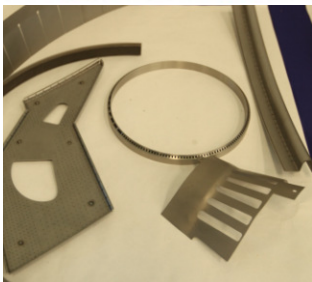


Integrated Sourcing and Manufacturing



Our new facility offers a reliable route to low cost manufacturing and a true opportunity for partners to achieve their cost reductions objectives without exposing themselves to the significant risks implicit in relying on untested and often unstable “ low cost” suppliers.

With immediately available and fully scalable capacity, our 14 acre site is being developed to offer a range of aerospace manufacturing capabilities, including traditional sheet metal and composite hand lay-up processes, along with medium and high technology machining, supported by both heat treatment and wet coating lines. This capacity will be further enhanced by highly skilled assembly and integration teams, allowing us to produce world-class metallic and composite sub-assemblies, as well as large integrated aerostructures.



Aerospace components

Capabilities Include:

High precision Machining:

- ◆ Vertical Milling Centers, Turned Mill Centers
- ◆ 5 axes

Sheet detail manufacture:

- ◆ Fluid Form Press, Chemical etching
- ◆ Anodise & Alocrome, PFD & Paint booth

Low Temperature Composites:

- ◆ Traditional composite hand lay-up
- ◆ Hand & machine trim & drill

Metallic / Hybrid sub assemblies