



**TECHALUMINIUM
SYSTEMS**

excellence in the built environment

ALUMINIUM BESPOKE WINDOWS & BONDED GLASS FOR BARN CONVERSIONS - RECENT INSTALLATION IN SHROPSHIRE



Tech Aluminium Systems Limited,

Address: Unit 10 Rumer Hill Business Estate, Rumer Hill Road, Cannock, Staffordshire WS11 0ET

smart
architectural aluminium

T: 01543 467 272 F: 01543 577522

Email: admin@techalum.co.uk www.techalumsystems.co.uk

APPROVED FABRICATOR OF
ALUTECH
SYSTEMS

Registered Address: Unit 10 Rumer Hill Business Estate, Rumer Hill Road, Cannock, Staffordshire, WS11 0ET

VAT Reg No: 210 4085 62 Registered No: 9387095

WINDOWS - CURTAIN WALLING - BI-FOLD DOORS - PATIO DOORS - CURVED GLASS - BALUSTRADE - BESPOKE PROJECTS



Replacement and installation of bi-folding doors and windows for a two storey barn conversion in Shropshire.

BACKGROUND

The current homeowners wanted to modernise their barn conversion make the most of their view, over looking the hills of Shropshire, whilst also extending their living space with bi folding doors.

THE PROJECT

The barn conversion converted some 20 years ago had aged UPVC windows - The family wanted to add a contemporary feel to their home, we provided aluminium windows and doors, along with bespoke frameless bonded glass windows.

Being situated in the Shropshire countryside, extreme weather conditions were a concern for the family, therefore they wanted to ensure the products they were choosing would stand the test of time. Which is why the homeowners choose aluminium windows and doors made from premium grade aluminium, with a powder coated finish and weather tight seals. Designed to deal with the changeable British climate.



PRODUCTS

Aluminium Bi-folding Doors, Shaped Window Frames

Don't see what
you're looking for?
we can help you
make your thoughts
visual - Call us

TECHALUMINIUM
S Y S T E M S

Tech Aluminium Systems Limited,
Unit 10 Rumer Hill Business Estate,
Rumer Hill Road,
Cannock, Staffordshire WS11 0ET

T: 01543 467272 E: admin@techalum.co.uk
www.techalumsystems.co.uk