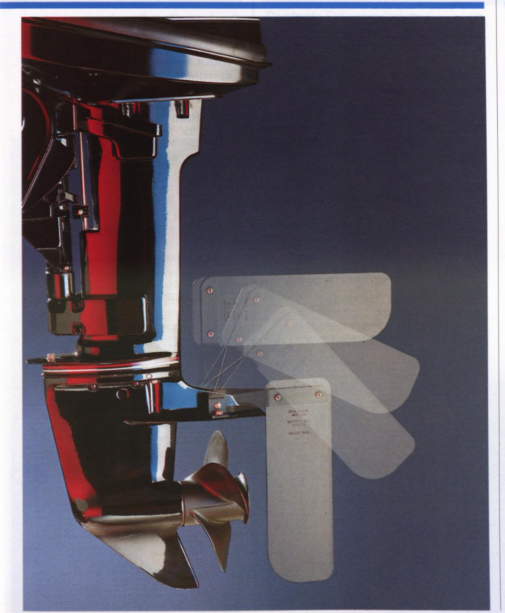
J.J. Taylor & Sons Limited 60 Advance Boulevind Brumpion, Ontario Canada L&T 4M Ter (416) 791-4765 Technologias International Inc. S84 Locare Shae Roperticas Contra Canada X68 6V6 Ter (514) 585 6114 Raio (514) 585 4840



M. Spiers Fiberglass Ltd.

920 Čaledonia Road, Unit 4A Toronto, Ontario Canada M6B 3Y1 Tel: (416) 782-8793

Contact: Brian Spiers, Vice President

Products Manufactured

Fiberglass yacht tenders eight (2.4 m) and 10 feet (3.0 m) • Fiberglass 10 foot (3.0 m) utility runabout • Aluminum and fiberglass oars.

Trade Names Spiers

Current Export Markets U.S.A.

Company Summary

In operation since 1983, M. Spiers Fiberglass Ltd. manufactures a range of fiberglass dinghies and tenders of traditional and modern design, as well as custom products. The company recently introduced the Seascamp, a folding fun boat that doubles as a yacht tender which folds into a package you can carry under your arm. Using a new folding system that gives the boat strength and lightness, the Seascamp can be rowed, sailed or powered by a four-horsepower outboard.

Standen's Limited

P.O. Box 67, Station T 1222-58 Avenue Southeast Calgary, Alberta Canada T2H 2G7 Tel: (403) 253-7611 Fax: (403) 253-6746 Telex: 038-21777

Contact: M. Svendsen, General Manager

Products Manufactured

Trailer springs in various sizes.

Current Export Markets U.S.A.

Company Summary

From its inception as a spring manufacturing and repair business in the early 1920s, Standen's Limited has expanded its services by emphasizing experienced management and state-of-the-art technoloay. Included in the plant's 105,000 square foot (9,707 sq. m) facility is a fully equipped tool and die shop which complements a strong engineering department, enabling the company to carry through every type of custom order from design to finished product. The company's axle division, producing an extensive line of axles, some of which are for recreational and industrial trailers, can build running gear for trailers to a capacity of 20,000 pounds (9,072 kg) per axle.