

Complete Footwear CADCAM Solutions

www.delcam-crispin.com





150 offices and partners in over 80 countries

More than 800 employees

The world's largest CAM development team*

50,000 customers worldwide

40 years of experience developing CADCAM solutions

Headquartered in a purpose-built 63,000 sq. ft. facility in Birmingham, UK

DID YOU KNOW?

Delcam CRISPIN software is the market-leader amongst world-leading footwear designers and manufacturers



Complete Footwear CADCAM Solutions









Delcam CRISPIN software provides all the tools you need to design, cost, manufacture and present new designs to buyers so you get to market faster. It is the only footwear CADCAM solution that extracts all data from a single .shoe file so you no longer have to manage multiple formats.

Choose to purchase the full solution and you will save time and reduce costs at every stage of the design and manufacturing process. Alternatively, purchase individual components and your .shoe file will contain all the information you need to make upgrading easy.

REDUCE TIME TO MARKET

Minimise time spent designing and manufacturing to get new designs to market factor

> INCREASE PROFITABILITY

Assess pattern efficiency at all stages of design and manufacturing to achieve your target cost

MAXIMISE PRODUCTIVITY YOUR

Instantly flatten your 3D design into an accurate 2D pattern to get to manufacture faster

CUSTOMISE FOR YOUR BUSINESS

We can customise Delcam CRISPIN software to meet the needs of your business

CONTINUOUS DEVELOPMENT

Take advantage of regular updates and free tutorial videos

Connect with Delcam CRISPIN



LastMaker 3D Last Engineering & Grading

Use accurate 3D digital lasts that you can modify quickly and simply for design purposes. This means you no longer have to wait for your last to be modified by hand, but can instead make any changes digitally to begin your design sooner.

All modifications are based on accurate measurements so you can guarantee precision at all times. Lasts can be stored in a searchable library to make finding the one you want quick and easy.

You can mill your finished last directly in 3D using Delcam PowerMILL to further reduce the lead time between design and manufacture.

To learn more about how your business can benefit from LastMaker, visit

www.delcam-crispin.com/lastmaker



Property Reduce Time to Market Your finished design contains all

Your finished design contains all the data you need for manufacture so you can produce your final last quickly

REDUCE RELIANCE ON THIRD PARTY LAST

Remove the need for last manufacture before designing your shoe so you have more creative freedom

ACHIEVE ACCURACY AND CONSISTENCY

All modifications are based on accurate measurements to make achieving precision and repeatablility easy

EASY LAST MANAGEMENT

Use powerful search criteria such as style and size to find the last you need

SPEND LESS TIME GRADING

Grade your last to a custom specification accurately

DID YOU KNOW?

Even new users can use LastMaker with confidence after only a few hours training

CREATE ACCURATE

ShoeMaker 3D Concept Design & Visualisation

ShoeMaker provides sophisticated yet intuitive design tools so you can produce realistic 3D digital models. This allows you to approve designs in less time and reduces the need for expensive physical prototypes.

Your digital model contains all the data you need for manufacture such as margins and markers. Open your model in Engineer, our 2D pattern engineering solution, and you can automatically flatten your design to further reduce development time.

With ShoeMaker's built-in rendering software, you can use your laptop, tablet or smartphone to show realistic renders of your designs to prospective buyers. This reduces the need for physical samples so you reduce costs and get to market faster.

To learn more about how ShoeMaker can help get your designs to market sooner, visit

www.delcam-crispin.com/shoemaker

INSERT PUNCHES QUICKLY

Add punches individually or apply them to a line

SELECT NEW DESIGNS QUICKLY

BUSINESS BENEFITS

Replace 2D sketches with realistic 3D digital models to make design reviews more efficient

REDUCE PATTERN DEVELOPMENT TIME

Automatically generate an accurate 2D pattern from your 3D design to reduce time to manufacture

MINIMISE PHYSICAL SAMPLE COSTS

Use built-in rendering software to present digital models to prospective buyers

• CREATE MORE CHOICE FOR BUYERS

Experiment with material variations so you can present buyers with more choice

USE WITH MOST CAD SYSTEMS

ShoeMaker uses Parasolid™, the world's most widely used 3D kernel



Turn 2D vectors into 3D style lines in seconds...

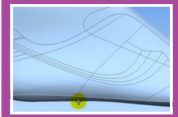
Convert 2D vectors from Adobe Illustrator™ or Acrobat™ into editable 3D style lines



1. Import your .ai or .pdf file



Dynamically resize style
 lines to fit your last



3. Wrap style lines and start editing instantly





... or use JPEG images

Import your design and trace style lines directly onto the digital last





SoleEngineer 3D Sole Unit Engineering & Grading

Create complex sole units effortlessly with a unique combination of wireframe, surface, solid and triangle modelling techniques. A set of shoe specific tools make engineering and grading easy so you get to manufacture faster.

SoleEngineer's versatile modelling tools mean you can create any shape including heels, custom accessories or even moulded footwear such as wellington boots without the need for additional software.

You can mill your completed sole directly in 3D using Delcam PowerMILL to further reduce the lead time between design and manufacture.

To discover more ways for your business to get sole units to manufacture faster, visit

www.delcam-crispin.com/sole-engineer

REDUCE PROTOTYPE TIME AND COSTS

Export to a 3D printer to produce rapid prototypes

CREATE COMPLEX SOLES WITH EASE
 Easy-to-use yet sophisticated tools mean you can to create complex soles quickly

SPEND LESS TIME GRADING

BUSINESS BENEFITS

Use shoe specific tools to grade your heel or sole unit

TRANSFORM YOUR SKETCH INTO A 3D DESIGN

Trace JPEG, BITMAP, AI or PDF files to create wireframes so you can engineer your sole quickly

SPEND LESS TIME MAKING REVISIONS

Automatically apply changes to specific areas of your sole unit to save remodelling time

ODE OF THE PROPERTY OF THE PR

Comprehensive manufacturing tools give you total control over your final product and tooling costs

CREATE EVA MOULD FROM FULL SIZE MODEL

Scale different areas of the sole and blend automatically

FIX KEY FEATURES WHEN GRADING

Use automatic blending and sealing to fix positioning of logos, cleats, studs and other features

ENGINEER HEELS QUICKLY

Change heel size and shape dynamically



DESIGN SOLE OR TOOLING

CREATE COMPLEX MODELS

in a wide range of formats

OR IMPORT FROM ELSEWHERE

Import meshes, surface or solid models

Use specialised mould-making tools to design tooling from the sole model



MAKE COMPLEX EDITS

Apply complex local and global edits easily

DID YOU KNOW?

SoleEngineer ensures the final sole unit exactly matches the original last and design features

SoleEngineer 3D Sole Unit Engineering & Grading

3 3

ShoeMaker can seamlessly integrate with the advanced 3D design tools of SoleEngineer. This allows you to model the upper and sole together, and gives you access to a suite of advanced design tools for total creative freedom.

WITH

Create elaborate bows and ruches, and design using fur or moulded objects such as beads and plastic. Integrating ShoeMaker with SoleEngineer means you will spend less time and money in product development and get your designs to market sooner.

To see how you can integrate ShoeMaker with SoleEngineer to design any shoe you can imagine, visit **www.delcam-crispin.com/completesolution**



DID YOU KNOW?

ShoeMaker's rendering tools were used to create all images on this page

CREATE PHOTO-REALISTIC STILL AND ANIMATED DIGITAL RENDERS









Use built-in 3D rendering software to create photorealistic images and add optional upgrade for impressive animated renders of your shoe

CREATE ELABORATE AND COMPLEX DESIGNS

Create elaborate features such as fur, ruching and bows

DESIGN WITH MOULDED MATERIALS

Design with any material for endless possibilities

UNRIVALLED FUNCTIONALITY

This is the only solution on the market that allows you to model the upper and sole together

GENERATE PHOTO-REALISTIC MODELS

Use a combination of bump mapping and rendered 3D textures for unrivalled model realism

CREATE MORE COMPLEX AND ELABORATE

Use advanced modelling tools to create elaborate features to make your design as radical as you want

AVOID MANUFACTURING ISSUES

Model your upper and sole together to ensure the bite line meets every time

MINIMISE COMMUNICATION PROBLEMS

Your design contains all data for manufacture so that everybody knows exactly what is required

Engineer 2D Pattern Engineering & Grading

Engineer is the international market-leading pattern engineering CAD software used by both worldwide brands and small manufacturers. Years of feedback and development make it the most comprehensive and powerful yet easy-to-use 2D pattern engineering solution.

With Engineer, you can draw patterns from scratch, import from sources such as Al and transform them to fit a forme, or digitise manually-created patterns. Once created, you can edit them faster, with greater precision than you could by hand, minimising the time and iterations for lasting and fit trials. Another major benefit of the digital approach is that it's easy to quickly grade and group-grade your patterns, so you no longer need to rely on a third party.

Together, these features give you total control over tooling costs and remove the need to make compromises in production so you get your designs to manufacture faster.

For many more ways Engineer can save you time and improve pattern quality, visit

www.delcam-crispin.com/engineer

CREATE DESIGN VARIATIONS RAPIDLY

Automatically adapt your pattern to fit a new last forme



Edit digital patterns with precision quickly so you do not have to make compromises in production

REDUCE TIME TO MANUFACTURE

Fast creation of new patterns by simply editing the existing pattern

♦ SPEND LESS TIME GRADING

BUSINESS BENEFITS

Accurately grade and group grade patterns to reduce reliance on third party services

INCREASE PATTERN EFFICIENCY

Get an instant pattern efficiency rating so you achieve an appropriate manufacturing cost

SHARE PATTERNS WITH COLLEAGUES

Download the free 2D viewer from our website and your colleagues or suppliers can add notes from anywhere in the world



ShoeCost Complete Footwear Costing

ShoeCost provides the tools you need to appropriately cost your design every time. Capable of working with hides and synthetic fabrics, ShoeCost requires no financial knowledge so you can cost any shoe with ease.

ShoeCost can automatically nest pattern pieces efficiently. If you work with leather, you can create quality graded zones quickly to ensure you make the most efficient use of any individual hide. A detailed breakdown of parts and components makes meeting your target cost easy. As you modify nesting or cost of parts and components, the cost of your shoe will change automatically so you know how close you are to your target.

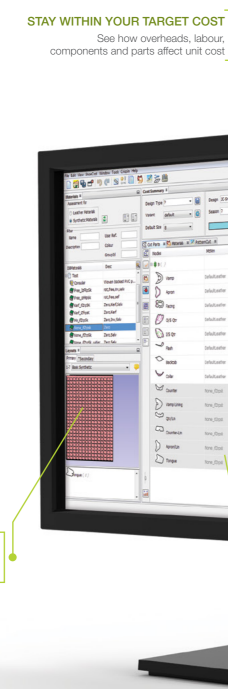
Already used by leading footwear manufacturers, ShoeCost gives you enhanced control over the profitability of your business.

For more detail about how your business can use ShoeCost to minimise waste and increase profit margins, visit

www.delcam-crispin.com/shoecost

ShoeCost ensures you can always select the most efficient nesting strategy

MAXIMISE SYNTHETIC YIELD



Customisable information columns display only the information you need

ACCURATE COSTING QUICKLY Use shoe specific costing tools to create automatic yet detailed costing reports

STAY WITHIN YOUR TARGET COST

Instantly see how changes to material, component, labour costs and overheads affect the cost of your shoes

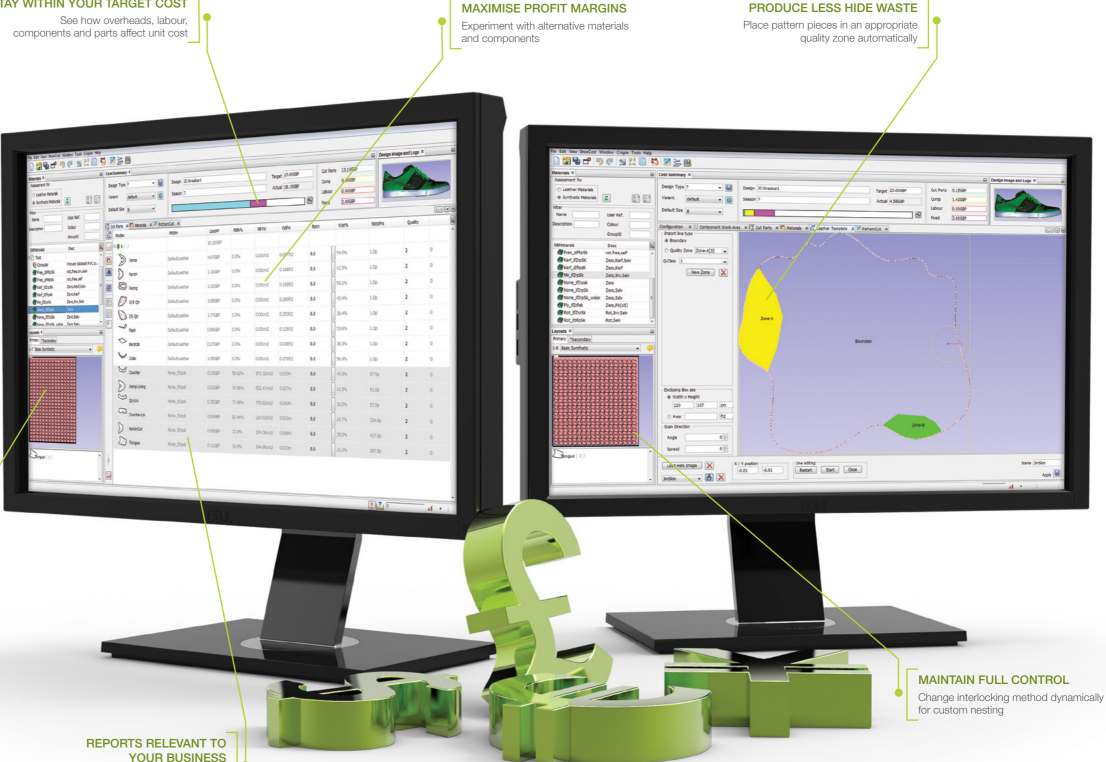
MAXIMISE MATERIAL YIELD

Automatically nest your pattern pieces to guarantee a maximum yield every time

USE WITH YOUR EXISTING PATTERNS

Import parts in DXF to make implementation easy

EASILY CUSTOMISE TO MEET YOUR NEEDS Customise your workspace for a costing analysis relevant to your business



DID YOU KNOW?

ShoeCost can produce a costing report for all types of footwear in any size or fitting

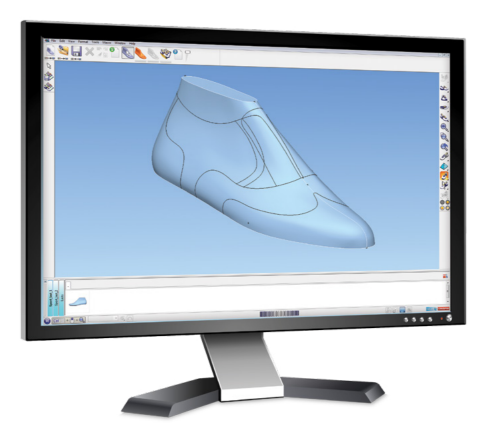
ShoeStyle Style Line Engineering and Manufacture

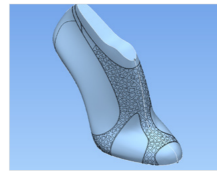
ShoeStyle is an easy to use solution for drawing, sketching and editing 3D style lines so you spend less time trying designs on different lasts. It enables you to flatten style lines into 2D patterns automatically.

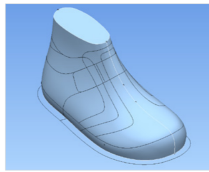
Many companies already use ShoeStyle to standardise their flattening process.

To see ShoeStyle in action visit

www.delcam-crispin.com/shoestyle







SELECT THE BEST LAST QUICKLY

Try your design on multiple lasts so you can select a suitable one every time

REDUCE TIME TO MARKET

Create style lines digitally to reduce time spent transforming an initial sketch into a completed product

REDUCE PATTERN DEVELOPMENT TIME

Use Engineer to automatically create 2D patterns from your 3D style lines

• REPEATABILITY

Save style lines and use again without the need to repeat any

WORK WITH YOUR EXISTING LASTS

Import digital lasts from your last manufacturer or scanning software

MORE EFFICIENT FLATTENING

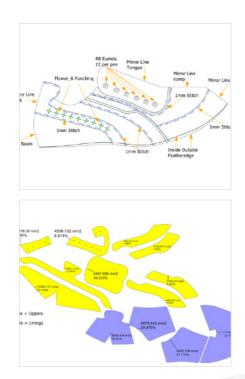
Use automatic flattening to standardise your flattening process

TechPac 2D Technical Assembly Diagrams

Produce technical packages for footwear manufacturing operations and assembly sequences quickly. Using customisable templates, you can create a series of diagrams to provide a pre-lasting assembly guideline for your factory operator.

Each diagram provides technical detail about the upper, components, type of machine to use and operation sequence. Publish your reports in HTML or PDF so you can choose to print or make it available on your local area network.

To learn more about how to produce detailed reports quickly, visit www.delcam-crispin.com/techpac





PRODUCE ACCURATE REPORTS

Report templates mean you can focus on ensuring technical information is accurate

INCREASE PRODUCTIVITY

Create a technical package quicker than with manual methods and with less resources

REDUCE THROUGHPUT TIME

Use a detailed visual guide and technical information to manage the sequence of operations efficiently

EASY TO IMPLEMENT

Import existing pattern pieces in DXF or almost any image file

REPORTS RELEVANT TO YOUR BUSINESS

Create templates that display only the key information you

CREATE TECHNICAL REPORTS AUTOMATICALLY

Extract data from other Delcam CRISPIN software to create reports quickly

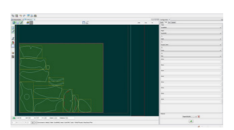
KnifeCut 2D Projection Nesting & Cutting

An easy-to-use solution for leather nesting and synthetic material layouts to minimise time spent producing footwear samples.



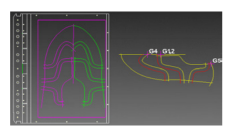
PatternCut 2D Pattern Nesting & Cutting

Quick and easy-to-use but powerful solution for cutting graded sets of pattern parts in card or plastic from Delcam CRISPIN Engineer or other 2D CAD software.



StitchTec 2D Stitching Pallet Engineering

Design pallette layouts and create stitch paths so you can fully utilise your auto-stitching machines.



REDUCE COST OF **SMALL RUNS**

Cut directly from the required material to save the cost of unnecessary tooling

INCREASE THROUGHPUT

Nest parts and begin cutting whilst you start your next

MAXIMISE EFFICIENCY

Create automatic layouts for synthetic materials

FAST AUTOMATIC NESTING

Choose 'bounding box' nesting for speed or 'interlock' nesting to minimise material wastage

RECORD UNUSED SHEET AREAS

Uncut areas of materials are recorded to minimise material waste.

♦ WIDELY COMPATIBLE

Compatible with most flatbed cutting tables. New models, supporting HPGL, can easily be added.

CREATE PATTERNS QUICKLY

Precise engineering tools ensure conventional, sports and fashion upper components fit perfectly into the pallet layout

MINIMISE TIME TO **PRODUCTION**

Design complex layouts quickly and easily

REDUCE COSTS

Fully utilise your autostitching machine to reduce lead time and save labour

To learn more, visit www.delcam-crispin.com/completesolution

Better designs and increased productivity

Combine with other industry leading Delcam software for optimum results



Use Delcam ArtCAM to add details to your shoe design such as embossing and 3D textures

www.artcam.com



PowerMILL

Use Delcam PowerMILL, world leading 2, 3, and 5-axis CAM software for machining

www.powermill.com



Maintenance and Support

Take advantage of a maintenance contract to stay ahead of your competitors







ACCESS TO FOOTWEAR PROFESSIONALS

We employ footwear design and engineering professionals specifically to answer your queries

LOCAL HELP AND SUPPORT

Your local sales partner can provide all the help and support you need in your language

> FREQUENT SOFTWARE **UPDATES**

Receive frequent new releases including all new features so you stay up-to-date

For more information about maintenance visit: www.delcam-crispin.com/maintenance





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