

Flatbed range

Re.

Digital cutters for on demand applications











Bella Bella

Face Creme V FRE



Tabbed dividers

Contour cut mailers

Intricate wallets and folders

Shaped wedding stationery

Premium cosmetics packaging

Hotel key card pouches

Cut absolutely any shape ColorCut flatbeds

Designed in the UK, beautifully engineered, totally accurate and highly affordable. The Intec ColorCut flatbed series defines a new industry standard.

Perfect for light to medium run production of two and three dimensional items, the ColorCut series offers a range of machines to suit the cutting and creasing of virtually any form of print, from cardboard packaging for high-end products and protective cartons – to synthetic point-of-sale items and kiss-cut adhesive labels. The ability to digitally produce single items on demand, also makes the ColorCut perfect for prototyping.

Bespoke, market-leading software brings many advanced features to aid design and production.

atbed cutting & creasing



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No matter whether you produce 2D point-of-sale and labels or 3D packaging and displays – ColorCut flatbed cutting tables will perform effortlessly, and on demand.

Cartons, packaging, point of sale & kiss cut labels all with one system!

ColorCut flatbeds come complete with a selection of cutting blades and mats to suit a wide range of materials being cut including lightweight papers, cards, label stock and synthetic substrates.

Create stunning packaging with superb creasing and crisp cut lines/perforations on heavier-weight stocks for items such as luxury product packaging, gift boxes, utility packing and much more by using the supplied

superior grey felt cutting mat and industrial circlip blades (included with every flatbed) making it suitable for use with heavier-weight materials.

Perfect kiss-cut labels, interior and exterior pointof-sale, novelty greetings cards and vinyl decals can also be produced when used in conjunction with the provided self-healing cutting mat.



Card & film up to 600 micron Cut, crease, perforate and score 100% digital - no dies required ide choice of models from SRA3 to B1 cutting tables







Seriously better ColorCut flatbed cutters

ColorCut flatbeds have been designed and developed to deliver the accuracy, speed, ease-of-use and reliability demanded by serious print professionals.

Intec Printing Solutions has invested in producing a class-leading system, which will keep pace with industry advancements and deliver beyond expectations. ColorCut owners are buying into a future-proof system that will not only evolve and grow with industry requirements - but deliver additional and unique profit-making opportunities.



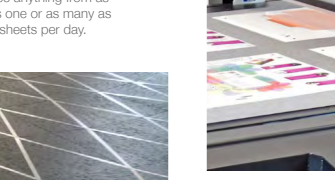


Engineered for reliability. Designed in the UK, the ColorCut flatbed range has a pedigree of solid engineering, robust mechanical parts, the latest high-tech electronics and simplicity of use - all at an extremely affordable price point!

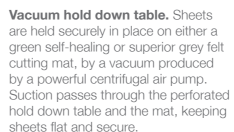
Digital die cutting. Using advanced digital contour cutting technology, the flatbed tools follow artwork

cut and crease lines drawn in Adobe® Illustrator® or CorelDRAW[®] – no need to purchase and wait for traditional dies to be made.

Deliver on demand. Cuts a typical SRA3 sheet in just 30 - 60 seconds. This enables users to easily and affordably produce anything from as little as one or as many as 1,000 sheets per day.



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Job sensing. Perfect registration of the printed sheets to the desired cut line is guaranteed by the presence of an optical sensor or CCD camera, which reads page marks and barcode/ QR code (see software section), and enables the dual tool head to follow the path of drawn vector lines.

Batch productivity. Multiple sheets can be placed on the cutting mat and with the control settings designated to 'batch productivity', ColorCut will proceed to work on each sheet in turn thus speeding productivity even further!

Dual tools with 1kg force! Delivering twice the pressure of other models in its class, the ColorCut flatbeds use a dual tool head where both tools operate independently from each other, for all functions, reducing operation time and improving productivity. The creasing

Fingertip control. The intuitive touch screen control panel integrates with ColorCut Pro and display's easy to follow instructions, ensuring operators are able to respond effectively to system requirements.

High power vacuum included. All Intec ColorCut flatbeds come with an extremely powerful centrifugal air pump which provides the power, to hold down printed sheets, onto the cutting table. An auto cut-off feature announces the end of each cut sheet. The pump is housed within an attractive, purpose made acoustic housing and supplied with an effective silencer*.

*optional for the FB550 model



Uniquely ColorCut

tasks

1. Dual tool head delivers class-leading 1kg force to both the crease and cut tools



2. Job codina 3. Vacuum hold down revolutionises table with choice of functionality and line cutting mats



4. Immersive 5" touch screen control panel

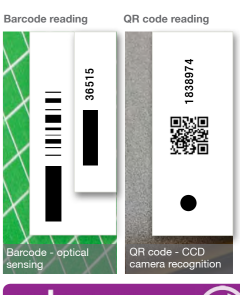




tool is double-ended, offering a choice of wide or narrow crease, as required.



COLOR CUT Flatbed cutters 4





ColorCut Pro 3 software

ColorCut Pro has been developed exclusively by Intec to work the way you work - no new software to learn when designing your jobs - and offers key productivity features to deliver exactly the kind of user experience that we know the print finishing industry demands. We offer two working modes within the ColorCut Pro application and the mode used is model dependent.

Barcode Mode - FB550

Job barcoding. The generation of job barcodes revolutionises the production and job filing process. ColorCut Pro can automatically create a barcode specifically dedicated to an individual cut file to add to the print PDF. When the flatbed's optical sensor reads the barcode on the printed sheet, ColorCut Pro automatically pulls that file up on screen, ready to cut.

This system works with the FB550.

QR Code Mode - FB750mkll & FB1150 **QR code reading.** This is a

progressive and exciting development of ColorCut Pro software. The flatbed utilises 7th generation ARMS technology with an on board Vision3 CCD video camera, scanning the QR code, to instantly retrieve the associated cut/crease file and read SmartMarks for perfect registration.

This system works with the FB750 and FB1150 models and other Intec auto feed finishing solutions.

Model selector

A flatbed to suit all applications ColorCut model options

Depending upon typical job type, run volumes and physical space, there's a ColorCut flatbed to suit virtually all users.

Full system specifications available on rear of brochure.





Market position Ideal for small commercial printers, graphic design, media and marketing companies or inplants seeking to cut and crease on SRA3 or up to 350mm x 488mm sheets for on demand applications. Produce one offs or hundreds of boxes for prototypes, packaging, greetings cards - also suitable for kiss-cut label sheets.

Supplied with double-ended creasing tool and an adjustable cutting tool which accepts a range of blades for different media types.

Add the optional silencer for a whisper quiet working environment.

MODEL FEATURES FB550	
Maximum media area	350mm x 520mm
Effective contour cutting area	330mm x 488mm
Cutting force	960gf
Dual tool functionality	Blade holder and crease tool
Registration system	High resolution optical IR sensor using
	6th Generation ARMS technology
Job recognition	Job barcoding for cut file recognition,
	retrieval from job library and registration

GENERAL	
Media hold-down method	400w Vacuum suction
Acoustic cover for vacuum pump	Yes
Silencer	Optional
Stand	Included
Weight	69kg
Table dimensions	760 x 593mm
Max' Dimensions* L x W x H	845 x 870 x 1020mm



Market position With a larger cutting table, the FB750 can handle B2 folders, and larger sheets. However, it's the combination of the aggressive price point along with the ability to place 2 x SRA3 sheets next to each other (or 4x SRA4), for light production applications, which enables users to achieve higher productivity. With less time taken placing sheets on the table, this cutter is a very popular model. The FB750 comes with an upgraded registration system to include 7th generation ARMS sensing, for faster job retrieval and 300% faster job registration, making it great for multiple sheet cutting; the Vision3 CCD camera will auto find the position of each sheet.

Also includes a higher power 750w vacuum bed, to cut a wider range of media and an acoustic muffler, to ensure the flatbed comfortably fits within any work environment.

MODEL FEATURES FB750mkll		
Maximum media area	475mm x 670mm	
Effective contour cutting area	456mm x 640mm	
Cutting force	960gf	
Dual tool functionality	Blade holder and crease tool	
Registration system	High speed - Vision3 CCD camera	
	using 7th Generation ARMS technology	
Job recognition	Advanced QR code for instant job	
	recognition and registration	
GENERAL		
Media hold-down method	750w Vacuum suction	
Acoustic cover for vacuum pump	Yes	
Silencer	Included	
Stand	Included	
Weight	82kg	
Table dimensions	915 x 712mm	

1070 x 992 x 1020mm

Max' dimensions* L x W x H



Maximum media area	760mm x 1060mm
Effective contour cutting area	740mm x 1044mm
Cutting force	960gf
Dual tool functionality	Blade holder and crease tool
Registration system	High speed - Vision3 CCD camera
	using 7th Generation ARMS technology
Job recognition	Advanced QR code for instant job
	recognition and registration
GENERAL	
Media hold-down method	1000w Vacuum suction
Acoustic cover for vacuum pump	Yes
Silencer	Included
Stand	Included
Weight	109kg
Table dimensions	1284 x 1018mm
Max dimensions* L x W x H	1450 x 1272 x 990mm

color CUT Flatbed cutters 6



Take full control with ColorCut Pro software

Intec has developed and produced dedicated software which is supplied with all ColorCut flatbed cutting tables. This optimises contour cutting capabilities and helps users cut projects with simplicity and precision.

Making production tasks, easy!

- No new drawing program to learn
- ColorCut Pro accepts vector lines directly from Adobe Illustrator or CorelDRAW
- Line colour identification

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- Material/Action Database
- Control tools speed & force using SmartLine colour
- Productivity mode enables multiple sheet cutting
- Generate and assign barcodes or QR codes to jobs, saving the cutting file to the job database for retrieval later

 A computer plugin that adds registration marks and either barcodes or QR codes for Adobe Illustrator (Mac & PC) and / or CorelDRAW (PC) • Cut with or without registration marks

- Automatic sensor calibration
 High tolerance to variation in
- white marks on dark paper Software automatically adjusts for
- up to 5mm
- after cutting
- Application environment works
- in mm or inches
- Cutting interface can be independent of user's drawing program

ColorCut Pro \bigcirc Bespoke software

ColorCut Pro explained

ColorCut Pro is a stand-alone application with a plugin, that can be installed on remote computers anywhere within the workflow environment, to perform contour cutting of paper card and synthetics. Intec offers a complete turnkey solutions because we manufacture both the hardware and develop the software for our range of ColorCut flatbed machines.

For creatives the core application enables artworkers to generate barcoded or QR coded cut files with associated job numbers, as an integral part of their design, for instant job recognition and file retrieval.

For print finishers the ColorCut Job Library enables users to retrieve previously prepared cut files into their workflow, without the need to launch Adobe[®] Illustrator[®] or CorelDRAW[®]. This is typically used in a production environment, remote from the design studio and may be further enhanced if using the optional Server Station.

Software development. Intec currently offers two modes within its ColorCut Pro 3 software, both delivering the same operator functionality but differing in the way its generates and reads the data. ColorCut Pro 3 automatically generates either a barcode, for the FB550 which uses an on-board optical sensor - or a QR code for the FB750mkll and FB1150, with on-board Vision3 CCD camera, to read and cut digital files.

The software is supplied with each flatbed cutter and fully integrates with the leading drawing packages; Adobe Illustrator and CorelDRAW.

Contour cut with ColorCut Pro

The on board sensor/camera reads the generated barcode or QR code on each printed sheet and retrieves the associated cutting file from the ColorCut Pro Job Library. The user can also key-in the job number to pull up cut files should there be a need to remove these from the printed sheet for artworking purposes.

The on board sensor/camera also reads the registration SmartMarks for positional accuracy. Advanced features compensate for print skew or positioning skew to ensure precise cut registration.

Create and modify. Being fully integrated with Adobe Illustrator and CorelDRAW, ColorCut Pro3 allows users to re-open artwork that requires design elements to be edited.

Final cut

Once edited, simply recreate a new cut file and its data at a keystroke.

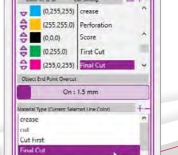
Colour recognition. Working with vector lines in the design. it is possible to set-up cutting/ creasing processes using different line colours. This feature recognises different colours and allows users to set types operation and the sequence, by colour.

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Crease

A 11/81/11/

Settings Productivity CUT SETTING . 8 colors Color (R. G. B) Cut Setting 🛆 + -



Clear Color

Score

Perforation

First Cut

First Cut

Assign To Color

Productivity controls for production runs. Multiple sheets can be placed on the table at the same time and ColorCut Pro can be set to search for each sheet and cut it improving productivity.



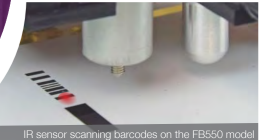
Material database. It's possible to assign a tool; cutting or creasing, along with tool speed and pressure for each action or material used. This enables users to achieve precisely the correct control for each task. Settings can be saved so users can guickly and easily recall them for future jobs.

 Customisable registration mark and barcode/QR code position brightness, for coloured media or print scale, skew or position errors

Automatically turns off vacuum



QR code scanning on FB750mkll and FB1150



Smart Line control. There is no need to draw different types of lines in your artwork, such as dotted or dashed. Using a solid vector line is all that is required.

By specifying given lines in certain colours, ColorCut Pro can be used to designate the required tasks to each line colour i.e. red to cut, blue to perforate, green to crease etc.

For complex designs it is possible to change the cutting

sequence and order - for example; cut all hanging slots as the first task, perforate the dispensing hole as the second task, perform all creasing next or cut outer shape as final task, etc. This feature can also be used to good affect if the finished item is to be retained within the sheet - simply set the final cut task to contain small 'tags' to hold the design in place.

Origin the sensor and click start. With ColorCut Pro 3, once the cutting head is positioned on the first registration mark and the origin point is set, the flatbeds sensor will automatically detect the sheet's 2nd, 3rd and 4th registration marks and compensate for any scale, skew or positional errors - cutting will then automatically start.

	olors
Color (K.G. S) C	ut satting 🛆 + -
- (0,255,255)	crease ^
(255,255,0)	Perforation
\$ (0,0,0)	Score ^
(0,255,0)	First Cut
(255,0,255)	Final Cut 👻
Object End Point Overcut	
On :	1.5 mm
crease cut Cut First	and Line Color; + - A
rut	
cut Cut First Final Cut First Cut	ki v
cut Cut First Final Cut First Cut Assign To Color	Clear Color
cut Cut First Final Cut First Cut Assign To Color Edging Material Type: Fina	Clear Color
cut Cut First Final Cut First Cut Assign To Color Editing Material Type: Fina Use Tool: O Crease	Clear Color
cut Cut First Final Cut First Cut Assign To Color Edging Material Type: Fina	Clear Color
rut Cut First Final Cut First Cut First Cut Editing Maserial Type: Fina Use Toot: Double Pass Duble Pass Duble Style Solid	Clear Color Clear Color Four © Cut O Ignore
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COLOR CUT pro

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Comprehensive range of tools and accessories ColorCut



Tools & accessories

Server Station

Maximise and enhance performance with the optional **ColorCut Pro Server Station.**

Intec's ColorCut Pro Server Station provides an enhanced user interface which significantly increases the power of ColorCut Pro's software.

The Server Station includes a powerful PC housed within an ergonomic stand which forms a convenient freestanding workstation. The PC is pre-loaded with ColorCut Pro3 software and is also supplied with an additional software user licence. This makes a compelling addition to any environment with Mac or PC users, who require a dedicated turnkey solution as a job library and production server for job processing.

The Server Station is also pre-installed with ColorCut Pro's Job Library Manager, adding a sophisticated level of control and enabling Mac and PC users to send their cut jobs from the ColorCut Pro client, directly to the Server Station and then continue working, whilst the ColorCut Pro Server Station acts as the focal hub for the production and cutting of all jobs.

Running a standalone version of ColorCut Pro Server Station, ensures users can access all jobs saved to the ColorCut Pro Job Library at any time, without requiring Adobe Illustrator or CoreIDRAW and without having to re-open the original file.

- Mac or PC systems running ColorCut Pro, can transfer cut files over the network to the ColorCut Pro Job Library on the Server Station.
- Assigned job numbers, barcodes or QR codes enable instant retrieval of the associated cutting file
- Designers can adjust cutting file settings without having to re-open the original design and artwork file
- No skilled operators required. ColorCut Pro stands alone, which means cutting operatives do not require access to Adobe Illustrator or CorelDRAW in order to cut jobs.

The Server Station is supplied complete with a pre-installed Windows[®] PC and ColorCut Pro3 software suite, with a flat screen monitor, mouse and keyboard

The Server Station includes an additional software User Licence

ColorCut Pro Production Studio 4 is the core operating software pre-installed on the Server Station

ColorCut Pro Job Library Manager is a network library for cut files, also pre-installed on the Server Station

Tools & accessories

Dual headed creasing too Blade holder

Tools and accessories

As you'd expect from a serious production system, many of the parts are available as replacements. A full range of original manufacturer parts and accessories are available for aftermarket purchase. Spares can be purchased at time of ordering the flatbed and/or shipped overnight as and when required.

Manuals. User guides for ColorCut flatbeds and ColorCut Pro software are supplied with all cutters and are also available to download from https://intecprinters.com/

support-downloads/drivers-downloads/colorcut



Calibration tool. Used at set up and then periodically, to calibrate the cutter.

Cutting mats. Green self-healing mat is manufactured from a particular rubberised compound enabling blades to sink into its surface without causing surface damage. This mat is ideal for obtaining crisp cuts on thinner materials. Vacuum suction flows through the perforations to hold printed sheets in position.

The grey felt mat is perfect for achieving deeper creasing lines and cuts on thicker substrates. The natural density of the fibres allows the vacuum flow to pass through it for sheet retention.

Cutting blades. These ultra-sharp and hard-wearing blades come in two types and three blade angles. Either as a pack of three the same or as a mixed pack.

Blades:		
Yellow	30°	1mm ø - F
Red	45°	1mm ø - T
Blue		1mm ø - F e, for cuttir
- · · · ·		_

Circlip blades:

ed	45° 1.4mm ø -
	better pressure
	from 0.25 to 0.
ue	60° 1.4mm ø -
	cutting edge, f

1.30° blade 2. 45° blade 3, 60° blade 4. 45° circlip knife 5. 60° circlip knife

Creasing tool. This tool is doubleended, offering a choice of tips for either wide or narrow creases, as desired. Again, precision engineered this tools sits in the dual tool head.

Cutting tool. This precision engineered component sits in the dual tool head and holds the cutting blade of choice. The tool is manually adjustable to obtain the desired amount of 'blade out' for the job in hand.

calibration too





Vacuum pump. Powerful vacuum pump with mobile acoustic housing, powers vacuum retention of printed sheets to cutting mat.

For film, very soft material, thin label material
Typically for labels, stickers, and thin paper/card
For thick media. Sharply angled tip provides a longer cutting ing media from 0.5 to 1.5 mm thick
 Most packing board up to 500 micron. Circlip provides and improves blade direction changes on dense media, 5 mm thick
- For thick media. Sharply angled tip provides a longer for cutting media from 0.5 to 1.5 mm thick



Acoustic silencer. Reduces sound level of vacuum pump.

Specifications F

		F		
Intec ColorCut	Flatbed digital die cutter	r series		
Model	FB550	FB750mkll	FB1150	
POSITION				
Varket position	Prototype and light product	ion, on-demand packaging and sheet card cutting syste	m – also suitable for sheet labels	
CUT AREA		ion, on demand packaging and sheet card cutting system		
	050 500	475 070	700 4000	
Maximum media area	350mm x 520mm 330mm x 488mm	475mm x 670mm	760mm x 1060mm	
Effective contour cutting area Stand	Included	456mm x 640mm Included	740mm x 1040mm Included	
Vedia hold-down method	400w Vacuum suction	750w Vacuum suction	1000w Vacuum suction	
Acoustic cover for vacuum pump	Yes	Yes	Yes	
Silencer	Optional	Included	Included	
CUTTING CONTROL	Optional	moldada	inoldeda	
Vountable tools	Dual tool functionality. 3 tools supplied as standard: Blade holder, creasing tool & pen tool			
Available tools Blades:				
	Red - 1mm 45° cemented carbide blade - for adhesiv			
	Red - 1.4mm 45° circlip cemented carbide blade - for Blue - 1mm 60° cemented carbide blade - for thick m	r cutting media from 0.25 to 0.5mm thick edia, sharply angled tip provides a longer cutting edge -	suitable for cutting media from 0.5 to 1.5 mm thick	
	(restricted by maximum limit of flatbed)	edia, shaipiy angled tip provides a longer cutting edge -	Suitable for cutting media from 0.5 to 1.5 min thick	
	Blue - 1.4mm 60° circlip cemented carbide blade - for	cutting high-intensity reflective film		
Creasing tool:				
Pen holder:				
Cutting system		gf delivered in 4g/step intervals through Intec ColorCut	control panel	
Vechanical resolution	0.01254mm	0.01254mm	0.01254mm	
Programmable resolution	HPGL 0.025mm	HPGL 0.025mm	HPGL 0.025mm	
Vax cutting depth	0.60mm	0.60mm	0.60mm	
Vax cutting weights Paper:		Cuts weights up to 600 micron/gsm. Crease up to 960		
Other substrates:	Paper/card less than 450gsn	n, PVC - less than 0.4mm, PET - less than 0.3mm, mag		
Max speed		- 600mm/s		
SOFTWARE & CONNECTIVIT	γ			
ColorCut	ColorCut Pro 3 (Barcode sensing)	ColorCut Pro 3 (QR code sensing)	ColorCut Pro 3 (QR code sensing)	
ColorCut Pro	Yes (Mac* and PC)	Yes (Mac* and PC)	Yes (Mac* and PC)	
ColorCut Pro compatibility		orelDRAW [®] X3 - X8 - Mac: Adobe [®] Illustrator [®] CC 2018		
File formats	ColorCut Pro is a plugin for Adobe® Illustrator® & CorelE	DRAW [®] (requires either app) and works with native Corell	DRAW® or CorelDRAW® EPS files	
	and native Adobe® Illustrator® files. (ColorCut Pro, cuts directly from Adobe® Illustrator® or CoreIDRAW®)			
Connectivity	*Cutter driven by PC only. USB (1 connection to PC is required). Mac users use ColorCut Pro to link to PC Jok		b Library for cutting	
REGISTRATION CONTROL				
Registration system	High resolution optical registration system which reads	the registration marks on the media and compares the	Advanced 7th generation ARMS (Automatic	
	position with the original value from the digital file. The Ir		Registration Mark sys.) Vision3 sensor includes CCD	
	correct linear and angular positional differences by auto	matically adjusting the cut lines	camera & instant auto job recognition + WiFi Preview	
POWER REQUIREMENTS				
Voltages (cutter)	100V-240V auto switching	100V-240V auto switching	100V-240V auto switching	
^D ower (cutter)		200W, 3.0A		
Voltages (vacuum pump)		110V or 220V (Voltage specific)		
Power (vacuum pump)	400W, 110V / 3.9A (vacuum)	750W, 110V / 10.8A (vacuum)	1000W, 110V / 16.5A (vacuum)	
	400W, 230V / 2.7A (vacuum)	750W, 230V / 4.5A (vacuum)	100W, 240V / 9A (vacuum)	
Approvals	Complies with CE and RoHs directive, VCCi Class A, FCC Class A, EN55022 Class A			
GENERAL				
Weight (unpacked)	69kg	82kg	109kg	
Max' dimensions* L x W x H	945 x 870 x 1020mm	1070 x 992 x 1020mm	1450 x 1272 x 990mm	
Table dimensions L x W x H	760 x 593mm	915 x 712mm	1284 x 1018mm	
MALE LE COLLEN	102kg	129kg	165kg	
Weight (crated)	IUZKY	120103		

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* Maximum dimensions relate to assembled machines and reflect full extremities of each device to allow for aspects such as tool beam and vacuum hose.



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