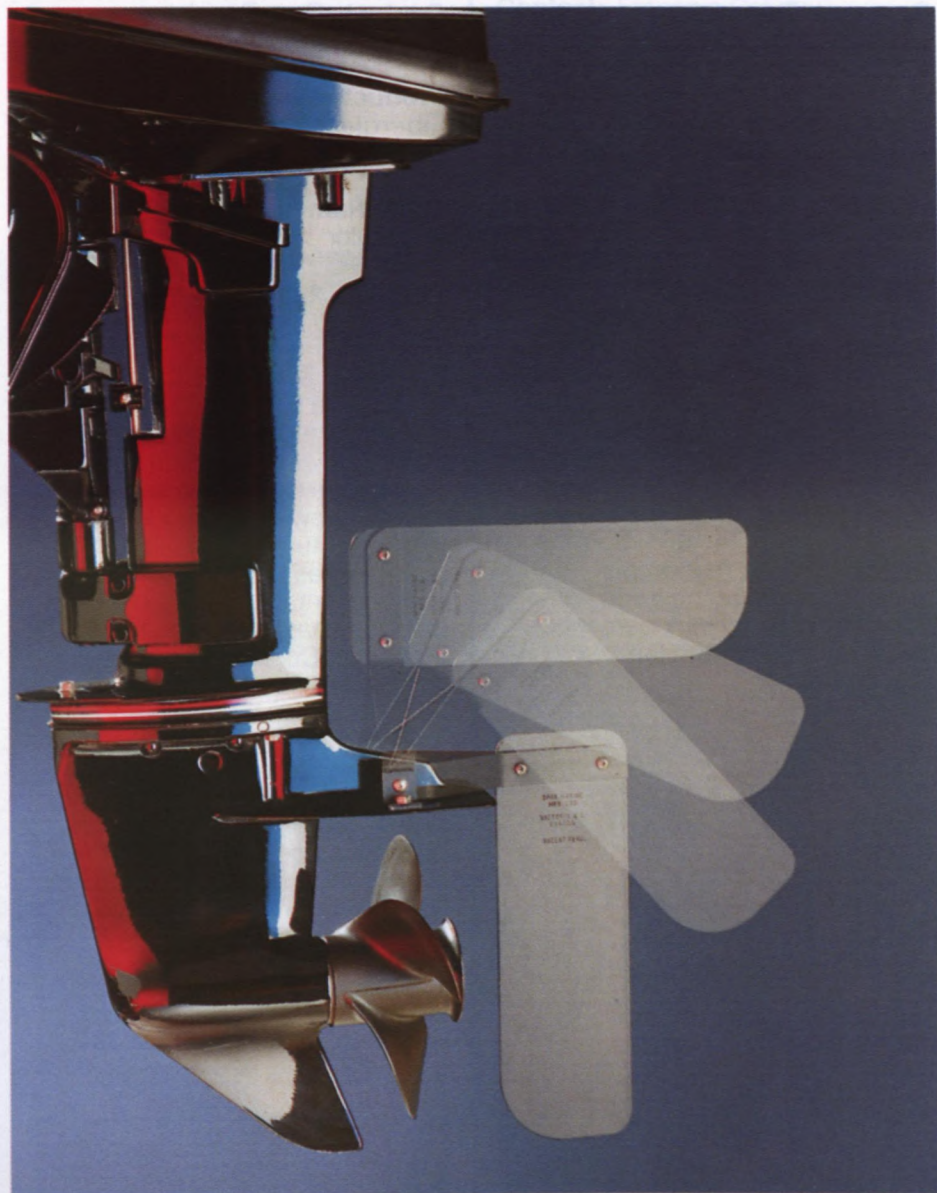


J.L. Taylor & Sons Limited  
50 Avenue Boulevard  
Burlington, Ontario  
Canada L7R 4H4  
Tel: (416) 731-1788

International Inc.  
288 Lakeshore Blvd.  
Toronto, Ontario  
Canada M5R 1A5  
Tel: (416) 595-0114  
Fax: (416) 595-0114



### **M. Spiers Fiberglass Ltd.**

920 Caledonia 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 out-  
board.

### **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 man-  
ufacturing and repair business in  
the early 1920s, Standen's Limited  
has expanded its services by  
emphasizing experienced manage-  
ment and state-of-the-art technolo-  
gy. 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 engi-  
neering department, enabling the  
company to carry through every  
type of custom order from design to  
finished product. The company's  
axle division, producing an exten-  
sive line of axles, some of which are  
for recreational and industrial trail-  
ers, can build running gear for trail-  
ers to a capacity of 20,000 pounds  
(9,072 kg) per axle.