



Araldite® 2055

Application	Bonding of window frame edges
Substrates bonded	Aluminium to aluminium
Pretreatments	Degreasing with acetone
Design of joint	Angled framework joint
Curing conditions	Room temperature
Special service conditions	After having cured at room temperature the bonded structure is powder coated: the bonded joint should resist a temperature of +180°C for 20 minutes
Advantages for the customer	Less brittle than alternative
Advantages over competition	Non-sagging system
Araldite® Adhesive used	Araldite® 2055
Customer location	Germany

Fast Facts

Two component gap filling polyurethane adhesive

Gap filling

Long open time

Resists weathering and humidity

Low shrinkage

Suitable for bonding a variety of metal and plastic substrates

Ideal for bonding:

- GRP
- ABS
- SMC
- PVC
- Aluminium

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