



## "...STATE OF THE ART EQUIPMENT..."



[Click here for a printer-friendly version of this page](#)

[\(Click here for System Requirements\)](#)



Our plant is operating with state of the art technology and equipment, as depicted in the "Technology" table below. Click on any of these buttons for specific information regarding our capabilities:



## TECHNOLOGY:



Filament Winding

[VIDEO CLIP](#)



Hand Lay-Up



Compression Molding

[VIDEO CLIP](#)



Pultrusion



Thermoplastic Injection



Bonding

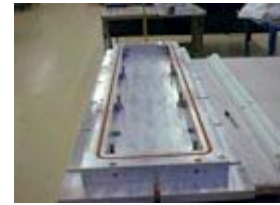


Painting/Lacquering

**VIDEO CLIP**



Assembling



RTM (Resin Transfer Molding)



Core Preparation

**VIDEO CLIP**



Mold Making

**VIDEO CLIP**

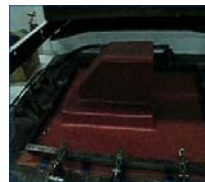


Plaster Molding

**VIDEO CLIP**



Arc-Spray Coating



Vacuum Forming

**VIDEO CLIP**



Laser Machining



Airborne Console

**VIDEO CLIP**



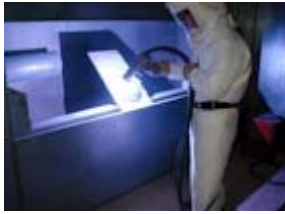
Coordinate Measuring Machine

**VIDEO CLIP**



Autoclave Curing

**VIDEO CLIP**



Plasma Spray



Waterjet Cutting



Robot - 6 Axis



More Hand Lay-up



Automated Trimming

VIDEO CLIP



Resin Transfer Molding

Navigate this website by clicking on the buttons that appear on the left of your screen or as shown below:

MAIN MENU

PROFILE

TECHNOLOGY

SERVICES

QUALITY

PRODUCTS

CUSTOMERS

WHAT ARE  
COMPOSITES?

TRAINING

**Legal Notice:**

This material may not be published, broadcast, copied, rewritten or redistributed in any form without Composites Atlantic Limited authorization. Copyright ©2000 Composites Atlantic Limited. All rights reserved.