

SOFTWARE FOR CABINET MAKERS

Developed in Australia for the Australian market

www.3dlive.com.au

OVERVIEW

3D Live was founded in 2010 as a side project to understand more about the challenges cabinet makers faced running a joinery business. The concept of **3D Live** evolved into a full time passion for us in February 2013 when we decided it was time to take the leap and really shake the industry up. We have collectively been involved in CAD/CAM software for more than 15 years and realised that consumers were searching for a company that could offer expert services and great value software at a fair price. We seized the opportunity and haven't looked back since.



OUR MISSION

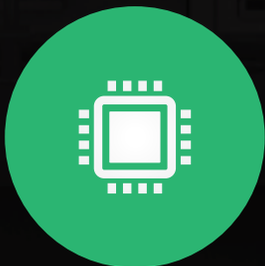
"We are changing the way cabinet makers do business, discovering, innovating and implementing technology that will reshape the industry"

OUR BRAND PROMISE

3D Live. The three dimensions of **Technology, People and Profit** simultaneously. This sums up who we are, what we stand for and what we aim to achieve.

These two words are the shorthand for our mission, our beliefs and our behaviours – a promise that we make to the world in which we operate.

3D refers to the three dimensions of Technology, People and Profit.



Technology

After years of working with all the leading CAD/CAM software solutions for the cabinet making industry we decided to distribute CabMaster software as it is the best fit for our mission and core values. CabMaster is an innovative application available at a fair price.



People

We only hire and associate ourselves with people who share our mission and values. It is our belief that it doesn't matter how good technology is, it is only as good as the people supporting it!



Profit

The goal of every business is to make money. The best technology and the best people don't mean anything if you're not making money. We believe in return on investment and ensure every service and product we offer delivers the maximum return on your investment.

Live refers to the unique way in which the three dimensions of Technology, People and Profit need to exist simultaneously. All three of these dimensions need to co-exist to function. Without one of the dimensions our business model would be as useful as a kitchen stool with two legs.

TEAM BIO



Jamie Silver

Co-Founder/Managing Director

As Co-Founder of 3D Live Pty Ltd, Jamie was appointed to the role of Managing Director in March 2013. With a diverse background in sales, solutions management and training, Jamie has brought over 19 years' experience to the business. After starting out as a Cabinet Maker, Jamie was given an opportunity to learn the CAD/CAM systems side of the industry. Years later, he is now experienced with a number of different applications in the market and understands both the positive and negative benefits of each system.

With his industry knowledge, Jamie places an emphasis on customer relationships strongly believing software applications are individual to each business' needs.

A keen hunter and fisherman, Jamie always enjoys the opportunity to stalk the countryside or trawl the open waters.

David Carr

Co-Founder/Managing Director

As Co-Founder, Dave joins the Managing Director role with 18 years' experience in the industry. His expertise focuses on training and support for Cabinet Makers implementing software into their business, with experience doing so both domestically and internationally.

After completing his apprenticeship in Certificate III Furnishing, Dave fuelled his passion for innovative technology and taking risks by branching out into the world of CAD/CAM software. Since doing so, he has made it his mission to help Cabinet Makers implement the most suitable software for their business.

The strangest thing about Dave is he actually enjoys change and chooses to see the benefits in making positive changes rather than the fear of the unknown. He believes the mind is never a problem, mindset is.



Daniel Bowman

Cabmaster Software Teacher

Daniel is our latest employee to the 3D live team. His background has been in trade based sales. He brings timber knowledge and experience from working in the staircase industry, as well as using industry specific software like Cabmaster.

Adam Moretti

Education and Development Manager

Adam is a relative newcomer to the joinery trade. He comes from a mechanical / fabrication background of the last 10 years with lots of CAD/CAM experience relative to those trades. This has translated to an easy learning curve into the joinery trade. After originally starting his career in IT support, Adam has owned his own fabrication business, travelled internationally for work and CAD designed vehicle suspension systems. He takes great pride in helping people make software work for them. Adam is a firm believer in the old adage "Work smarter, not harder".



Shannan Pearce

Cabwize Pty Ltd

Shannan Pearce the Director of Cabwize is trade qualified and has been in the industry since he was 16 years old. We believe this is a must when connecting with cabinetmakers. In this time he has worked with multiple software's and at multiple software companies. After speaking to hundreds of cabinetmakers over the years, He found a lot of them had just been sold. It wasn't necessarily the correct solution for their business and it was the customers paying for it, not the salesman.

We believe every business is unique and this is the same with software. They all have their place in the industry and there isn't one software out there, that will suit everyone.

CabWize is the QLD re-seller for CabMaster Software, it was formed from its sister company 3D Live who originally was the re-seller for NSW & QLD. Due to their overwhelming demand, 3D Live decided the hand the reseller licence over to CabWize to continue to develop QLD. Although they are 2 different companies, we still work very close together. Discovering, Innovating and Implementing Technology that will reshape the Industry.

WHAT TYPE OF BUSINESS ARE YOU?

The question is not "should I invest in software". If you're asking that question you are a long way from success.

The question you should be asking is "which software should I invest in?"

This article is designed to help you navigate through the mind field of software reps telling all sorts of porky pies to win your business.

We believe software is as the saying goes 'horses for courses' and we want to make sure your horse is in the right race.

The Start-Up Business

If you're starting a new business cash flow is your biggest concern, end of story. You need to ensure you are purchasing software at a realistic price that is scalable to your business.

In other words the software you invest in needs an upgrade path where you can pay the difference in price between levels and obtain the new features you require as your business grows.



Make sure you find out the true cost of upgrading including nesting plugins, extra training, additional users and customer support increases.

Many don't find out these prices until their already invested with a software provider and are shocked to find out they have invested at a low rate with a provider that will sting them on the upgrades.



Start Up Steve

The Business that's had its fingers burned

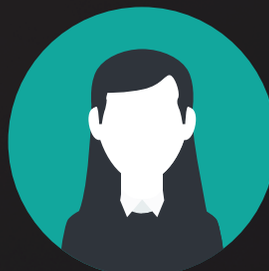
Why do companies end up here?

Quite often it's from not doing their own research and buying software solely based on the recommendation of a company they know or an industry supplier that knows nothing about software. Independent advice is valuable but shouldn't be solely relied on.

Make sure you do your own research and ask each provider what they think of other applications and providers. See if they can explain the pros and cons of the competitors product or if they can only bag the competition.



Make sure you're clear about the reason your initial investment didn't work from the onset and set specific time bound goals that are a condition of sale with your new provider.



Suffering Suzie

The Business that's buying a CNC

If you're the business that's buying a CNC you will be told more stories that a child at bedtime. Don't get me wrong you're doing the right thing, CNC machines are the best way to manufacture cabinets.

However it can be a confusing process as everyone you speak to will offer different advice that is geared towards making you purchase their product.



The truth of the matter is software that is supplied with machines is aimed at part by part manufacturing. Not cabinets or items.

Buy the machine on its merits as a machine and buy dedicated CAD/CAM software. If you make the right decision now you can do it all as one finance package.

When weighing up which dedicated CAD/CAM software to purchase look for features like true shape nesting, touch screen or on-board labelling, job batching, multiple tool strategies.



Nesting Nathan

WHAT TYPE OF BUSINESS ARE YOU?

The Business that does it all

For a lot of businesses diversity is the key to survival. Diversity may mean building cabinets different to the competition or offering a product that is unique and outside the box. The single most common misconception in the software game is that one application can do it all.

Some applications allow the user to design and build rocket ships, but throw simple cabinetry at it and it is slower than a wet week. Some applications are designed for fast cabinet manufacturing and curved reception counters simply shouldn't be attempted. The third kind of application is the application that tries to do it all.



My advice is to buy software that is specific to your bread and butter jobs. If 90% of your work is cabinets then buy a cabinet application.

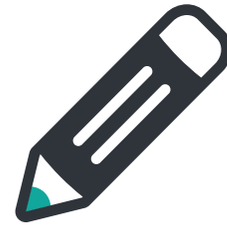
If you do your homework you will find that many larger manufactures have multiple software applications and split their workload to the appropriate application.



Ambitious Andrew

The Business that is afraid of change

It may surprise some that there are still more companies manually drawing kitchens with pen and paper and manually calculating cutting list then there are using software. The cabinet making industry is made up predominantly of cabinet makers who grew up before the computer craze kicked in. The fear of the unknown and unfamiliar often outweighs the perceived benefits of changing.



However consumers' expectations are changing and they are starting to not accept hand drawn floor plans and elevations. They want to see 3D images and rendered visualisations. Offering a hand drawn plan is starting to effect the perception consumers have of your business. Software isn't as scary or hard to use as you may initially think. It's also something you don't need to completely understand.



Safe Sam

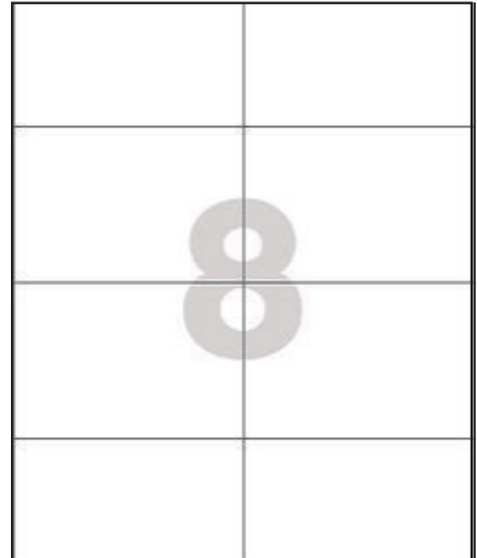
REMOVABLE LABELS

8 Per Page Removable Labels for Cabinet Makers

Our A4 8 per page labels come packed in boxes of 1000 sheets for high volume usage, in functional packaging, so there is less waste and we can pass on lower prices to you. Compatible with everyday laser printers.

1000 A4 sheets x 8 per page removable labels.
8000 individual labels in total.

Compatible with CabMaster, Cabinet Vision, Pytha, EzyNest and EnRoute.



We stock labels for this printer

102x76mm (4 x 3 inch) Removable Roll Labels for Cabinet Makers (25mm Core)

Suits Small Zebra Printers such as GK420D or GC420D models.

1000 labels per roll.

102x76mm (4 x 3 inch) Removable Roll Labels for Cabinet Makers (75mm Core)

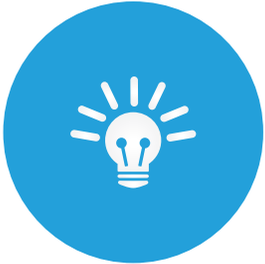
Suits Large Zebra Printers such as ZM400 ZT410 models.

2000 labels per roll.



We stock labels for this printer

OUR SERVICES



Onsite Training

Be trained by the best in the business. As certified Cabinet Makers, Interior Designers and CAD/CAM software guru's we can relate with you and your business. Understanding software and Cabinet Making is one thing, understanding how to teach it is an form art in itself.



Online Training

Get all the benefits of Onsite Training in a virtual one-on-one environment. We log in remotely to view your screen and talk you through training and or diagnostics support.



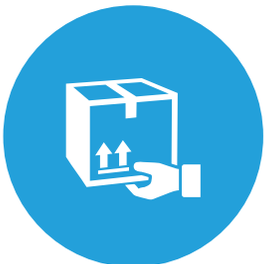
Label Merger

Label Merger is a new software application that has been developed to save EnRoute and EzyNest customers from wasting labels. Labels (.ljd files) are exported from EnRoute/EzyNest on a per sheet basis. This means your A4 printer will print each sheet interdependently. With Label Merger all your sheet labels will print concatenated as one file. This could save you around 30% of labels!



Library Creation

Simplify and speed up drawing by creating a library tailored to your business. Do you have cabinets that you cut or drill manually? Automate the process by having the items built into your library.



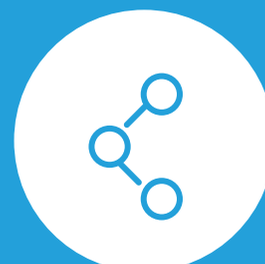
Removable Labels

Our A4 8 per page labels come packed in boxes of 1000 sheets for high volume usage, in functional packaging, so there is less waste and we can pass on lower prices to you. Our labels have a high initial tack and are easy to peel off, even weeks after application. Labels are compatible with everyday laser printers so you don't need to invest in expensive printing equipment.



Consulting Services

Take advantage of the knowledge we have gained from implementing multiple CAD/CAM software applications across hundreds of businesses Australia wide. Think about how much you have learnt from your time in business; imagine multiplying that by hundreds of unique businesses across Australia. That's the experience we can bring to your business.



Machine Connections and Post Processor Development

We specialise in setting up the link between EnRoute / EzyNest Software and your CNC machine. Regardless of your CAD package, we have the skills and knowledge to configure the post-processor. We also offer services to develop new posts and make changes to existing post-processors.

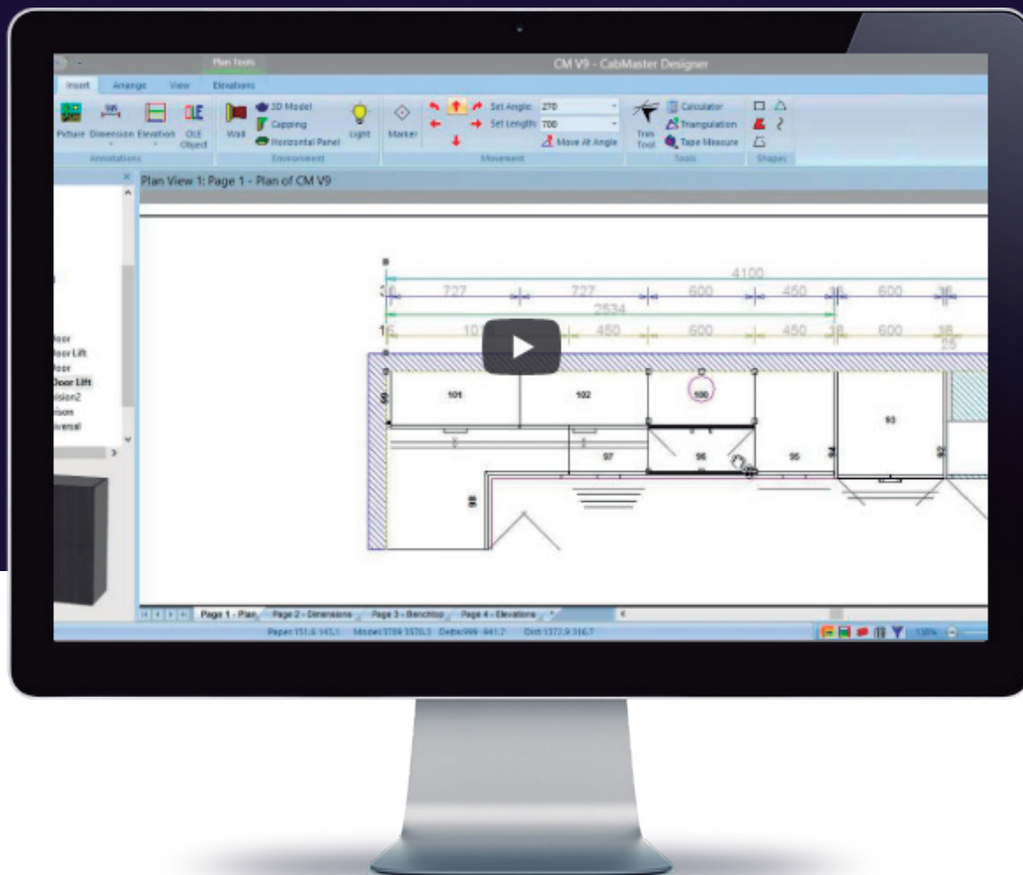
*“Quality in a service or product is not what you put into it. It is what the **client** or customer gets out of it.”*



Peter Drucker



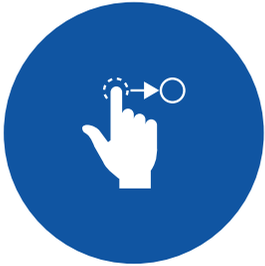
SIMPLE TO USE EASY TO LEARN



**If you want to learn how to use Cabmaster,
you can go to our [new website](http://www.cabmastervideos.com.au) and watch
the training videos created by professionals.**

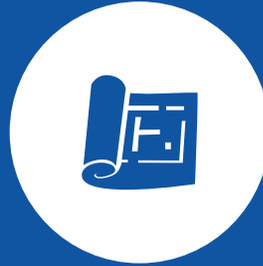
www.cabmastervideos.com.au

CABMASTER FEATURES



Drag & Drop Designing

Drag and drop cabinets from the library to quickly design a room layout. Cabinets can be placed anywhere on the page without the need to draw walls. Cabinets snap to walls, cabinets and CAD, making laying out your plan a breeze.



Floor Plans, Elevations & 3D

View your design from Plan, Elevation & 3D to get a complete room visualisation.

Simple icons allow you to navigate between views with ease.



Extensive Parametric Library

To ensure you're up and running as quick as possible CabMaster comes fully loaded with an extensive parametric cabinet library. CabMaster manages and builds the library so you don't have to spend hours re-inventing the wheel.



True Shape Nesting

True Shape Nesting is a standard inclusion of EzyNest. True Shape nesting reduces material wastage by optimizing parts according to their true shape not the overall square block. This is particularly useful for 90 degree corner cabinets, angled cabinets and shaped parts.



3D PDFs and Web GL

Exporting your design to a 3D PDF or Web GL is a game-changing feature of CabMaster. Easily export your 3D design to a file that allows your customers to rotate, zoom and pan around the room in 3D. They will feel like they can experience their new space straight from your design.



Detailed Pricing

Select from a range of different pricing options starting from a simple fixed cost, right through to a break down costing of material, hardware, labour and more. Develop your own pricing tables to ensure the automatically generated price covers all the variables that form your quotation.



Cutting Lists & Reports

CabMaster comes loaded with various reports to help you communicate your design to the factory. Effortlessly print and share Cutting Lists, Material Summary Reports, Professional Quotations and more.



Cabinet Options

Cabinet Options gives you quick access to the controls and options you always need at your fingertips. Just double click on any cabinet to do things like change the size, materials, hardware, price or modify and add machining all in one user friendly menu.



PhotoView

Make your 3D images stand out from the crowd with CabMasters newest feature. Increase your sales by producing incredible 3D images using the latest rendering technology.



MachiningView

We have now made the process of sending a job to your CNC even easier by integrating the power of EzyNest directly into CabMaster. Using Machining View you can now generate nested patterns in just two simple steps within CabMaster.

CABMASTER



- Cabinet Detail
 - General Set
 - Options
 - Ends
 - Splay
 - Benchtop
 - KickBoards
 - Label
- Labour & Con
- Materials
- Hardware
- Door Handles
- Cabinet Mach



Drawing - CabMaster Designer

Machining

Home Insert Arrange View Current Drawing Combined

Machining File: c:\machining\drawing_16mm carcass white\dra *
 Automatic ToolPath: 3600x1800x16 HMR
 Output Nests Prefix: C:\MachiningOut\Drawing_16mm Carcase White
 Nesting

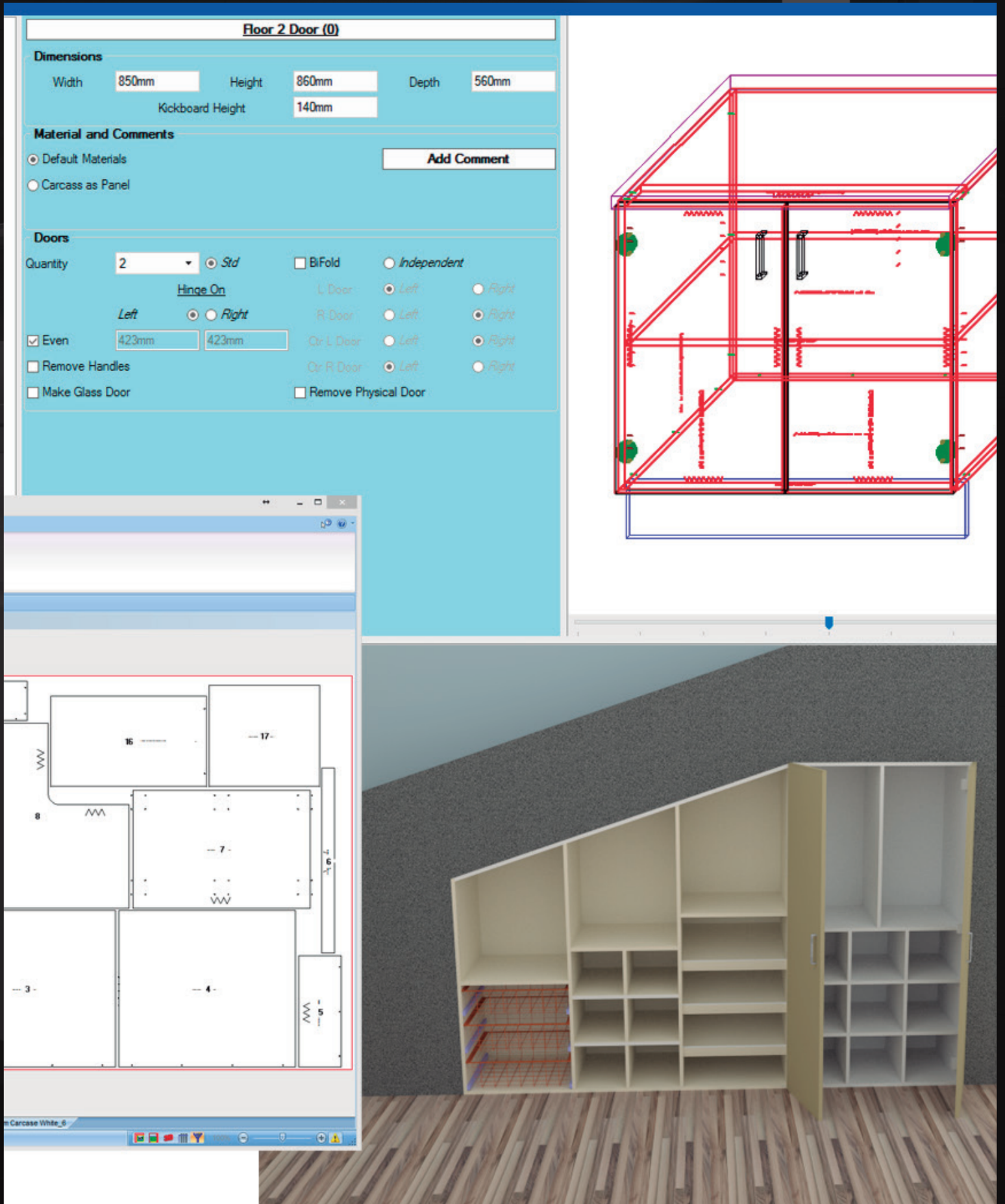
Export Machining Generate Nests

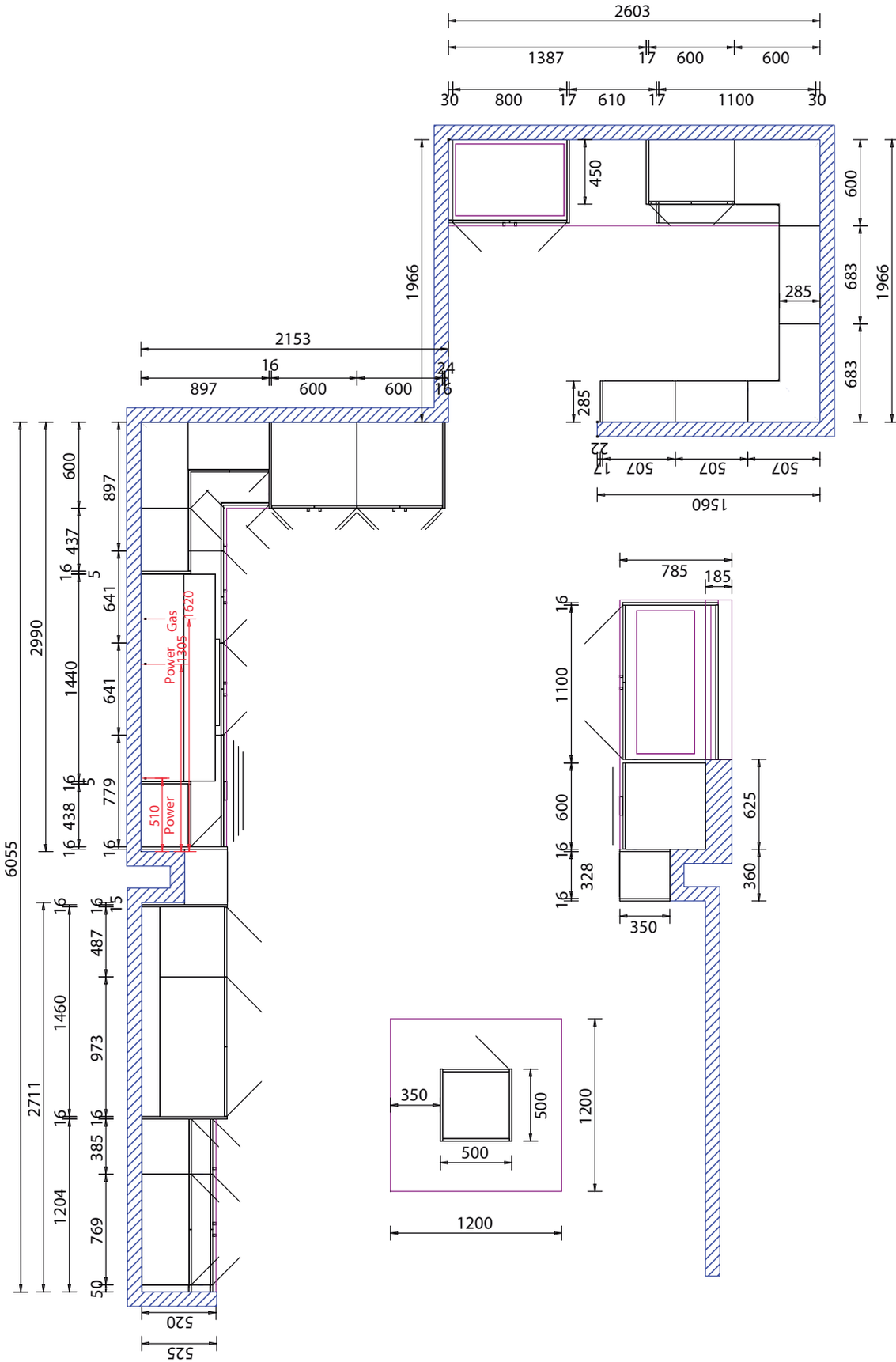
Machining View: C:\MachiningOut\Drawing_16mm Carcase White

Part#	Cabinet	Part Name
1	Floor Corner	Back
2	Floor 2 Door	Back
3	Floor 2 Door	Back
4	Floor 2 Door	Back
5	Floor 3 Drawer	Drw End-Stand
6	Floor Corner	Rail
7	Floor 2 Door	Bottom
8	Floor Corner	Shelf Adj
9	Floor Corner	Shelf Adj
10	Floor Corner	Shelf Adj
11	Floor 3 Drawer ...	Drw End-Stand
12	Floor 3 Drawer	Drw End-Stand
13	Floor Corner	Rail
14	Floor 3 Drawer	Drw End-Stand
15	Floor 3 Drawer	Drw Side-Stand
16	Floor 1 Door	Back
17	Floor 3 Drawer	Drw Bot-Standa
18	Floor 3 Drawer ...	Drw End-Stand

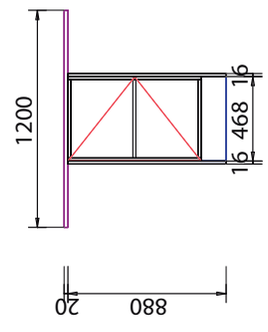
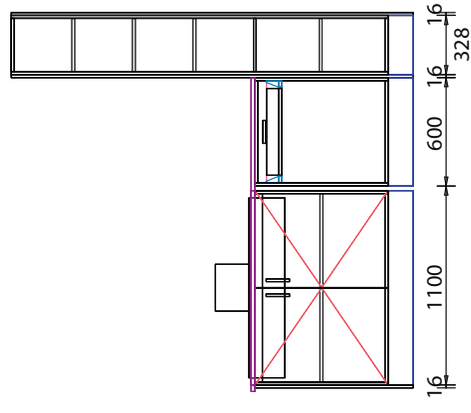
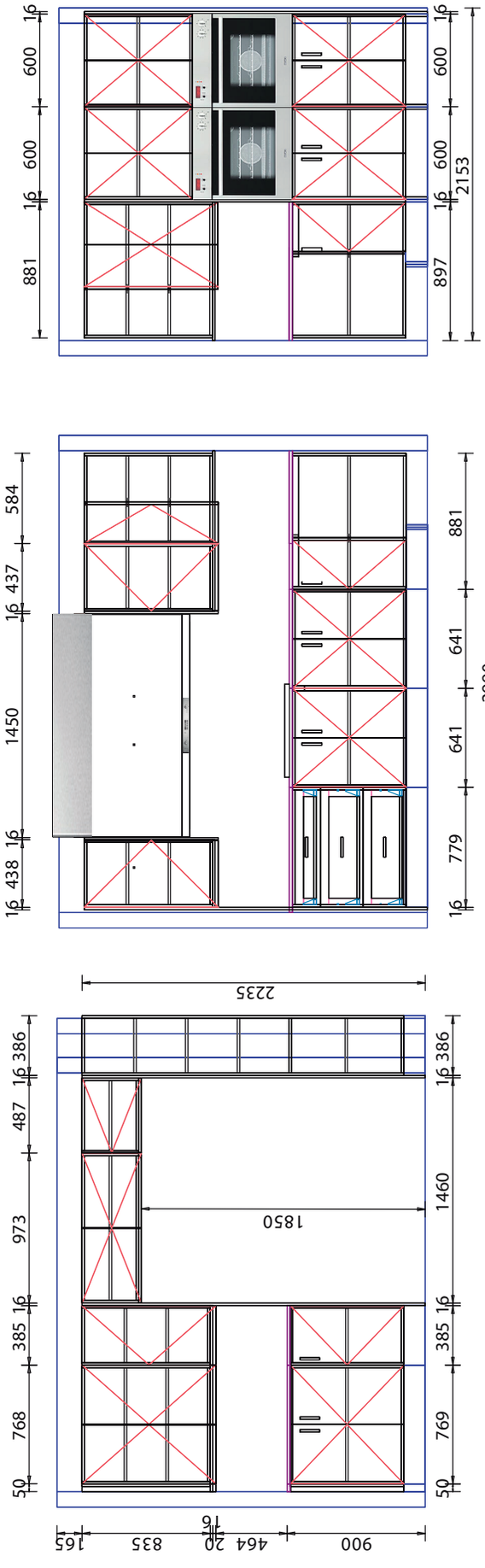
Ready







	CUSTOMER: AJT Renovations		PHONE:	
	SITE ADDRESS: Rutherford Ave		SUBURB: Burraneer	
CONTACT:		PHONE:		MOB:
HEIGHTS: [Overall Job: 2235mm] [Floor Cabs: 900mm] [Wall Cabinets: 835mm] <-Doors 835mm				
Customer Signature				
DOORS UPPER: 16mm Deep Anthracite DOORS LOWER: 16mm Deep Anthracite PANELS: 16mm Deep Anthracite BENCHTOP: 20mm Stone by Builder KICKBOARD: [140mm H] - White HMR - 16.5mm RUNNERS: Blum Tandembox Antaro Softclose DOOR HANDLES: TBC				
JOB NO: Burraneer		SCALE: N/A		DATE: 21/05/2018
DRAWN BY: Designer		Page 1 - Plan		



	CUSTOMER: AJT Renovations	PHONE:	DOORS UPPER:	JOB NO: Burraneer
	SITE ADDRESS: R utherford Ave	SUBURB: Burraneer	DOORS LOWER: 16mm Deep Anthracite	SCALE: N/A
CONTACT:	PHONE:	MOB:	PANELS: 16mm Deep Anthracite	DATE: 21/05/2018
HEIGHTS: [Overall Job: 2235mm] [Floor Cabs: 900mm] [Wall Cabinets: 835mm] <-Doors 835mm			BENCHTOP: 20mm Stone by Builder	DRAWN BY: Designer
Customer Signature			KICKBOARD: [140mm H] - White HMR - 16.5mm	Page 4 - Elevations
			RUNNERS: Blum Tandembox Antaro Softclose	
			DOOR HANDLES: TBC	

CABMASTER PHOTOVIEW RENDER EXAMPLE





PHOTOVIEW RENDER

SUPPLIED BY CABMASTER USER AOK DESIGN





DESIGNER 3D



Perfect for the kitchen designer who wants a quick and easy way to produce a plan, elevation and 3D image for their client, even better it will also give you a quote to match your plans. When you've finished your design, send it to your client in a 3D PDF so your client can view your plans in 3D, rotate, zoom and even make the doors see through to see their shelving.

- Detailed job costing
- 2D / 3D views
- Create benchtop layouts
- Detailed floor plan views
- Elevations & Shop Drawings

DESIGNER CL

All Designer 3D Features +

- Cutting list capability
- Panel Estimator (optional)

Just like all CabMaster Designer products, drag and drop to draw up your plan using a comprehensive pre built library. Produce reports, which can be customised, such as cutting lists, quotes, invoices, quantities and more.



DESIGNER PRO



As our top of the line design software, produce your job from start to finish along with the ability to create your own cabinets and save them to the catalog, saving you time on your next project. When you're finished, optimise your parts for a panel saw saving you time and money on each job.

All Designer CL Features +

- Library Catalog Manager (LCM)
- Change construction per cabinet
- Change materials per cabinet
- Panel Estimator (Included)

CABMASTER BASIC



Simple and easy to use entry level CNC program. Start machining cabinets at a very affordable price from the library provided. You can always upgrade at a later stage for more functionality as your business grows

- List View Of Cabinets
- Part labels
- CNC Machine Link

CABMASTER BASIC 3D

All Basic Features +

- 2D / 3D views
- Detailed floor plan views
- Elevations & Shop Drawings
- Detailed cross sections views

CabMaster Basic 3D is our mid range CNC software giving you the ability to lay out your plans, elevations and basic 3D images for Sales, and then send your designs to your CNC



CABMASTER PREMIUM



Our top level of CNC software - from Sales and Quoting right through to your CNC. CabMaster Machining Premium has an extensive library supplied ready to use straight out of the box, getting you machining and improving efficiencies straight away

All Basic and Basic 3D Features +

- Photo View 3D Images
- Generate / Print reports
- Detailed job costing
- Library Catalog Manager (LCM)
- Displays drilling, boring and routing operations
- Control Machining per part (with FreeForm)
- Full CM-Cabinets Library

CABMASTER DESIGNER FEATURES LIST

DESIGNER 3D

DESIGNER CL

DESIGNER PRO

32 & 64 bit Windows® application

Microsoft® database compatibility

Solid modelling technology

Detailed job costing

2D / 3D views with shadows & reflections

Training manual

Online help and training tutorials and manuals

Page visibility controls

Materials manager

Unlimited materials

User defined standards (Construction)

Change construction per cabinet

Change materials per cabinet

Create benchtop layouts

Curved and angled cabinet capability

Full custom cabinet capability

Multiple drawings per page

Customizable templates

Detailed floor plan views

Elevations & shop drawings

Email compatible

32 & 64 bit Windows® application

Microsoft® database compatibility

Solid modelling technology

Detailed job costing

2D / 3D views with shadows & reflections

Training manual

Online help and training tutorials and manuals

Page visibility controls

Materials manager

Unlimited materials

User defined standards (Construction)

Change construction per cabinet

Change materials per cabinet

Create benchtop layouts

Curved and angled cabinet capability

Full custom cabinet capability

Multiple drawings per page

Customizable templates

Detailed floor plan views

Elevations & shop drawings

Email compatible

Generate / print reports

Factory order and retail price forms

Cutting list capability

Panel estimator (optional)

32 & 64 bit Windows® application

Microsoft® database compatibility

Solid modelling technology

Detailed job costing

2D / 3D views with shadows & reflections

Training manual

Online help and training tutorials and manuals

Page visibility controls

Materials manager

Unlimited materials

User defined standards (Construction)

Change construction per cabinet

Change materials per cabinet

Create benchtop layouts

Curved and angled cabinet capability

Full custom cabinet capability

Multiple drawings per page

Customizable templates

Detailed floor plan views

Elevations & shop drawings

Email compatible

Generate / print reports

Factory order and retail price forms

Cutting list capability

Panel estimator (Included)

Library catalog manager (LCM)

ASCII import / export

User defined cabinet names

User defined cabinet sizes

Panel optimisation

Optimisation link (optional)

Automation server (optional)

CM developer (optional)

CABMASTER MACHINING FEATURES LIST

BASIC

BASIC 3D

PREMIUM

32 & 64 bit Windows® application

Microsoft® database compatibility

Basic job costing

Training manual

Online help and training tutorials and manuals

User defined standards (Construction)

Change construction per cabinet

Angled cabinet capability

Part labels with edging

CNC machine link

32 & 64 bit Windows® application

Microsoft® database compatibility

Basic job costing

Training manual

Online help and training tutorials and manuals

User defined standards (Construction)

Change construction per cabinet

Angled cabinet capability

Part labels with edging

CNC machine link

2D / 3D views

Page visibility controls

Create benchtop reports and layouts

Multiple drawings per page

Detailed floor plan views

Elevations & shop drawings

Detailed cross sections views

Perspective rendering

List view

32 & 64 bit Windows® application

Microsoft® database compatibility

Basic job costing

Training manual

Online help and training tutorials and manuals

User defined standards (Construction)

Change construction per cabinet

Angled cabinet capability

Part labels with edging

CNC machine link

2D / 3D views

Page visibility controls

Create benchtop reports and layouts

Multiple drawings per page

Detailed floor plan views

Elevations & shop drawings

Detailed cross sections views

Perspective rendering

List view

Full CM-cabinets Library

Solid modelling technology

Generate / print reports

2D / 3D views with shadows & reflections

ASCII import / export

Materials manager

Unlimited materials

Library catalog manager (LCM)

User defined cabinet names

User defined cabinet sizes

Change materials per cabinet

Curved cabinet capability

Full custom cabinet capability

Displays drilling, boring and routing operations

Control machining per part (with FreeForm)

Cutting list capability

Panel optimisation

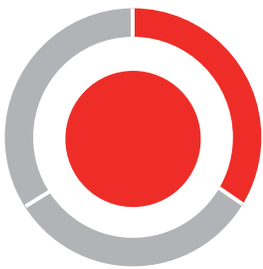
Panel estimator (Included)

Optimisation link (optional)

Automation server (optional)

CM developer (optional)

EZYNEST LEVELS



ADVANCED



Our flagship link between CabMaster and your CNC machine. EzyNest Advanced comes standard with true shape nesting, automatic tool paths and a touch screen labelling interface. This level is our best seller and is used by thousands of cabinet makers around the world.



WOOD



EzyNest Wood includes all the features of EzyNest Advanced along with a full suite of CAD tools, including automatic clean-up of imported files and sophisticated 3D engraving using V-groove tooling. This level will allow you to add decorative features like chip carving, sharp inside corners for raised panel effects, and dimensional signage to your product line-up, without the run time needed for full 3D surfacing. No matter how complex your 2D artwork is, this program will create elegant results in a short period of time.



PRO



EzyNest Pro includes all the features of EzyNest Wood along with 3D design tools that are unique to the industry. EzyNest Pro allows you to mix and match 3D, 2D, and bitmap artwork that is either imported or created in the program. These features enable you to design amazing carved effects which you can save, resize or edit without starting over.

With EzyNest Pro the possibilities are endless.

EZYNEST TOP FEATURES

ADVANCED

PLUS

WOOD

PRO

Block nesting

Block nesting

Block nesting

Block nesting

True shape nesting

True shape nesting

True shape nesting

True shape nesting

Move, scale, rotate & copy

2D cutting

2D cutting

2D cutting

2D cutting

Noise distortion

Noise distortion

Noise distortion

Noise distortion

3D entry/exit

3D entry/exit

3D entry/exit

3D entry/exit

Multiple tools per toolpath

Multiple tools per toolpath

Multiple tools per toolpath

Multiple tools per toolpath

Multiple passes with final pass

Rendering and output simulation

Rendering and output simulation

Rendering and output simulation

Rendering and output simulation

Control start point location

Control start point location

Control start point location

Control start point location

Automatic tool path/ATP

Automatic tool path/ATP

Automatic tool path/ATP

Automatic tool path/ATP

Labelling for ATP

Labelling for ATP

Labelling for ATP

Nesting reports

Nesting reports

Nesting reports

Drawing, editing & design tools

Drawing, editing & design tools

Drawing, editing & design tools

Horizontal drilling support

Horizontal drilling support

Horizontal drilling support

Daisy chain cutting / link part outlines

Daisy chain cutting / link part outlines

Daisy chain cutting / link part outlines

3D engrave, carving

3D engrave, carving

3D engrave, carving

3D engraving, prismatic lettering, conic Tool

3D engraving, prismatic lettering, conic Tool

3D engraving, prismatic lettering, conic Tool

Rapid texture and picture (optional)

Rapid texture and picture (optional)

Rapid texture and picture (optional)

Bitmap import/export

Bitmap import/export

Bitmap import/export

Create & edit text

Create & edit text

Create & edit text

Offset contours, array, join, fillet & trim/extend

Offset contours, array, join, fillet & trim/extend

Offset contours, array, join, fillet & trim/extend

3D relief surfacing

3D relief creation and editing

3D parametric surfacing

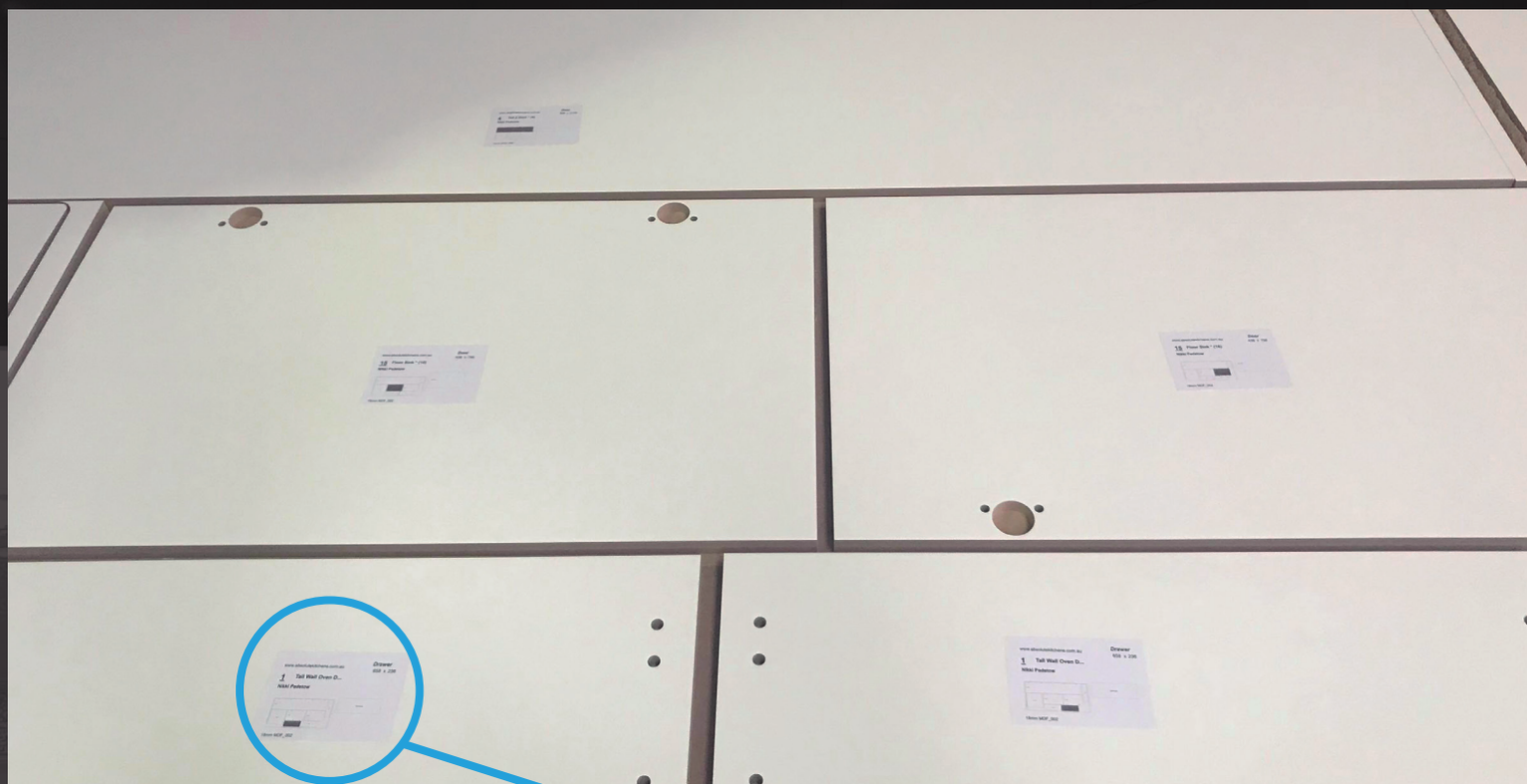
Relief offset for mold making

3D rendered simulation

Square-corner reliefs

Relief distortion-follow a path

CABMASTER PART LABELS



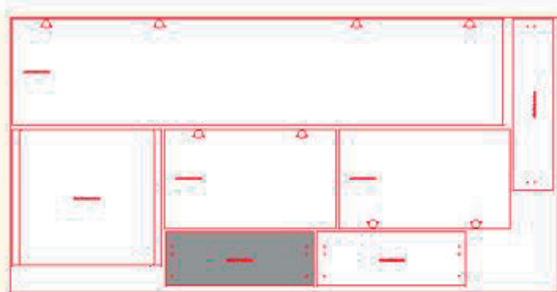
www.absolutekitchens.com.au

Drawer

658 x 236

1 Tall Wall Oven D...

Nikki Padstow

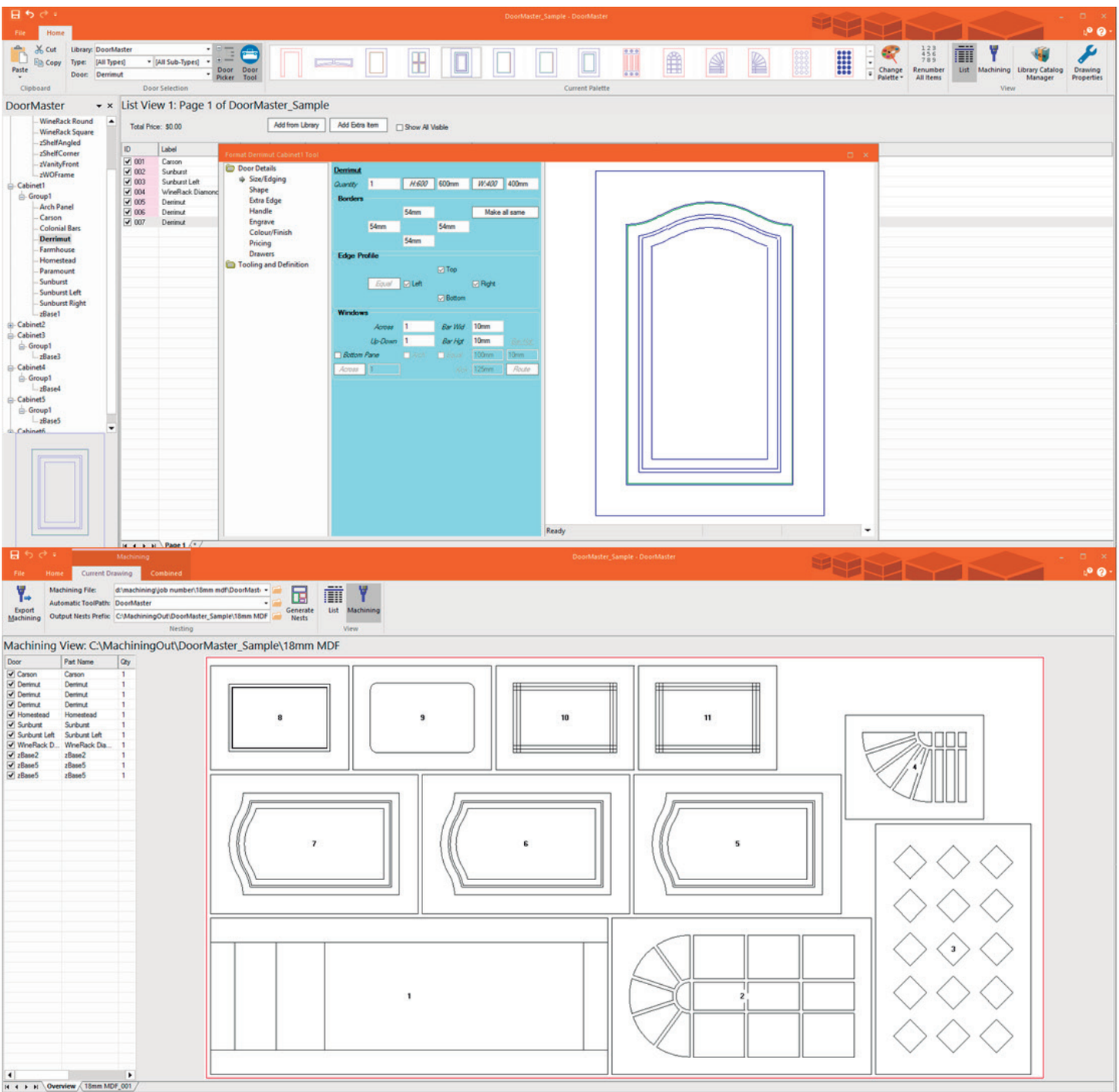


18mm MDF_002



A spreadsheet view door manufacturing package with a pre built door library and optional pre set catalog.

Easily modify the style of your door parametrically for a one off job or save in your list for future use; creating your own custom catalog. Simply add, remove or change tool layers allowing you to customise the groove of your door styles with ease. Add pricing, create your customer database and produce a report, which can be customised, of your door list while being only one click away from exporting the files for machining.



TESTIMONIALS

Ed Frendo

Cabmaster is a product I really enjoy using, I give it 10/10. From a production point of view it is great, I can draw up and design a project and have everything pre drilled from hinges to draw runners. This saves me a lot of time and utilises the speed and accuracy of the CNC machine. If a client decides to make a change it's a simple process to amend a drawing to suit their needs.



Adam Sayed

We here at Kitchen Land have been using Cabmaster for several years, in that time we have been able to add custom cabinets to our library to increase our speed and efficiency in delivering quality flat pack and complete kitchens. The service and support from 3D live has been valuable asset in training new staff members who are new to the software.

Shane Dunemann

Thanks for your help and everything you have done to get our company in a great position for the near future. I was defiantly wrong when I thought your program didn't have as many feature as the last program I used (3D Kitchen). Thinking a large library with 500 cupboard would help me more than a program with a library with 100+ cupboards that you can alter in 10 different ways to get the finish product you want. It makes it a lot easier way to get the job done fast and efficient. Cabmaster is taking myself half the time to draw a kitchen than what it was to draw one on 3D kitchen. Also the great help of the support team has never been able to unanswer one of my question. Once again I like to thank you and your team for everything you have done. GREAT PROGRAM!!!!!!



Phillip Gray

3D Live were able to help us by providing on-site support to get our project up and running very quickly and were able to work around our timetable on very short notice. We couldn't be happier with the service provided and the experience in general.

Steve Blyth

Being from the remote area of the Snowy Mountains service is the most important thing I looked for in a software provider. 3D Live has exceeded my expectations. Scheduling onsite training was so easy I could have mistaken them for a local company. Their on line support service is fast and easy to use. I recommend them highly

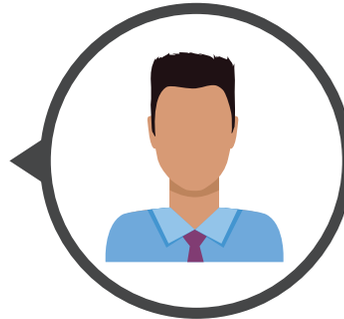


Michael Porta

Shannan has done an amazing job setting up Cabmaster for our company. His no nonsense approach to training and his knowledge of the product is evident in the way our staff transitioned easily from traditional design and fabrication of cabinets to 3D design and CNC machining. The Cabmaster program has been extremely beneficial to our business and we would recommend this software, with Shannan at the helm installing and training, to anyone looking at upgrading or replacing there existing program.

Steve Hatchman

After many years of using 3d kitchen, then upgrading to cabinet vision, we were still having issues that should not exist from high end software. The decision to purchase Cabmaster was the best we have ever made. Before now, Not only did we waste valuable time, money and still be stuck with software that couldn't do it all, it was so frustrating having software that was problematic, hard to use, time consuming and just couldn't deliver the ease of use and perfection we now have with Cabmaster. We have already doubled our production in designing and manufacturing. Staff training on the program is quick and easy and best of all the software is Australian made, to Australian standards of cabinetmaking with fantastic tech support. I wish i knew about cabmaster 7 years ago, i can only imagine we would be even further ahead of where we are now. It is seriously a no brainer, a must have and the key thing to making money in a highly productive and competitive industry.



Moey Hawchar

I switched from Cabinet Vision to CabMaster about a year ago and haven't looked back. CabMaster is easy to use, fast and affordable. I am easily able to design and nest enough jobs to keep the entire factory busy.

Matt Gopperth

Purchasing Cabmaster is one of those things that after you do it, you wonder how you ever managed without it, It's completely changed the way our business runs and makes jobs run far smoother from start to finish. Having full detailed plans and 3D images not only makes the construction easier for the guys in the workshop but also gives the client a life like image of what they can expect their job to turn out like. Not many quotes get turned down when sent through with plans and 3D images from Cabmaster. I ran this software for a year before i even purchased a CNC machine and it is still beneficial even if your just using it to get plans and cutting lists for a panel saw. The software itself is user friendly and quick to pick up and once you have it mastered you can produce plans and 3D renders in no time at all. I can honestly say it's the best investment our business has ever made. Shannan and the support staff for Cabmaster are always easy to get hold of and have no problems answering any questions you may have. I have no issues recommending their software and would happily talk with anyone thinking of purchasing the program.

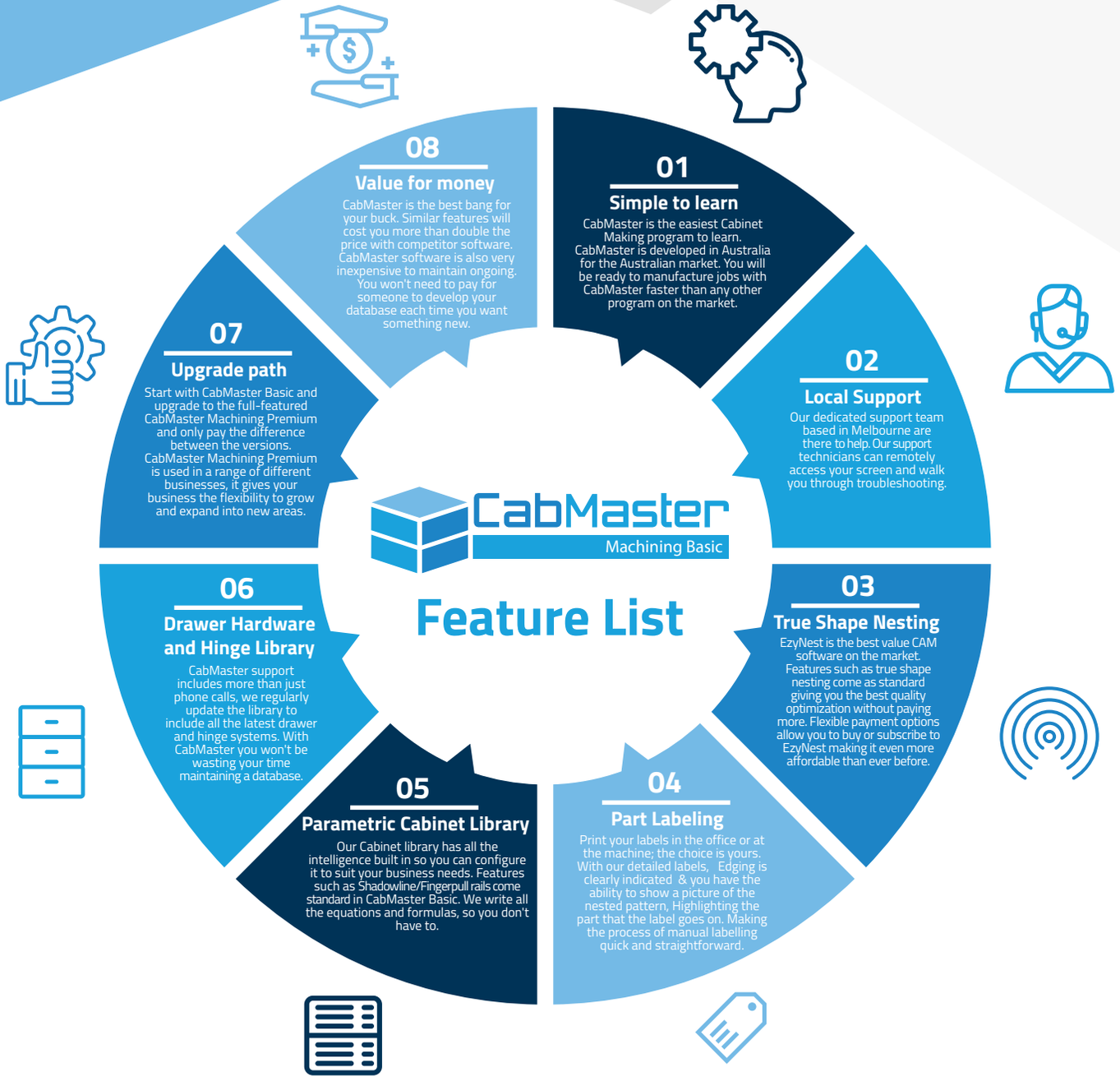


How do you want to purchase CabMaster?

Outright

Subscription

Finance



NSW



0477 201 301

info@3dlive.com.au

QLD



0402 635 168

shannan@cabwize.com.au

VIC & TAS



03 9040 2000

sales@cabmastersoftware.com

WA, SA & NT



0459 077 099

peter@cabmastersoftware.com