Good workable solutions evolve from inspired thoughts and ideas. Through product and experience Highfield brings 'on-demand' print finishing.

Today's modern print room has a demanding list of criteria against the provision of its offline print finishing solutions.

Highfield products in the 'on-demand' range meet these requirements through:

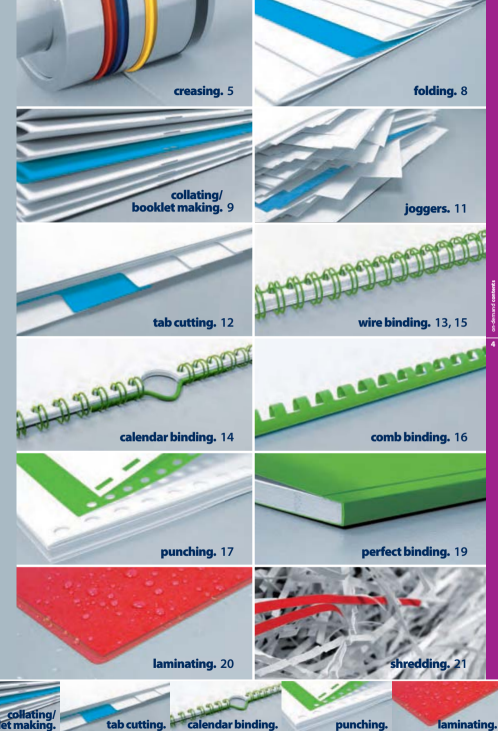
- Intelligent technology
- Reliable production
- Precise and quality results
- Safe and creative design
- Professional reliability and service

Highfield... print finishing solutions when you need them.











about Highfield.

collating/ creasing. booklet making.

punching.

laminating.

contact us.

folding.

joggers.

wire binding.

comb binding.

perfect binding.

Colour digital print arrived on the scene in the early 1990's. Digital presses' toner, and even the liquid ink used by some digital presses, does not penetrate the paper to the same extent as offset litho inks and instead sits on the surface of the sheet, meaning that any split paper fibres show as ugly white gashes along a fold-line. The fibres in a digitally printed sheet are even more likely to crack than an offset-printed sheet, the chances are that the digital sheet has been through one or more sets of fuser rollers, whose pressure and heat combine to make the fibres more brittle and are hence more vulnerable to cracking.

the solution.

For the last 5 years the Speedcreasa has been developed using a specially formulated and patented rotary creasing methods (Tri-Creaser) that produce the results you would normally only expect from platen style machines. This technology enables you to keep your work in-house and avoid the time consuming and expensive outsourcing process.

With 30,000 sales already made Worldwide of the Tri-Crease technology it has evolved to include even more features that quarantee perfect creasing on a wider range of stock, including toner based digital and oven baked web offset that are notorious for cracking.

Through customer feedback and the high demand to fill a gap in the market we continually develop the precision built machine Speedcreasa® to harness the best Tri-Creaser technology and make it available for printers who require a cost-effective solution to the problem of fibre cracking.

With demand high for speedy delivery and a quality finish the three models in the **Speedcreasa®** range are offered to provide a solution for you. Whether your requirement is for a small copy shops or large digital print rooms. Speak to our sales team for detailed information and discover the versatility of Speedcreasa®!

> "Operators know they need not waste time asking if the cracking along the spine will be acceptable. There is no cracking."

Tri-Creaser Customer.









Speedcreasa®



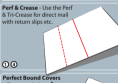






Creasing - 8 instant crease style changes for stock weights 85 - 350gsm

Single Crease or 'Z' Fold - Multi direction



Perfect Bound Covers - Close proximity creasing solution for Perfect Bound book covers. Crease up &



4 Slitting - Keeping work away from the Guillotine & Cylinder

Why people by









Speedcrea

Easy to use control panel

Benefits:

• Simple modular design

overview.

If you are serious about producing quicker platen style creasing that eliminates fibre-cracking on the

most difficult of printed stocks, including digital output, the Speedcreasa Pro is perfect for you.

This suction fed machine not only produces the quality of crease choices you expect for any type of stock weight and

produces fine, flat and almost invisible micro perforating and

designed to be operator friendly using innovative technology.

razor sharp cutting applications. The Speedcreasa Pro is

- · Uses single phase electricity Suction feeds stock 45 - 400asm
- · Double sheet feed detector
- Ouick release creasing shafts



Ouick paper thickness clamps make changing machine settings for

tech spec.

					different stocks even easier.				
	Code	Feed Type	Working Width	Max. Output					
	HF3111P	Suction	520mm	18,000 Sheet Per Hour		-			
		1						1 4000	-
	Speedcreas	a Pro running	ı with a		1	-			
		eidelberg fold				7			
					1	4			
4	_	-		-	1			-	all l
1	2 -		1	1	4				
									a la
			THE		7/5	1.1			1
						1			
S	peedcre			//		14	5		
	cucre	easa /	7		T	1			
		Pro C	N .						
				1					





about Highfield.











contact us.

folding.

joggers.

wire binding.

comb binding.

perfect binding.



tech spec.

Code	Description	Feed Type	Working Width	Max. Output
HF3111A	Speedcreasa® Auto	Auto	485mm	8000 Per hour





tech spec.

Code	Description	Feed Type	Working Width	Max. Output
HF3111	Speedcreasa®	Manual	485mm	5000 Per hour

overview.

The first and only bench top, hand fed and now with auto feed rotary creasing machine to give a letterpress quality crease. Whether you outsource your work for scoring and micro-perforating or use in-house letterpress cylinders, there is now a faster way to deliver them without the need for skilled help.

The Speedcreasa puts industrial strength letterpress quality at your fingertips in a small table-top format.



Fasy to adjust for many different applications

An outstanding benefit of the Speedcreasa and Speedcreasa Auto is their impressive and quick set-up times.

- · Quality Crease Patented creaser design works on both litho and digital print without cracking.
- Gentle Unique rubber creasing rib is gentle on difficult stocks and can crease 3 time deeper than metal systems.
- Quick Speedcreasa gives a matrix style crease with the speed of rotary production.
- Versatile Many finishing devices available including flat micro perf tool.

• Efficient - Produce 1 or 8 creases at the same speed

Additional Devices:

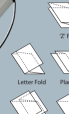
With over 30,000 devices sold World Wide, these high quality precision engineered tools have been designed and manufactured to fit the Speedcreasa®, previously these devices have only been available on large commercial machines such as Stahl, MBO, GUK etc, but now with the Speedcreasa® you can achieve the same quality and finish, but in a bench top machine.



	Code	Description
	S	peedcreasa Tools
	HF3111T	Tri- Crease - Easy Fit
	HF3111S	Hinge and Spine Creaser
	HF3111P	Micro Perforator
	HF3111CP	Close Proximity Applicator
	HF3111M	Multi Tool - Perf/Kiss-Cut /Edge Trim
	HF3111MF	Multi Tool - Full Pack
	HF3111KC	Kiss-Cutter

on-demand













Gate Fold Cross Fold



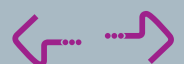
comparison table.

Motorised folding plates. Select fold

type and fold plate will automatically adjust.

Code	Fold Plate Adjustment	Counter	Stack Capacity	Max. Width	Max. Output	Fold Types
HF2150	Auto and auto feed tray	Full Digital Display	500 Sheets	297mm	10,000 Per hour	All
HF2120	Auto	Full Digital Display	500 Sheets	297mm	10,000 Per hour	All
HF2115	Manual	Digital	500 Sheets	297mm	9,000 Per hour	All
HF2110	Manual	No	500 Sheets	297mm	9,000 Per hour	All
Code		Descr	iption		Max. Width	Perfs Per Hour
HF2160	Perf atta	Perf attachment for models HF2150 & HF2120 only				Up to 20,000





about Highfield.

creasing.

collating/ booklet making.

tab cutting. calendar binding.

punching.

laminating.

contact us.

folding.

joggers.

wire binding.

comb binding.

perfect binding.



overview.

A tower collator built for the modern small print room or large office. Collates from A5 up to SRA3 size paper and from NCR to 130gsm paper weights. With 5 built in checks and a clear LCD display, this machine is reliable and easy to operate. Capable of running at 2400 sets per hour (A4) and with a 800 sheet criss-cross stacking system, this is a productive and valuable machine. It can be linked to a stapler/punch unit to increase it's versatility. Full in-line booklet maker and trimmer options are also available.

tech spec.

Code	Max. Size	Min. Size	Paper Weight	Speed	Capacity					
HF2146	325 x 469mm 210 x 148.5mm NCR - 210gsm up to 2400 ph 800 sheet stacking									
HF2146S	Stand for HF2146									
HF2116	Optional staple/punch unit. Corner staples or 2 hole punch.									
HF2116S	Stand for staple/punch unit HF2116									

Additional benefits are: • Collates A5 - SRA3

- NCR Paper 130gsm
- Criss-Cross Stacking
- · 800 Sheet Stacking Capacity
- Fully Automatic
 Optional Punch/Staple Unit

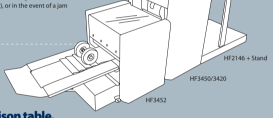


overview.

This modular booklet making system has the capability to make 1700 professionally finished booklets per hour. Booklets can be made with up to 22 sheets of 80gsm (88 pages), meeting many of today's booklet making requirements. To further simplify the booklet making procedure an on-line trimmer that removes the feathered front edge of a booklet and a motorised jogger/conveyor link can be added to the booklet maker and linked with the HF2146 collator.

other features.

- Quality Rapid stapling heads
 Five stapling positions, including one for corner stapling
 Sensors detecting when either staple magazine is out of staples
 (automatically stops the machine when it runs out), or in the event of a jam
- Built-in conveyor/stacker
 Minimum sheet size 148 x 210mm (A5)
- Maximum sheet size 320 x 450mm (SRA3)



Complete system comparison table.

Code	Description	Max. Size	Min. Size	Stapling Heads
System 5000	Includes: HF3450 booklet maker, HF3452 trimmer, 10 station collator (HF2146) and interface kit. A6-A4	320 x 450mm	148.5 x 210mm	2
System 2000	Includes: HF3420 booklet maker, HF3452 trimmer, 10 station collator and interface kit. A5/A4	320 x 450mm	210 x 297mm	2

Comparison table.

_							
Code	Max. Size	Min. Size	Stapling Heads				
HF3450	320 x 450mm	148.5 x 210mm	2				
HF3420	320 x 450mm	210 x 297mm	2				
HF3452	Trimmer only						
HF3451	Interface Kit including collator stand. Links collator to booklet maker to make into auto booklet making unit.						





about Highfield.

creasing.

collating/ booklet making.

tab cutting. calendar binding.

punching.

laminating.

contact us.

folding.

joggers.

wire binding.

comb binding.

perfect binding.



on-demand



an organised stack of paper.

Paper joggers help save time and make your job easier by quickly squaring-up unorganized stacks of paper. Simply remove your paper from your copier or printer, place in the jogger and it will do the rest.

comparison table.

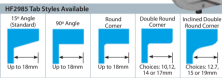
	Code	Capacity	Vibration Adjustment	Operation	Air Assisted	Paper Width	Paper Length	Weight	Dimensions
	HF3270	1000 Sheets (80gsm)	Yes (Dial)	Foot Pedal	Yes	127-327mm	187-442mm	35kg	W470 x L419 x H889-1280mm
	HF3271	1000 Sheets (80gsm)	Yes (Dial)	Foot Pedal	N/A	127-329mm	187-483mm	27kg	W565 x L300 x H1170mm
	HF3272	1000 Sheets (80gsm)	No	Button	N/A	127-327mm	187-452mm	19kg	W565 x L295 x H520mm



Wished you could cut tabs in-house?

Our tab cutter range allows you to create your tab dividers in-house quickly and easily. Cut between 2 and 31 dividers and up to 320mm width, from small desk top machines which are ideal for short runs and mock ups.

The HF2985 electric tab cutter with digital control is our top of the range machine running at speeds of up to 500 sets of 9 tabs an hour, making this an ideal choice for digital and litho print finishing.



Reduce cost and save time by keeping a finishing process in-house!



HF2981

This manual tab cutter can cut between 10-15 sheets and between 2 and 31 dividers with minimum effort.

With electric guide positioning, accuracy and speed are quaranteed.

HF2981 Tab Sty	les Available		
15º Angle	90° Angle	Round Corner	Inclined Double Round Corner
←→	←→	←→	\longleftrightarrow
Up to 18mm	Up to 18mm	Up to 18mm	12.7 or 15mm

HF2980

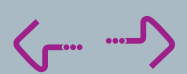
This manual tab cutter can cut between 10-15 sheets and between 2 and 12 dividers with minimum effort.

With accurate measurement printed on the bed of the machine ensures a quick set-up.



comparison table.

Code	Cut Type	Position Setting	Width	Number of Tabs	Max Number of Sheets	Die Type	Speed	Weight	Dimensions
HF2985	Electric Cutting	Auto Electric	Up to 320mm	2-31	35-40 (80gsm)	Changeable	500 sets of 9 tabs per hour	40kg	680 x 360 x 370mm
HF2981	Manual Cutting	Auto Electric	210 or 297mm	2-31	10-15 (80gsm)	Fixed - Machine for each die	180 sets of 9 tabs per hour	10kg	450 x 580 x 300mm
HF2980	Manual Cutting	Manual	297mm	2-12	10-15 (80gsm)	Fixed - Machine for each die	180 sets of 9 tabs per hour	6kg	300 x 580 x 300mm



about Highfield.

creasing. booklet making.

tab cutting. calendar binding.

punching.

laminating.

contact us.

folding.

joggers.

wire binding.

comb binding.

perfect binding.

on-demand

3:1" Wire - 2-120 sheets.

overview.

Wire binding is cost efficient way of providing a professional and durable method of binding. The double loop system eliminates the twisting that affects some spiral type binding systems and you can lay the document completely flat or even rotate the pages through 360°.

- Bind 2-120 sheets (3:1" Pitch) 12mm, 80qsm
- Ideal for reports, manuals & presentations
- Wide range of wire colours available



comparison table.

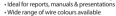
_										4mm
Code	Max. Width	Pitch	Punch Thickness	Closing Capacity	Punch Type	Closer Type	Hole Type	Pin Isolation	Margin Depth	(*)
HF7806	420mm	3:1"	2mm	28mm (No.20 wire)	Manual	Manual	Round	1 for A4 size	Fixed	
HF7802	305mm	3:1"	2mm	28mm (No.20 wire)	Manual	Manual	Round	1 for A5 size	Fixed	8.47mm

2:1" Wire - 120-340 sheets

overview.

Wire binding is cost efficient way of providing a professional and durable method of binding. The double loop system eliminates the twisting that affects some spiral type binding systems and you can lay the document completely flat or even rotate the pages through 360°.

- · Bind 2-340 sheets (2:1" Pitch) 36mm, 80gsm



comparison table.

HF7803 305mm



To scale

Clear guide lines allow for

quick and easy set up.

25mm (1inch)

 \bigcirc

2:1"

25mm (1inch)

HF7832.

The HE7832 Highfield traditional wire binder allows you to produce high quality calenders in house. This compact, portable solidly constructed machine will easily punch through 12 sheets of 80gsm paper at a time. This model features round hole punching with staggered pins for clean long life punching and integral thumb cut for calendar hangers.

Additional benefits are:

- Fully adjustable closer · Isolating pins for A5 (210mm) edge
- Strong twin handle
- · Adjustable side lay
- · Cast steel base with large rubber sole
- · Quick 3 step system: Punch, insert wire, close





Clear guide lines allow for

HF7846.

The HF7846 Highfield traditional wire binder allows you to produce high quality calenders in house. This compact, portable solidly constructed machine will easily punch through 12 sheets of 80gsm paper at a time. Round hole punching with staggered pins for clean long life punching.

Additional benefits are:

- Fully adjustable closer Isolating pin for A5, A4
- Strong twin handle
- Adjustable side lay
- Cast steel base with large rubber sole Quick 3 step system: Punch, insert wire, close



Fasy to isolate punch pins, and



Clear guide lines allow for





Clear guide lines allow for

3:1"

To scale



comparison table.

Code	Max. Width	Pitch	Punch Thickness	Closing Capacity	Punch Type	Closer Type	Hole Type	Pin Isolation	Margin Depth
HF7846	420mm	3:1"	2mm	28mm (No.20 wire)	Manual	Manual	Round with Thumb cut	1 for A4 size	Fixed
HF7832	305mm	3:1"	2mm	28mm (No.20 wire)	Manual	Manual	Round with Thumb cut	1 for A5 size	Fixed
Wire Close	er								
HF7804	305mm			28mm		Manual			-

See page 16-17 for electric calendar making solutions



about Highfield.

creasing.

collating/ booklet making.

tab cutting. calendar binding.

punching.

laminating.

contact us.

folding.

joggers.

comb binding.

perfect binding.

wire binding.

3:1" To scale

Wire binding is cost efficient way of providing a professional and durable method of binding. The double loop system eliminates the twisting that affects some spiral type binding systems and you can lay the document completely flat or even rotate the pages through 360°.

- The punching operation can be either via pressing the button on main control panel, or via foot pedal on both Superstar models. This leaves both hands free for handling the documents.
- · Ideal for reports, manuals & presentations
- Wide range of wire colours available

3:1" Wire - 2-120 sheets. 25mm (1inch) SUPERSTAR - 3:1"

comparison table

comp	arisuii	lable	•					
Code	Max. Width	Pitch	Punch Thickness	Punch Type	Closer Type	Hole Type	Pin Isolation	Margin Depth
HF7997	420mm	3:1"	3mm	Electric	Manual	Round	All	Variable





Superstar-comb.

A durable, dependable comb binding solution. This machine is designed to give you the very best quality finish.

Additional benefits are:

- The punching operation can be either via pressing the button on main control panel, or via foot pedal This leaves both hands free for handling the documents.
- · Documents can easily edited at any time.
- · Ideal for instruction manuals or tutor notes.
- · Will also lie flat.
- · Will punch A3 long edge

tech spec.

Code	Max. Width	Punch Thickness	Max. Book Thickness	Punch Type	Closer Type	Pin Isolation	Margin Depth
HF7996	420mm	3mm	50mm	Flectric	Manual	ΔII	Variable



Open ended feed with large 30 sheet (80gsm) capacity.



Easy to use finger touch controls.



Fasy to isolate punch pins



Large chip tray can be easily

about Highfield.

creasing.

collating/ booklet making.

tab cutting. calendar binding.

punching.

laminating.

contact us.

folding.

joggers.

wire binding.

comb binding.

perfect binding.

The new Highfield® Multi-Punch is a heavy duty bench top machine with a unique interchangeable die system offering a choice of over 20 different dies including wire, comb, spiral, calendar and ring binders.

The unique 'Feed Through' system enables the operator to select a crease or perforator tool and carry out these operations up to 340mm wide.

Ideal for the Digital Printer, Commercial Printer, Print Shop, Inplant and many other locations needing to provide on-demand punching, perforating or creasing.







All steel robust side lay with micro



High quality solid steel quality engineered dies, with individual isolating pins for easy size adjustment.



Large storage drawer for spare dies.

A unique 'Feed Through' system for perforating or creasing.

Quick & easy tool change with over

adjust feature for accurate punching.

tech spec.

Code	Max.	Punch	Punch	Die	Margin
	Width	Thickness	Type	Type	Depth
HF7914	340mm	2mm	Electric	Modular	Fixed by Die Type

some of the dies available

W	/ire	Spiral
HF7917 Wire - Pitch 3:1" - 4mm Round	HF7915 Wire - Pitch 3:1" - 4mm Square	Spiral - Pitch 5mm - 3.25mm Round (Special)
00000000		0000000000000
HF7919 Wire - Pitch 3:1" - 4mm Round + 20mm Thumbcut	Wire - Pitch 3:1" - 4mm Square + 20mm Thumbcut (Special)	Spiral - Pitch 5mm - 3.25mm Round + 18mm Thumbcut (Special)
000 000		00000 00000
HF7918 Wire - Pitch 2:1" - 6mm Round	HF7916 Wire - Pitch 2:1" - 6.5mm Square	Spiral - Pitch 6mm - 4mm Round (Special)
000000		000000000000
Wire - Pitch 3:1" - T-Slot (Special)	Wire - Pitch 2:1" - T-Slot (Special)	Spiral - Pitch 5mm - 3 x 4mm Oval (Special)
		000000000000000
C 1	<u></u>	Spiral - Pitch 5mm - 3 x 4mm Oval + 18mm Thumbcut (Special
Comb	Crease	00000 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
HF7900 Comb - Pitch 9/16" - 3 x 8mm Rectangle	HF7920 Crease - 1.25mm	33333 🔾 33333
		Spiral - Pitch 6mm - 3.5 x 4.5mm Oval (Special)
		0000000000000
	Perf - 0.45 x 2.7mm Rectangle (Special)	HF7913 Perf - Pitch 2mm - 1mm Round
Perforation		000000000000000000000000000000000000000



on-demand

punch dies. The Megastar has a useful 420mm punching width with 7 different punch dies available, making it a truly versatile punching machine, while the Multi-Punch™ is bench top and can be used for creasing or perforating digital stock as well as offering a punch die for all binding systems.



Fasy to isolate punch pins.



Measurements and guides all clearly marked in front of you for easy reference.



Side tables, for work storage.



Open ended feed with large 30

sheet (80gsm) capacity.

Large chip tray can be easily

Mobile binding workstation.

The Megastar has been specially developed for professional high volume and specific binding requirements, and offers exceptional performance allowing for gains in productivity and efficiency.

For all your document binding needs, this machine offers a choice of 7 different binding systems as well as the necessary features and functions required for intensive use.

It is designed for reprographic centers, or in-plant printers, and can be used either as one unit or in two working stations to increase efficiency and productivity by separating the binding unit from the punching unit.

The punching operation can be either via pressing the button on main control nanel or via foot nedal. This leaves both hands free for handling the documents

3:1 and 2:1 tools for wire and combs are also available in square format, for thicker documents. The square shape of the holes allows for better movement of pages when turned over.

tech spec.

Code	Max. Width	Max. Punch Thickness	Punch Type	Pin Isolation	Margin Depth
HF7968	420mm	35 sheets	Electric	All	Variable

about Highfield.

HF7968

Shown with comb

applicator unit.

creasing.

Description **Punch Dies**

21 Hole Comb Punch Die

Calendar Punch Die

2:1" Round Punch Die

Closer units HF7978 Wire Closer Unit HF7976 Spiral Jogging Plate

Spiral Punch Die 5mm Pitch

HF7971 3:1" Round Punch Die

HF7975 Spiral 4:1" Punch Die HF7977 Universal Punch Die (4 hole etc.)

HF7970 Comb Applicator

HF7972

HF7973

HF7974

collating/ booklet making.

tab cutting. calendar binding.

punching.

laminating.

contact us.

folding.

joggers.

wire binding.

comb binding.

perfect binding.

Highfield roll encapsulators are easy to use, heavy duty machines that produce high quality, professional results. There are six models that

· Laminating film is available in a number of types and thicknesses from 38 to 250 microns to meet a wide variety of laminating requirements.

· All types of materials including photographs, posters, etc, can be protected.

laminate in various widths up to 1100 mm (44") with speeds up to 6 metres per minute.

Adjustable heat settings and spring loaded rollers that automatically accommodate

overview.

various film and board thickness.







One touch operation.

overview.

Perfect binding offers a professional finish for your document, the user friendly nature of these models ensures a quick and secure binding system for the printer needing to offer in-house on-demand finishing.

An effective range of hot melt glues have been developed to meet the need of binding digitally printed media.



This automatic single clamp model combines auto book and cover clamps to reduce fatigue on larger production runs.



HF3275

comparison table.

Code	Min. Width	Max. Width	Max. Thickness	Fume/Dust Extraction	Auto Book Clamp	Auto Cover Clamp	Spine Scoring	Spine Rougher	Binding Cycle	Dimensions	Weight
HF3277	130mm	420mm	50mm	✓	✓	✓	✓	-	240 Documents / Hour	L1380 x H1080 x D600mm	210kg
HF3275	130mm	380mm	50mm	✓	-	-	✓	-	240 Documents / Hour	L1250 x H1100 x D1600mm	210kg
HF3276	130mm	340mm	50mm	-	-	-	-	✓	240 Documents / Hour	L960 x H600 x D460mm	105kg

comparison table

compa		ubic.			
Code	Max. Width	Max Film Thickness	Max Item Thickness	Weight	Temperature
HF05110	1100mm	30-250 Micron	5mm	85kg	Adjustable
HF0581	800mm	30-250 Micron	5mm	60kg	Adjustable
HF0554	530mm	30-250 Micron	5mm	40kg	Adjustable
HF0537	360mm	30-250 Micron	5mm	30kg	Adjustable
-	Optional stanc	d with castors			
	Rewind unit				





about Highfield.

collating/ creasing. booklet making.

tab cutting. calendar binding.

punching.

laminating.

comb binding.

perfect binding.

contact us.

folding.

joggers.

wire binding.

You have a legal duty under the Data Protection Act to guard confidential data effectively. Our range of shredders are designed specifically with this in mind. From the small home or office user to the large industrial shredding need we have a solution for you. Using the chart below you can choose the security level, capacity or size of machine that is right for you or your organisation.



Cross/Strip Cut 11.8mm



Cross/Strip Cut 3 9/5 8mm 7.5 x 40-80mm







Cross Cut 3.9 x 30-50mm 4 x 25mm 5.8 x 50mm 6 x 40-53mm



Cross Cut 2 x 15mm



Cross Cut

Deskside shredders



on-demand















Office shredders











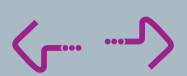


comparison table.

Code	Model	Security Level	Cutting Size (mm)	Cutting Type	Capacity (80gsm/sheet)	Max. Width	Dimensions (mm)	Weight (kg)
HF61739	Primo 700	2	3.9	Strip	3-4	225mm	W297 x D180 x H384	1.8
HF61758	Primo 700	2	5.8	Strip	4-6	225mm	W297 x D180 x H384	1.8
HF61839	Primo 800	2	3.9	Strip	5-7	225mm	W305 x D200 x H410	3.8
HF61858	Primo 800	2	5.8	Strip	7-9	225mm	W305 x D200 x H410	3.8
HF618CC/3	Primo 800	2	4x25	Cross Cut	5	225mm	W305 x D200 x H410	3.8
HF61939	Primo 900	2	3.9	Strip	7-9	225mm	W326 x D240 x H423	4
HF61958	Primo 900	2	5.8	Strip	10-12	225mm	W326 x D240 x H423	4
HF619CC/3	Primo 900	3	4x25	Cross Cut	3-4	225mm	W326 x D240 x H423	4.5
HF611219	Primo 1200	3	1.9	Strip	5-7	225mm	W365 x D273 x H500	6.3
HF211239	Primo 1200	2	3.9	Strip	10-12	225mm	W365 x D273 x H500	3.6
HF611258	Primo 1200	2	5.8	Strip	13-15	225mm	W365 x D273 x H500	6.3
HF6112CC/3	Primo 1200	3	4x25	Cross Cut	3-5	225mm	W365 x D273 x H500	6.8
HF611419	Primo 1401	3	1.9	Strip	9-11	240mm	W375 x D281 x H583	11.5
HF611439	Primo 1401	2	3.9	Strip	13-15	240mm	W375 x D281 x H583	11.5
HF611458	Primo 1401	2	5.8	Strip	17-19	240mm	W375 x D281 x H583	11.5
HF6114CC/3	Primo 1401	3	3.9x30	Cross Cut	9-11	240mm	W375 x D281 x H583	12.5
HF6114CC/4	Primo 1401	4	1.9x15	Cross Cut	7-9	240mm	W375 x D281 x H583	12.5
HF611519	Primo 1501	3	1.9	Strip	9-11	240mm	W375 x D281 x H583	11.5
HF611539	Primo 1501	2	3.9	Strip	13-15	240mm	W375 x D281 x H583	11.5
HF611558	Primo 1501	2	5.8	Strip	17-19	240mm	W375 x D281 x H583	11.5
HF6115CC/3	Primo 1501	3	3.9x30	Cross Cut	9-11	240mm	W375 x D281 x H583	12.5
HF6115CC/4	Primo 1501	4	1.9x15	Cross Cut	7-9	240mm	W375 x D281 x H583	12.5
HF6115CC/5	Primo 1501	5	0.78x11	Cross Cut	4-5	240mm	W375 x D281 x H583	12.5

comparison table.

Code	Model	Security Level	Cutting Size (mm)	Cutting Type	(80gsm/sheet)	Max. Width	Dimensions (mm)	Weight (kg)
HF611839	Primo 1800	2	3.9	Strip	13-15	240mm	W401 x D272 x H727	19
HF611858	Primo 1800	2	5.8	Strip	17-19	240mm	W401 x D272 x H727	19
HF6118CC/3	Primo 1800	3	3.9x30	Cross Cut	9-11	240mm	W401 x D272 x H727	20
HF6118CC/4	Primo 1800	3	1.9x15	Cross Cut	7-9	240mm	W401 x D272 x H727	20
HF6118CC/5	Primo 1800	3	0.78x11	Cross Cut	4-5	240mm	W401 x D272 x H727	20
HF612619	Primo 2600	3	1.9	Strip	13-15	255mm	W448 x D347 x H828	26
HF612639	Primo 2600	2	3.9	Strip	18-20	255mm	W448 x D347 x H828	26
HF612658	Primo 2600	2	5.8	Strip	22-24	255mm	W448 x D347 x H828	26
HF6126CC/3	Primo 2600	3	3.9x30	Cross Cut	12-14	255mm	W448 x D347 x H828	30
HF6126CC/4	Primo 2600	4	1.9x15	Cross Cut	9-11	255mm	W448 x D347 x H828	30
HF6126CC/5	Primo 2600	5	0.78x11	Cross Cut	6-7	255mm	W448 x D347 x H828	30
HF6126CC/6	Primo 2600	6	1x5	Cross Cut	3-4	255mm	W448 x D347 x H828	30
HF612739	Primo 2700	2	3.9	Strip	25-27	300mm	W500 x D420 x H895	42
HF612758	Primo 2700	2	5.8	Strip	32-33	300mm	W500 x D420 x H895	42
HF6127CC/3	Primo 2700	3	3.9x40	Cross Cut	20-22	300mm	W500 x D420 x H895	45-48
HF6127CC/4	Primo 2700	4	1.9x15	Cross Cut	12-14	300mm	W500 x D420 x H895	45-48
HF6127CC/5	Primo 2700	5	0.78x11	Cross Cut	7-9	300mm	W500 x D420 x H895	45-48
HF6127CC/6	Primo 2700	6	1x5	Cross Cut	6-7	300mm	W500 x D420 x H895	45-48
HF613839	Primo 3800	2	3.9	Strip	18-20	386mm	W548 x D412 x H860	33
HF6138CC/3	Primo 3800	3	3.9x30	Cross Cut	12-14	386mm	W548 x D412 x H860	35
HF6138CC/4	Primo 3800	4	1.9x15	Cross Cut	9-11	386mm	W548 x D412 x H860	35
HF613939	Primo 3901	2	3.9	Strip	25-27	400mm	W595 x D510 x H915	48
HF613958	Primo 3901	2	5.8	Strip	33-35	400mm	W595 x D510 x H915	48
HF6139CC/3	Primo 3901	3	3.9x30	Cross Cut	20-22	400mm	W595 x D510 x H915	56-58
HF6139CC/4	Primo 3901	4	1.9x15	Cross Cut	13-15	400mm	W595 x D510 x H915	56-58
HF6139CC/5	Primo 3901	5	0.78x11	Cross Cut	7-9	400mm	W595 x D510 x H915	56-58
HF6139CC/6	Primo 3901	6	1x5	Cross Cut	6-7	400mm	W595 x D510 x H915	56-58



about Highfield.

creasing. booklet making.

tab cutting. calendar binding.

punching.



contact us.

folding.

joggers.

wire binding.

comb binding.

perfect binding.







comparison table.

_								
Code	Model	Security Level	Cutting Size (mm)	Cutting Type	Capacity (80gsm/sheet)	Max. Width	Dimensions (mm)	Weight (kg)
HF614039	Primo 4001	2	3.9	Strip	38-40	400mm	W595 x D470 x H990	74
HF614058	Primo 4001	2	5.8	Strip	51-53	400mm	W595 x D470 x H990	74
HF6140CC/3	Primo 4001	3	3.9x50	Cross Cut	33-35	400mm	W595 x D470 x H990	82
HF6140CC/4	Primo 4001	4	1.9x15	Cross Cut	20-22	400mm	W595 x D470 x H990	82
HF6140CC/5	Primo 4001	5	0.78x11	Cross Cut	12-14	400mm	W595 x D470 x H990	82
HF6140CC/6	Primo 4001	6	1x5	Cross Cut	7-8	400mm	W595 x D470 x H990	82
HF614021CC/3	Primo 4021	3	3.9x50	Cross Cut	33-35	400mm	W595 x D470 x H1277	87
HF6145CC/3	Primo 4500	3	3.9x50	Cross Cut	65-70	443mm	W750 x D665 x H1590	220
HF6145CC/4	Primo 4500	4	2x15	Cross Cut	28-32	443mm	W750 x D665 x H1460	220
HF6154	Primo 5401	2	5.8	Strip	104	428mm	W1157 x D1568 x H1650	425

Primo 4000

Cardboard shredders

overview.

Convert your waste cardboard into re-usable packaging material. These compact sturdy machines recycle your unwanted cartons into useful eco-friendly, effective packaging material.

Benefits include:

- Reduce packaging material bills
 Reduce waste disposal bill







comparison table.

Code	Model	Feed Height	Cutting Capacity	Working Width	Dimensions (mm)	Weight (kg)
HF61400	Primo 4000	10mm	1 Layer of Cardboard	415mm	W590 x D370 x H360	37.2
HF614250	Primo 4250	20mm	2-3 layers of Cardboard	425mm	W700 x D480 x H970	175



Specification sheets.

Specification sheets or brochures are available for all machines shown in this publication, please contact your sales representative for more information. Spec sheets and brochures are available in hard copy or pdf upon request.



Description of each product giving an overview of the machine and its

Highfield® code please use this when enquiring or placing your order.

Giving you an easy to view list of the key features.

Shows a brief description of the benefits to the features eg. saving production time etc.

A summary of all technical information. including sizes, weights and speed etc.



about Highfield.

Primo 4250

collating/ creasing. booklet making.

tab cutting. calendar binding.

punching.

laminating.

contact us.

folding.

joggers.

wire binding.

comb binding.

perfect binding.









MEGASTAR

SUPERSTAR

