

[Home](#) | [Disclaimer](#) | [Help](#) | [Contact us](#) | [AILU Website](#)

Design for Laser Manufacture

Inspiring designers to 'think laser'

Text Size: [A](#) [A](#) [A](#) [A](#)

Process type: [All Process Types](#) **Industrial sector:** [All Industrial Sectors](#) **Material:** [All Materials](#)

Text search: [Search](#)

In this site:

- [Home Page](#)
- [Using this Site](#)
- [The Laser Advantage](#)
- [Application Notes](#)
- [Technical Datasheets](#)
- [Background Material](#)
- [Design Notes](#)
- [Presentations](#)
- [Case Studies](#)
- [Picture Resources](#)
- [Video Resources](#)
- [Resources](#)
- [Links](#)
- [Submitting Your Material](#)
- [Contact](#)



Sponsored links:

Rofin-Baasel UK Ltd
Leading manufacturer of lasers & laser processing systems for marking/engraving, cutting, welding, ablation, cladding and hardening.
www.rofin.co.uk

BSB Engineering Co. Ltd
Flatbed Laser Cutting up to 20 mm Mild Steel.
www.bsbengeering.com

Blueacore Technology
Delivers advanced laser processing technology for laser cutting, laser engraving, laser marking, laser drilling, laser annealing, laser surface treatment, laser welding, laser brazing, laser hardening, laser cladding, laser ablation, laser marking, laser engraving, laser marking, laser annealing, laser surface treatment, laser welding, laser brazing, laser hardening, laser cladding, laser ablation.

Design for Laser Manufacture

Welcome to the New Design for Laser Manufacture website.

The prime aim of the Design for Laser Initiative is to provide case studies, galleries of information and examples of how manufacturing parts are being designed to 'think laser' from the outset. Manufacturing design 'best practice' for laser-based processing for the fabrication of world-class products.

Design for Laser Manufacture

AILU's Design for Laser Manufacture website at www.designforlasermanufacture.com is a tool for design engineers. It provides a range of pictures, video clips, presentations and documentation to encourage manufacturers to 'think laser' and to make the best use of laser-based processing for the fabrication of world-class products. The aim of the initiative is to grow the market for laser subcontractors and other organisations involved in the provision of laser-related products and services.

Design for Laser Manufacture Search facility

Select what interests you from the search bar at the top of the home page at www.designforlasermanufacture.com. The selection can be done using any or all of the drop down menus to search by Process type (e.g. cutting, welding, marking, microprocessing, etc); Industrial sector (e.g. general industrial, transport, security, decoration, etc); and/or Material (e.g. metal, ceramics, glasses, etc); or you can use your own search words.



www.designforlasermanufacture.com



Submitting Your Own Material

There is no charge for displaying material on the site, though material submitted is first reviewed for suitability. Each item displayed will carry your company banner or advertisement.

If you are interested in offering material (pictures, video clips, slide presentations and/or information sheets) for display on the site, please go to the Design for Laser Manufacture website and click on 'Submitting your material' for full details.

Only send material you are willing to be published in the public domain.

Advertising

A selection of sponsored links is displayed on the right of each page on the site. Each time a new page is accessed or refreshed the advertising changes. If you are interested in advertising on this site, contact the AILU office.

AILU, 100 Ock St, Abingdon, Oxon OX14 5DH UK
T: +44 (0) 1235 539595 F: +44 (0) 1235 550499 E: info@ailu.org.uk

www.designforlasermanufacture.com