钢固有的优越质素,所以用于现时选用钢架建造住宅楼宇的要求,所以不断增长。而商业楼宇,经过多年采用和架建筑,则早已证实了钢的优质和表现。

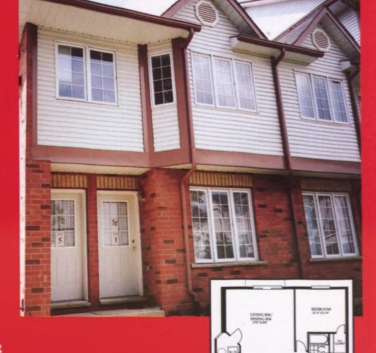
For more than 150 years, steel has been used in the North American construction market. Today it remains one of the strongest, most durable and economically manufactured materials.

Steel's inherent strength and non-combustible qualities enable a steel framed house to resist such devastating events as fires, earthquakes, and hurricanes. Homes can be designed to meet the highest seismic and wind load specifications in any part of the Chinese countries.

北美建筑市场采用钢材、已经超过一百五十年。直至今 日,钢材仍然是最坚固、最耐久、最经济的材料。



钢本质坚固,不会燃烧, 采用钢架建成的房屋,不 单能抵御可怕的火灾、地 震、和飓风·又能依照中 国各地域地震最强级数和 最猛烈风的规格指定而设



Davey International is proud to help China build their future using the modern steel framing system technology.

也纬国际建筑系统有限公司・骄傲地・用现代先进的钢架建筑系统技术・为中国建造未来

## avey International Inc.

Canada Office

603 Tapleytown Road Stoney Creek, Ontario L8J 3K8 Canada Tel. (905) 662-6359 Fax (905) 662-3770

Beijing: Room 4-3-3 No. 24, Jian Guo Men Wai Da Jie Beijing, China 100022 Tel. 86-10-515-9543 Fax 86-10-515-9542

北京建国门外大街24号4 门303

电话: 86-10-515-9543 传真: 86-10-515-9542 Shanghai: Room 24B, South Building Shanghai Industrial Investment Ctr. No. 38, Cao Xi Bei Road Xu Jia Hui Shanghai, China 200030 Tel. 86-21-407-2858 Fax 86-21-407-4437

上海徐家汇漕溪北路38号 上海实业中心大厦南楼24层B室

电话: 86-21-407-2858 传真: 86-21-407-4437

## Hong Kong Office

9 F., Park Avenue Tower 5 Moreton Terrace Causeway Bay, Hong Kong Tel. (852) 2890-3136 Fax (852) 2882-7378

摩顿台5号 百家中心9楼 电话: (852) 2890-3136 传真: (852) 2882-7378