







Anglia Composites Ltd

COMPOSITE SAFETY SOLUTIONS

FIBREGLASS TUBULAR HANDRAIL SYSTEM

Our tubular handrail system is simple and quick to install. All you need is a hacksaw and a drill. Fixing can be either bolts (supplied if required) or rivets. 50mm diameter tube is available at £7.50 per metre in 6m lengths. The tube has been tested to British Standards and is suitable for use as a handrail or barrier. All prices are subject to delivery charges and VAT at the current rate.

	<p><u>TUBE JOINER</u></p> <p>Use tube joiner where you need tubes to join but they do not coincide with a natural joint. Tubes can be joined at intersections with Tee Pieces and 2 Socket Cross so long as the joints are staggered. Cost: £6.50 per pair.</p>
	<p><u>TEE PIECE</u></p> <p>Use the Tee Piece where tubes meet the top rail and also the side rails at the end of a run. Cost £6.50 per pair. (One pair is one unit complete)</p>
	<p><u>90 DEG ELBOW</u></p> <p>Use 90 Deg Elbows where you need to change directions by 90 degrees. Cost £6.90 per pair. (One pair is one unit complete)</p>
	<p><u>SIDE FITTING</u></p> <p>Use Side Fittings where you are unable to bolt directly to a solid surface but side fitting is available. The fittings have holes for anchor bolts which bolt to a side wall. The tube can then be bolted to the fitting. Cost: £5.90 each.</p>
	<p><u>2 SOCKET CROSS PIECE</u></p> <p>Use the 2 Socket Cross where tubes cross each other at 90 degrees. (See picture below) Cost: £6.90 per pair. (One pair is one unit complete)</p>
	<p><u>BASE SUPPORT</u></p> <p>Use the Base Support for bolting down handrails to a solid surface. (2 x M10 anchor bolts are required.) 50mm dia tube drops into the support where it can be bolted or riveted. Cost £5.50 each.</p>
	<p><u>FLEXIBLE ELBOW</u></p> <p>Use the flexible elbow where you need to change directions to any angle. An extremely versatile fitting which is most usefull on stairways. Cost £5.90 per pair. (One pair is one unit complete)</p>

