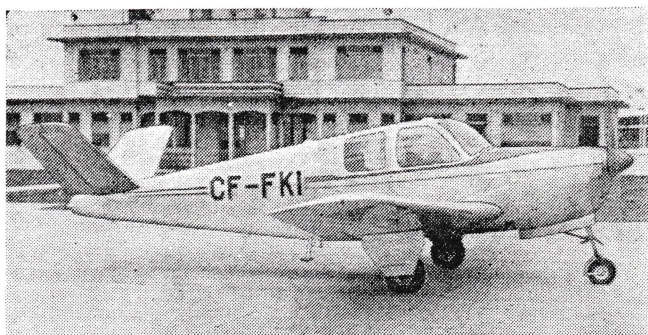


HIGHWAYS of The Sky



Begin and End on PAVEMENT

Concrete paved airports, like highways, require joints to protect large pavement areas . . . to allow for normal expansion and contraction of the concrete slabs.

You can reduce maintenance and lengthen the service life of concrete pavement by using Flintseal. Here is a rubber-bearing, thermoplastic, hot-poured joint-sealing compound that gives you many important advantages.

Flintseal seals joints effectively against infiltration of moisture through repeated cycles of expansion and contraction.

It adheres firmly to concrete . . . without the use of primers.

It maintains resilience . . . does not become brittle and crack in coldest weather, nor will it flow in hot weather.

Flintseal is melted and poured with equipment especially designed to permit fast, safe, economical handling.

We'll be glad to send you data sheets and full information on handling Flintseal.



THE FLINTKOTE COMPANY OF CANADA LIMITED

Vancouver — Calgary — Winnipeg — Toronto —
Montreal — Sackville, N.B. — Charlottetown, P.E.I.

FOR SALE

ANSON MK V (TWO) Canadian built, P. & W. Wasp Junior Engines. Complete blind flying panel on each. Large range of spares, including two spare engines and four spare propellers. Also handling equipment. Located at Montreal Airport. Further particulars from B.O.A.C. Supplies Branch, Montreal Airport, Dorval.



EXPORT AGENTS

TO
ALL EUROPEAN
COUNTRIES

Address all Inquiries to . . .

VIKING AIR SERVICE REG'D

7325 Decarie Boulevard

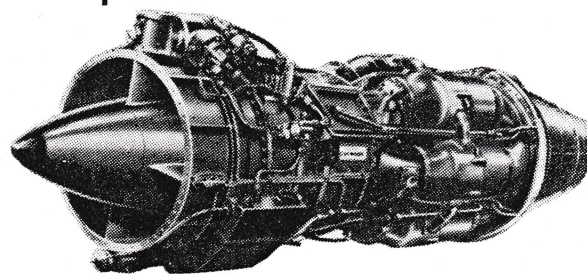
Montreal, Que.

BRANCHES:

Copenhagen, Denmark

Zurich, Switzerland

A Significant Achievement



WE of Light Alloys Limited share the pride of A. V. Roe Canada Ltd. in the outstanding success of the Avro "Chinook" jet engine. The farsighted planning that made possible the success of this all-Canadian engine called for a degree of perfection in magnesium and aluminum alloy casting techniques and quality never before achieved in Canada.

It is with sincere pride therefore, that we call attention to the major role played by Light Alloys Limited in the development of this significant achievement in the annals of Canadian Aviation.

LIGHT ALLOYS LIMITED

Renfrew

Ontario