



BLC Tannery Design



Leather manufacture is a complex process and it takes concentrated planning to turn an initial concept into a modern tannery.

A wide range of skills and experience are required for projects of this type. Preliminary planning ensures cost savings, reduced time, elimination of costly mistakes and process optimisation.

BLC offers a tannery design and project management service through its in-house industrial consulting team; BLC can undertake all or part of a project as required in conjunction with the client and selected projected partners.

How can BLC help?

Including BLC in the process can ensure that leather manufacturing plants are energy and water efficient and incorporate the latest environmental best practice ensuring positive outcomes like the Leather Working Group Environmental Stewardship initiative.

BLC have over 90 years experience working with tanneries and within the leather industry. We can provide factory design, coupled with independent machinery and systems specifications.

Clients can spend time at BLC working on design, engineering and technical aspects which enables them to take away a concept, complete with engineering drawings and costings, ready to select contractors and architects.

BLC Tannery Design Package

The standard tannery design package provides for use of best available techniques, machinery sizing and specification, labour efficiency, handling optimisation automation as required, effluent requirements, layout drawings and tannery specifications.

Spend time with our technical team and take away a written specification and process flow diagrams for your new tannery.

Additional Support

BLC can also provide technical support and employee training programmes during factory start-up.

This support during start-up ensures that processing issues are addressed quickly and effectively and a robust technical process is adopted from day one.

Contact us

For more information:

Tel: +44 (0) 1604 679999

info@blcleathertech.com

www.blcleathertech.com

Membership

Training

Testing

Technology