

AFE warrants products do not contain any Restricted Hazardous Substances as detailed in RoHS (2002/95/EC)

AFE delivers high quality optical fibre techniques from simple termination to complex assemblies

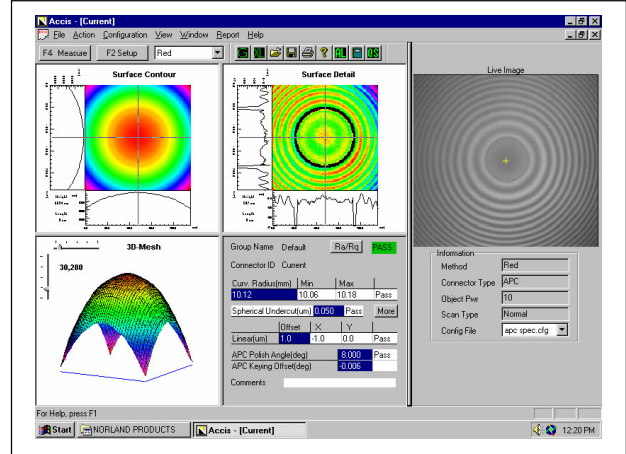
Fibre Techniques

We are able to provide fibre termination and polishing of most optical fibre types.

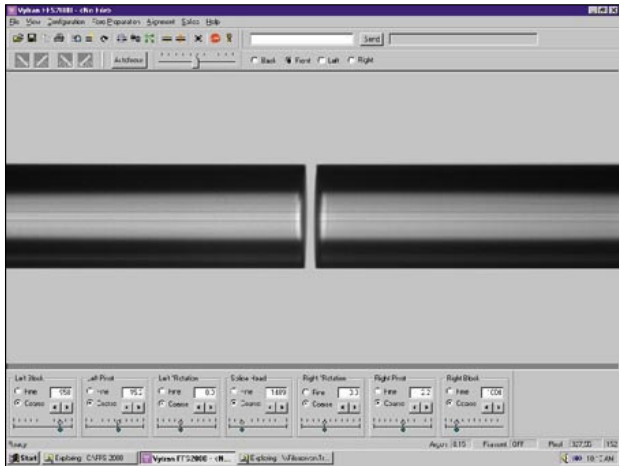
We can terminate fibres with either angled or flat connectors.

We can provide custom termination of your components.

In addition we can splice optical fibre assemblies and can work with you to produce customized assemblies



The quality of terminations can be monitored as shown above



Fusion Splicing

We offer fusion splicing of both single mode and multimode optical fibre

Fibre Terminations

We can provide terminations of any of the following

- PM fibres
- Singlemode (9/125, 5/80)
- Multimode (50/125, 62.5/125, 100/140, 200/280)
- HCS, PCS & Polymer
- Medical fibre applications
- Military fibres & cables
- Specialist fibres (Aerospace, Nuclear, etc)
- Test fibres
- Loose tube & tight jackets
- Fiber termination to ARINC/Telecom standards

Advanced Fibreoptic Engineering reserves the right to introduce changes without notice if it is deemed that such changes will not affect product performance. Prior notification will be given in all other circumstances. No responsibility is assumed for its use or for any infringement of the rights of third parties.