

Customer Welding Approvals Overview

Specialists in sheet metal fabrication and welded assemblies, pipe assemblies, non-destructive testing and drop hammer pressings in the aerospace industry.

Part of the privately-owned Hyde Group, one of the UK's largest and most trusted engineering groups, providing design, manufacture, tooling, testing and support solutions to safety-critical and highly demanding clients.

During these challenging times, can you rely on having enough appropriately-approved welding resource to keep up with your customers' requirements? We can supplement your teams with our approved welders - fully trained, fully accredited and ready to help you when you need them most. Accredited resources include:

	Aluminium		Stainless steel		Carbon steel	Titanium		Aluminium braze	Stainless steel braze
Sheet to Sheet	BAEP-4534 RO5-6116 BS ISO 24394 Position PA	ABP2-4099 WHPS455	BAEP-4534 R05-6116 BS ISO 24394 Position PA	ABP2-4099 WHPS455	R05-6116 WHPS455	BAEP-4534 RO5-6116 BS ISO 24394 Position PA	ABP2-4099 WHPS455 BAERD GEN-10 Position 1 G		
Tube to Sheet	BAEP-4534 BS ISO 24394 Position PB	ABP2-4099 R05-6116	BAEP-4534 BS ISO 24394 Position PB	ABP2-4099 R05-6116	RO5-6116	BAEP-4534 BS ISO 24394 Position PB	ABP2-4099 R05-6116	BAEP-4534 ABP2-4099 RO5-6116	BAEP-4534 RO5-6116
Tube to Tube/Sheet	BAEP-4534 BS ISO 24394 Position PA & PB	ABP2-4099 R05-6116	BAEP-4534 BS ISO 24394 Position PA & PB	ABP2-4099 R05-6116		BAEP-4534 R05-6116 BS ISO 24394 Position PA & PB	ABP2-4099 WHPS455		
Plate fillet weld						BAERD GEN-10	Position 2F		

How we can help you

Our in-house facilities include:

- Small sheet metal components to highly-complex welded structures
- TiG and resistance welding
- Hydraulic tube bending
- Work with stainless steel, carbon steel, aluminium and titanium
- Pickling line facilities
- Penetrant flaw detection, X-ray inspection, pressure testing



Hyde Details (Fabrications & Welding) Limited

Tudor Works, Ashton Street, Dukinfield, Cheshire, SK16 4RR, UK +44 (0) 161 343 6684





Nadcap ACCREDITED



