

Delta Marine Systems Inc.  
54 Cornforth Road  
Exton, Ontario  
Canada M4A 1K7  
Tel: (416) 757-2833  
Fax: (416) 757-2579  
Tel: (604) 282-6222  
Fax: (604) 282-6222

Delta Marine Industries Ltd.  
16871 Hymus Boulevard  
Kirkland, Quebec  
Canada H9H 3L4  
Tel: (514) 694-6620  
Fax: (514) 694-6620



#### **Delta Marine Industries Ltd.**

16871 Hymus Boulevard  
Kirkland, Quebec  
Canada H9H 3L4  
Tel: (514) 694-6620

**Contact:** M.B. Hopgood,  
President

#### **Products Manufactured**

20 foot (6.1 m) Olympic one-design  
fiberglass catamaran.

#### **Trade Names**

Tornado

#### **Current Export Markets**

U.S.A., Europe

#### **Company Summary**

In business since 1971, Delta Marine Industries Ltd. is the only manufacturer of fiberglass Tornado sailing catamarans in North America. The Tornado is an Olympic class boat sailed throughout the world: its production is limited and is considered "high tech" because of the many operations involved, such as laminating, vacuum molding, stainless steel manufacturing, aluminum extrusion and design work. Delta also services the existing Tornados on the North American market.

#### **Diamond Glass & Aluminum Products**

C-7464 Gilley Avenue  
Burnaby, British Columbia  
Canada V5J 4X6  
Tel: (604) 433-2491  
Fax: (604) 433-6611

**Contact:** David Leith,  
General Manager

#### **Products Manufactured**

Custom-designed aluminum framed  
windows and windshields for com-  
mercial, fishing and pleasure boats.

#### **Trade Names**

Diamond

#### **Current Export Markets**

U.S.A.

#### **Company Summary**

Diamond Glass & Aluminum Products was established in 1966, and purchased by RivTow Straits Ltd. in 1986 to complement RivTow's extensive marine towing, shipbuilding and heavy equipment operations. All Diamond Glass windows are custom designed and manufactured to customers' specifications. Incorporating laminated safety glass, tempered glass and anodized aluminum extrusions, Diamond Glass manufactures strong, attractive and watertight windows that stand up to the demands of both industry and the elements.