

PRODUCTS IN ACTION

Sandwich Composite Components for Viperjet



The two-seater Viperjet.

Since starting in 1994 Composites Unlimited of Scappoose, Oregon has grown rapidly in size and reputation as a leading producer of high performance composite components for both the experimental and certified aircraft markets.

One of its many interesting projects is providing DIAB sandwich composite components for the Viperjet, a two seat, jet aircraft that is offered in a EXCEL Built configuration. The Viperjet can cruise at 450 knots, is fully aerobatic, has STOL capabilities while retaining good handling characteristics. Unlimited also has an in-house assistance program where Viperjet builders can get technical advice and use factory jigs and fixtures.

