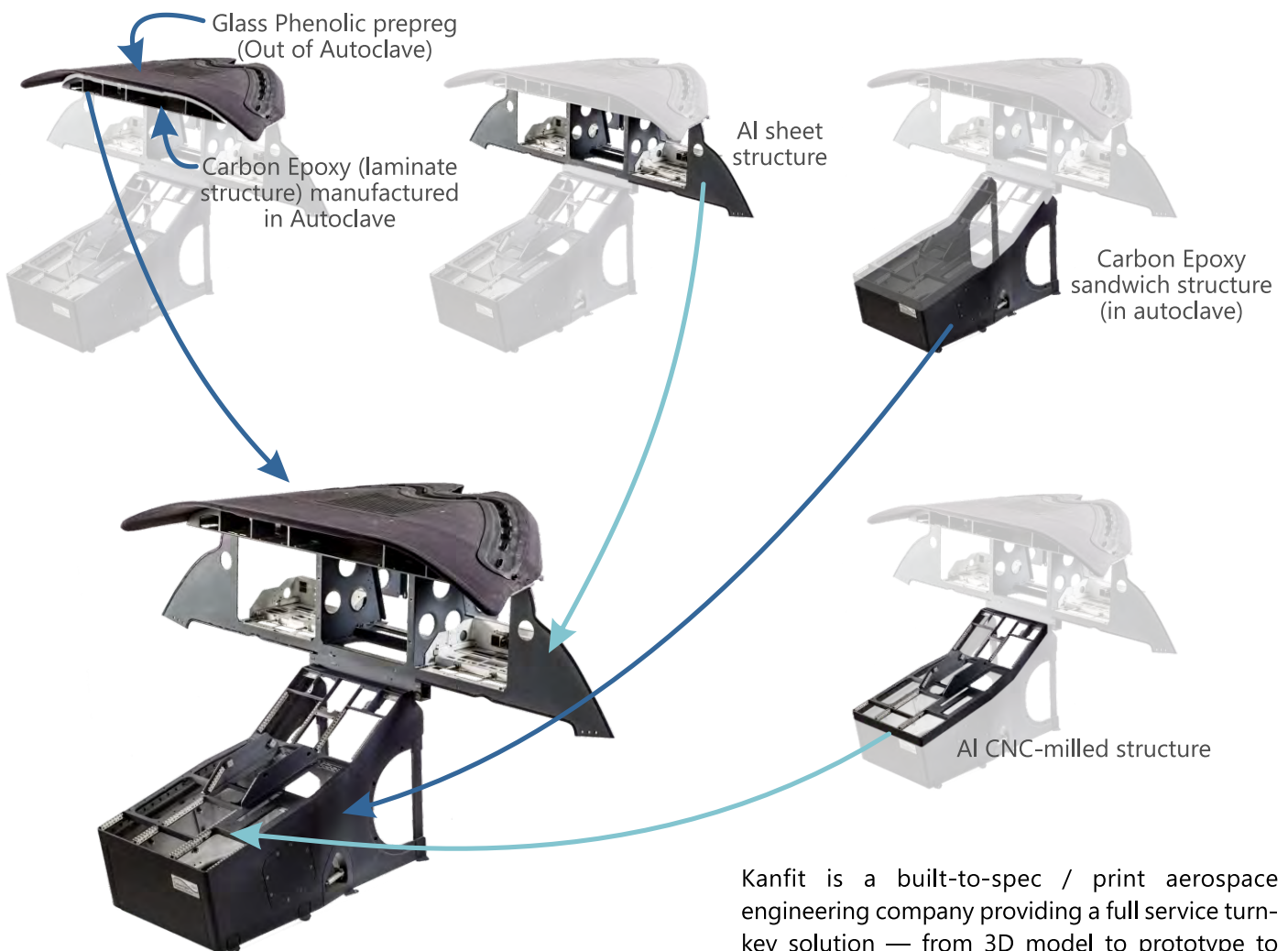


Kanfit's unique hybrid capabilities enable the design and manufacturing of cockpit structures made from composite materials, such as carbon epoxy and glass phenolic prepreps, and metal parts such as sheet metal and machined aluminium. These parts can be assembled together into a complete mechanical structure that seamlessly interfaces with the airframe and the cockpit's electronic systems. The complete assembly can be delivered to the customer, ready-to-install.

All manufacturing processes, as well as NDT, laboratory tests, painting and assembly are performed in house.

Our wide range of products for the cockpit include pedestals, instrument panels and glare shields, etc., for commercial and business jets, fighter aircrafts and helicopters. Kanfit parts are manufactured according to customer requirements.



Kanfit is a built-to-spec / print aerospace engineering company providing a full service turn-key solution — from 3D model to prototype to serial production. Kanfit manufactures and integrates primary and detailed parts, subassemblies and ready-to-mount assemblies made from composite materials, and sheet and block metals. Kanfit is AS/EN9100D and Nadcap certified.