



HAMPSON
TRANSPARENCIES • COMPOSITES • PLASTICS



Civil Aircraft Transparencies



Texstars manufactures high-quality transparencies for civil aircraft including flight deck windshields along with an existing line of wingtip lenses and cabin windows for OEMs.

Building on our success in the military aerospace sector, Texstars has now turned to serving the civil aircraft market. Texstars offers civil aircraft OEMs and operators a new source of sophisticated, high-quality transparencies.



TEXSTARS



Civil Aircraft Transparencies

New transparency alternatives for civil aircraft

Flight Deck Windshields.

Texstars' new line of civil aircraft windshields, both heated and non-heated, is the result of our application of military product expertise to the civil aircraft sector. Texstars windshields are manufactured exactly to customer specifications and requirements. Recognizing OEM and end-user concern about operating cost, Texstars' goal is to incorporate our military manufacturing technology and quality into our civil aircraft products line resulting in superior optics, performance, and long term durability.

Cabin Windows.

Texstars offers cabin windows manufactured to customer specification from our Tex-Stretch® stretched acrylic material. Individual panes, laminates, or assemblies are available. Texstars cabin windows represent superior optics and quality. Texstars has manufactured finished windows for McDonnell Douglas (Boeing) and de Havilland aircraft and provided material for many others.

Wingtip Lenses.

Texstars wingtip lenses can be found on every Airbus aircraft model from the A300 through the A340, some Boeing models, and a variety of other aircraft as well. Whether polycarbonate or acrylic, injection molded or thermoformed, Texstars-manufactured wingtip lenses meet all customer expectations. Highly abrasion and erosion resistant coatings protect Texstars wingtip lenses from harsh flight environments and other in-service threats; thus offering improved durability as well as cost effectiveness. Texstars offers complete in-house design and testing capability for parts and associated tooling.



TEXSTARS

Texstars Inc.

P.O. Box 534036
802 Avenue J East
Grand Prairie, Texas 75053
USA

tel: 972-647-1366
fax: 972-641-2800
e-mail: sales@texstars.com
web: www.texstars.com

ISO 9001:2000



professionalism
commitment excellence