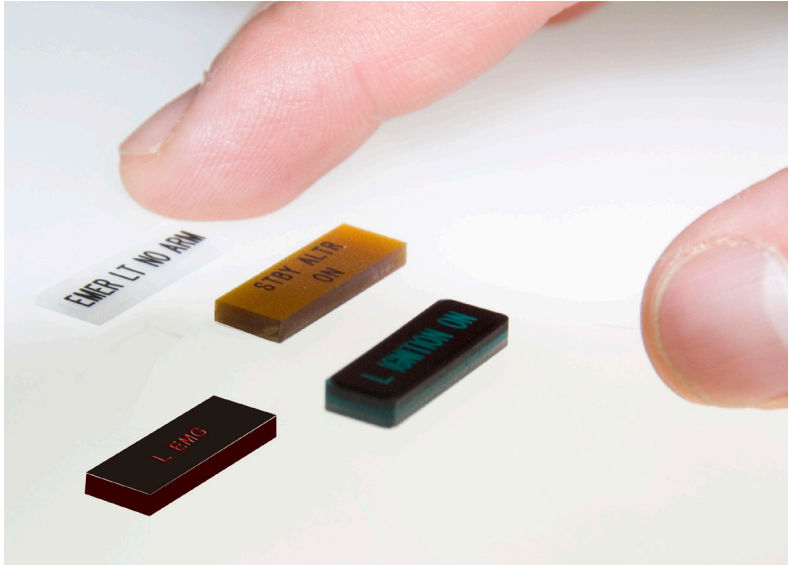


AvtechTyee is a leading innovator in illuminated displays with years of experience in the design and manufacture of plastic legends and filters for aerospace applications. Our cast legend substrates are manufactured entirely in our facility using proprietary processes, and formulas for each product. Our in-house test labs have all of the necessary equipment for testing Chromaticity, Luminance, Contrast, Transmission, Reflectance and NVIS compatibility.



CUSTOM LEGENDS AND NVIS FILTERS

AvtechTyee's legends and filters are custom designed for your application. Contact us for additional details.

- All plastic monolithic design
- Illuminated backgrounds, opaque characters
- Opaque background, illuminated characters
- Sunlight readable dead front surface
- Custom or standard MIL-Spec colors available
- Multi-cell, multi-color one piece legends
- Thickness from 0.030 - 0.250" available
- Legends meeting your requirements can be designed in conjunction with our NVIS filters for optimal performance
- NVIS filters standard thickness from 0.004 to 0.015" available in custom sizes or in sheets

Since 1969 AvtechTyee has been a leader in the design, development, and manufacture of electronic systems for the aerospace industry, with a focus in three product groups: Audio, Avionics and Structures.

AvtechTyee products are flying onboard 42 aircraft types within the air transport, regional commuter, and business jet sectors, serving 450 customers in 49 countries of the world.

Our versatility in supporting aerospace electronics requirements ranges from the custom design and manufacturing of complex power supplies to complete Digital Audio Systems.

AvtechTyee is certified to ISO9001, AS9100 and the FAA's ACSEP. Product Support includes in-house repair services (FAA approved Repair Station #IG6R621N), loaner/exchange programs, and both in-house and off-site airline training.

AvtechTyee Corporation

6500 Merrill Creek Parkway
Everett, Washington 98203

www.AvtechTyee.com

info@AvtechTyee.com

Tel: (425) 290-3100

Fax: (425) 513-6474