

Composite Bonding Angles have been designed to provide a quick and effective means for making right angle joints between composite sandwich panels. Bonding angles are faster and easier to install than standard taped joints and ideal for inaccessible areas where fibreglass taping would be difficult.

Bonding Angles consist of multi-axial E-glass in a high performance epoxy matrix, peel plied on all surfaces, with the fibre direction tailored for optimum load carrying capability and stiffness. The automated construction process ensures a consistently superior fibre content and high quality finish. This combination of resin matrix, fibre content and orientation assures optimum mechanical properties while the use of an epoxy adhesive enhances the bond strength.

Composite Bonding Angles are lighter than equivalent aluminium, steel or timber sections with superior resistance to corrosion and fatigue, and no wet-layup is required as with standard taped sections since they are simply installed with appropriate surface preparation and an epoxy adhesive.

Typical applications include marine- deck, hull, bulk-head and flooring attachments; road transportation – truck beds, bodies, side walls and bus floor supports; industrial applications – floors, walls, roofs and cabinetry.

PERFORMANCE DATA					
Test	Specimen Thickness		Nominal Area Resisting Shear (mm <sup>2</sup> )	Failure Load (kN)/ Failure Mode	Apparent Shear Strength (MPa)
	1	2			
1	21	21	48,400	77.6 part shear through polyester bond: part tearing	1.60
2	14	14	30,400	68.5 kN shear through epoxy bond	2.25

*In both circumstances, failure of the joints was through the adhesive rather than the Bonding Angle*

### Queensland University of Technology (QUT)

Test report CET 4149/3 – tensile tests to fibreglass connections – fins.

**Sample Data:** Specimen 1 – polyester bonded: Specimen 2 – epoxy bonded

**Test equipment** – Grade A Tinius Olsen Universal Testing Machine, loading rate = 5mm/min

### ADHESIVES

ATL Composites specify the following high density epoxy adhesive for use with our FRP Bonding Angles

- Technigluce CA – 2:1 pre-mixed epoxy adhesive
- WEST SYSTEM brand epoxy resin/hardener thickened with 403 Microfibre Blend
- Pro-Set R Cartridge Adhesive

### STORAGE

FRP Bonding Angles should be stored flat, and kept dry and clean. Peel ply must be removed before bonding.

FRP BONDING ANGLES			
Order Code*	Description	Leg Length	Nominal Weight
ANT3042	90° Bonding Angle	42 mm	0.30 kg/m
ANT5084	90° Bonding Angle	84 mm	1.00 kg/m

All bonding angles are supplied in 2400mm lengths

NOTE Our products are intended for sale to industrial and commercial customers. We request that customers inspect and test our products before use and satisfy themselves as to contents and suitability. Nothing herein shall constitute a warranty, express or implied, including any warranty or merchantability or fitness, nor is protection from law or patent to be inferred. All patent rights are reserved. The exclusive remedy for all proven claims is replacement of our materials and in no event shall we be liable for special or consequential damages. 8/07/04

