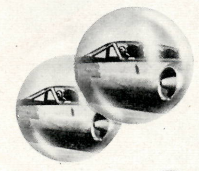


Pilot in Plexiglas











Clear-eyed, alert, set for any possibility. Ready for whatever emergency can come his way . . . faster than sound. When a fraction of a second is the difference between life or death, when a clear head and clear vision are a pilot's most valued assets. It is here that a pilot becomes . . . a tiger in a bubble.

When so much depends on a single factor, clear vision, Plexiglas—aviation's standard transparent material—is the choice. Besides canopies, Plexiglas is used to make wing tips, light coverings, nose and sighting domes; wherever strength, lightweight, clear vision and resistance to age, weather and breakage are essential. Canada's fastest planes, the F-86 and the CF-100 (illustrated) both have canopies made from sheets of Plexiglas.

You can form Plexiglas to virtually any shape and it is readily adaptable to modern lamination techniques for even greater strength. We would be glad to assist you in adapting Plexiglas to your specific needs.

Write for full information.

RYSTAL GLASS & PLASTICS LTD.

130 QUEEN'S QUAY AT JARVIS, TORONTO WA. 2345-6

708 WALNUT ST., MONTREAL FI. 5201-2

Sole distributors for Plexiglas in Canada Fabricators to the Aircraft Industry

PLEXIGLAS

"EYES OF FLIGHT", a new film used by the Air Force as a training film on the maintenance of aircraft glazing, is now available for non-military showings. It is a 30minute, 16 mm. motion picture in color and sound. Arrangements for use of the film can be made by writing Crystal Glass & Plastics Ltd.