

#### Company Profile

Raytheon Canada Limited, a subsidiary of Raytheon Company of the United States, was incorporated in 1956 to undertake production and installation of the AASR-1 primary surveillance radar for Canada's Department of Transport in the creation of the world's first national civil air traffic control radar network. The company designs, develops and manufactures complete air traffic control systems and navigational aids for civil and military applications, for the world market. Based in Waterloo, Ontario, the company currently employs more than 600 people, over 40 per cent of whom are engineers or skilled technologists, with professional program management staff and manufacturing personnel making up the balance. Raytheon Canada occupies a 15 000 m<sup>2</sup> (156 000 sq. ft.) office and manufacturing facility. Raytheon provides complete turnkey services, including system design, testing, site planning, and construction supervision to deliver an operating system ready for use. Ongoing product support is offered to assure system availability.

#### R. Horvat Industries Limited

873 Nipissing Road  
Milton, Ontario  
Canada L9T 4Z4  
Tel: (416) 878-4200  
(416) 826-2662  
R. Horvat, President

#### Light marker flags

■ The light marker flags produced by R. Horvat Industries are used to indicate runway lights in areas of heavy snowfall. The bright orange, fluorescent flags draw attention to the runway lights which may be obscured by the snow. The flags are of a durable plastic that can withstand extremely cold weather. They are mounted on fiberglass rods that come in three lengths — 61,91 or 122 cm (24, 36 or 48 in.). A solidly built spring and bracket holder for the rod is included in the kit. The entire unit is easy to assemble and install.

#### Company Profile

R. Horvat Industries has been in business for almost 15 years, and its owners draw on more than 30 years experience in light manufacturing. The company, located in Milton, Ontario, has production facilities of approximately 929 m<sup>2</sup> (10 000 sq. ft.) and up-to-date machinery for custom building a variety of equipment and machine parts. Horvat's light marker flags are widely-used across Canada and in the high North.

#### Richards-Wilcox Canada Inc.

409 Evans Avenue  
Etobicoke, Ontario  
Canada M8Z 1L1  
Tel: (416) 252-5721  
Fax: (416) 252-0063  
D.A. Materick, Sales Manager  
P. MacLennan, Engineering Manager

#### Hangar doors

■ The Richards-Wilcox hangar doors are bottom-supported, top-guided movable walls that allow aircraft or larger equipment access to storage and maintenance areas. The number of door blades, the method of blade storage when the door is open and the direction of blade travel vary according to the hangar design. The Richards-Wilcox hangar doors are engineered for durable, low-maintenance, safe and simple operation via one

or more electric motors. The fully weatherproof design is adaptable to various insulating and cladding systems. Richards-Wilcox hangar doors are present at many locations including the de Havilland facility in Downsview, Ontario; Dorval International Airport in Montreal; Toronto International Airport; Vancouver International Airport; and many other locations with corporate aircraft hangars.

#### Company Profile

Richards-Wilcox Canada Inc., established in 1912, manufactures aircraft hangar doors of various configurations, custom-designed to suit specific requirements. While Richards-Wilcox has long been regarded as one of the largest and best-known manufacturers of industrial doors in Canada, the company's name is now being specified in Africa, Europe, the Middle East, South America, the United Kingdom and the United States.



▲ Hangar doors installed at an Air Canada maintenance facility