

# *10 new Thermoform colours*

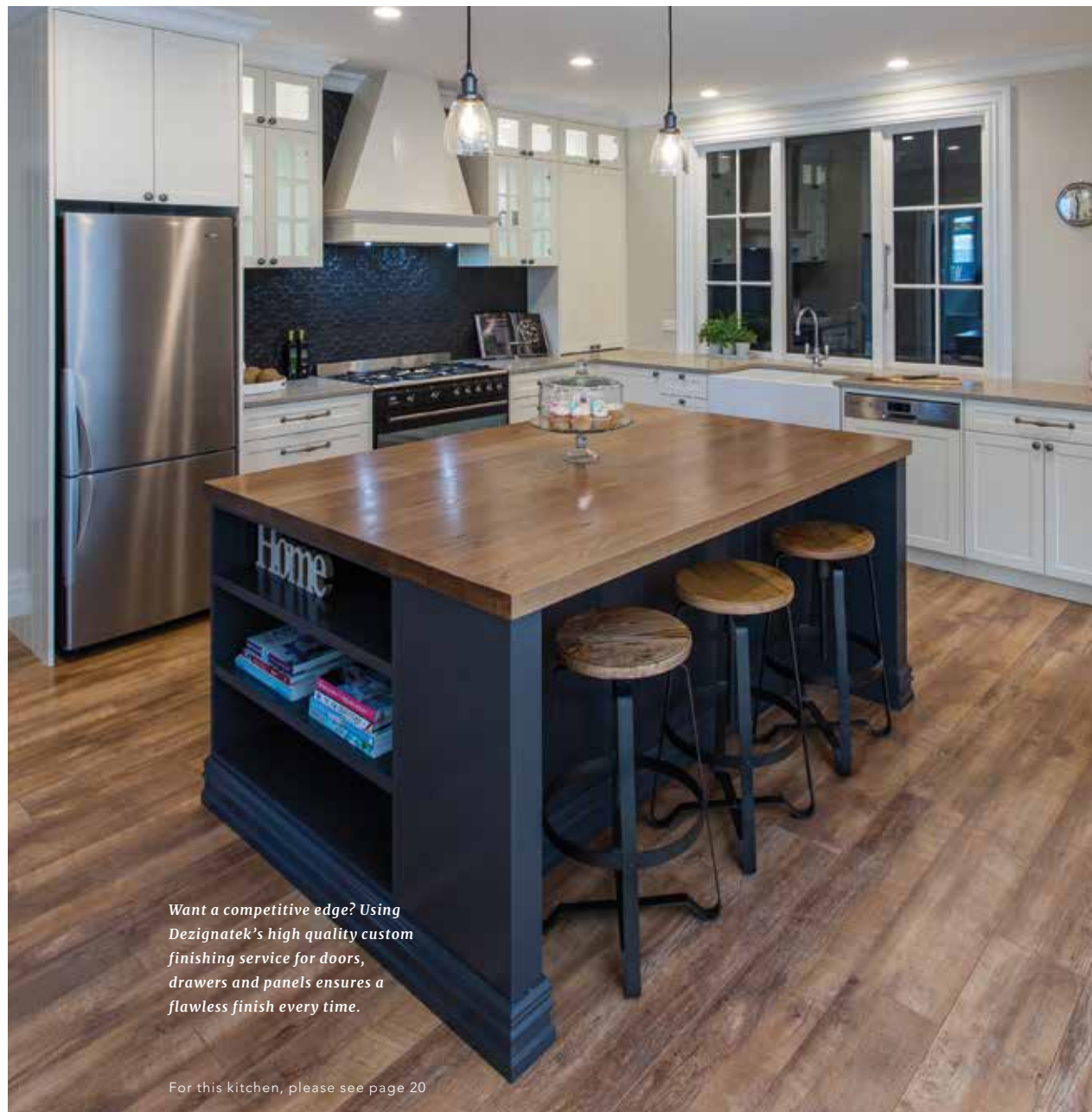
LAUNCHED

**WHY MATT ACRYLICS  
ARE THE REAL DEAL**

**NEW THERMOFORM  
PROFILE OFFERS  
SCALLOP HANDLE**

**THE MOST POPULAR  
THERMOFORM  
PROFILES REVEALED**

**A GUIDE TO THE  
NEW ACRYLICS**



*Want a competitive edge? Using Deignatek's high quality custom finishing service for doors, drawers and panels ensures a flawless finish every time.*

For this kitchen, please see page 20

## THIS ISSUE

- 4 Thermoform range gets a boost with 10 new colours
- 6 Beautiful meets practical in this stunning Christchurch home
- 10 Two new Thermoform profiles give added design flexibility
- 11 Our guide to the top Thermoform profiles
- 12 New matt acrylics are the real deal
- 14 What you should know about gloss acrylic
- 16 Thermoform with melamine matches
- 18 Melamine laser edging covers the bases
- 20 Classic elegance in this Rotorua kitchen
- 22 What's on the inside counts too

**Designer:**  
Chelsey Mathieson CKDNZ  
**Manufacturer:**  
Vekart Ltd, Rotorua



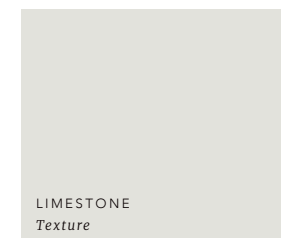
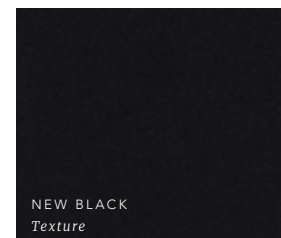
## THERMOFORM RANGE GETS A BOOST WITH 10 NEW COLOURS

**Dezignatek's** Thermoform range has been given a major refresh with the addition of five gorgeous new woodgrain designs, three solid colours with a stunning soft-matt finish and two with a subtly textured-finish.

All the new woodgrains are notable for their 'raw' timber-textured finish and photo-realistic grain. One is a match to the very popular Ranfurly Oak from the Bestwood melamine range, giving added versatility. All the favourites are covered

- from the pale and elegant Cambridge Oak, to the warmer mid-toned Ranfurly Oak and Original Oak, a more rustic grey-toned Methven Oak and a sophisticated Black Bark.

The silky soft matt finish solid colours range from the off-white Ecrú to a mix-with-anything Taupe and a beautifully intense Slate. Rounding out the additions are Limestone (matched to the top selling Bestwood melamine) and New Black – both in a textured finish.



You can view the full Thermoform colour line up on our website at [www.dezignatek.co.nz](http://www.dezignatek.co.nz)



# Beautiful meets practical.

Quality custom finishing for  
your drawers, doors and panels.

*The brief* for this stunning Christchurch kitchen was to create some wow factor and show the latest materials and hardware.

Designer Kirsty Davis from Hagley Kitchens needed to create a space which allowed a family to sit at the island benchtop and which used materials that created a connection to the natural materials of the home's external environment nestled in an old quarry. ►

**Kirsty** chose to use Designatek Thermoform in white gloss on the cabinetry to provide a crisp contrast to the natural timber veneer, concrete block and granite benchtops.

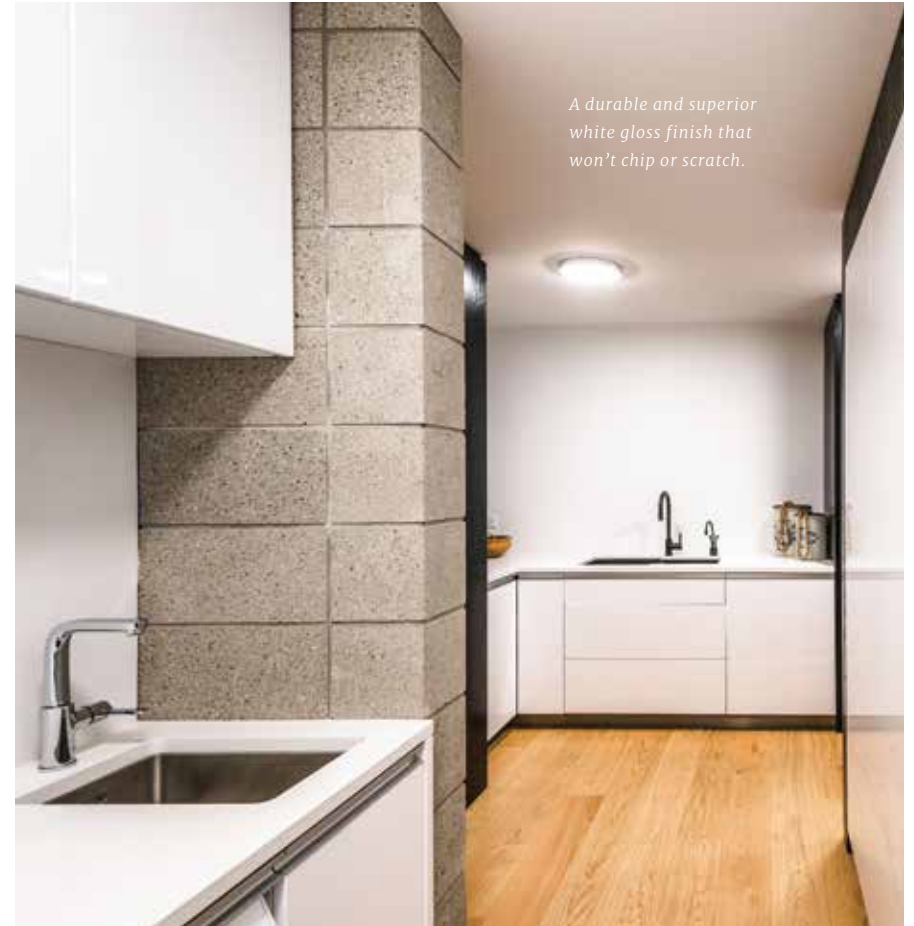
She commented that a compelling reason for the Thermoform product was its durability and the superior finish compared to lacquer as it won't chip or scratch - an appealing aspect for a busy family.



Quality custom finishing for your drawers, doors and panels.



*Connecting the natural materials of the home's external environment nestled in an old quarry.*

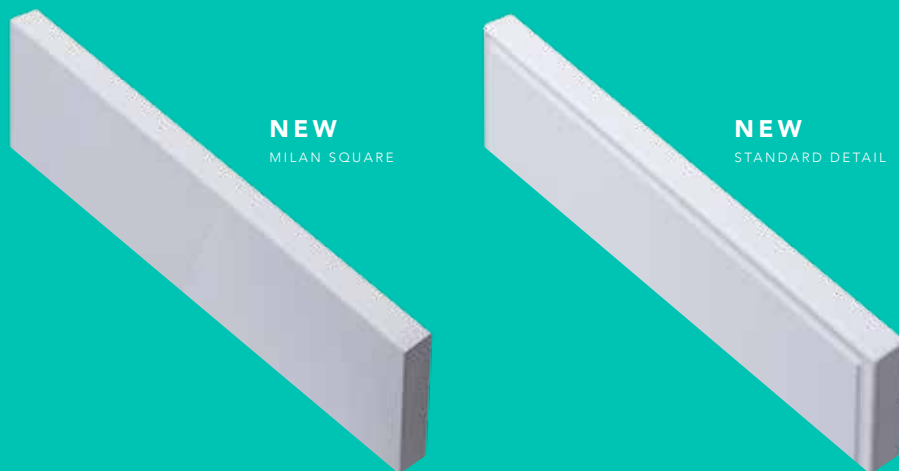


*A durable and superior white gloss finish that won't chip or scratch.*

Another important aspect of the design brief was to create continuity with a walk-in pantry and laundry that used similar materials and finishes to the main kitchen. The same Designatek Thermoform gloss white was used for the fronts of all cabinetry.

**Builder:** Mike Greer Homes  
**Designer:** Kirsty Davis  
**Kitchen Manufacturer:** Hagley Kitchens

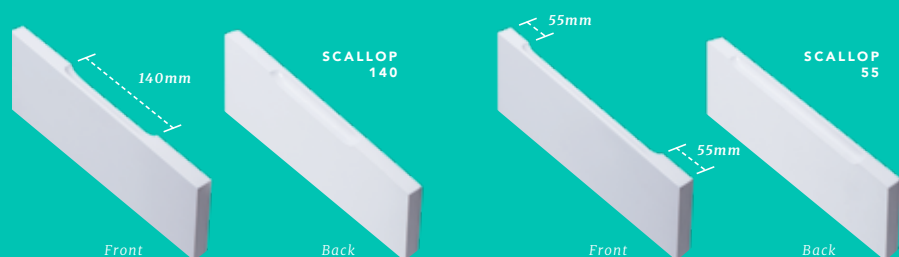
## TWO NEW THERMOFORM PROFILES GIVE ADDED DESIGN FLEXIBILITY



Answering the call for a squarer edge profile, Dezignatek is now offering a square edge to its standard Milan door, drawer and panel profile.

Known as Milan Square, it offers a modern slim-line edge rather than the traditional 3mm radius edge that is a feature of all other Dezignatek profiles.

A second profile has also been added to the Dezignatek line-up, and reflects the trend seen in Europe towards subtle detailing at the outer edge. Called the Standard Detail, it features a small groove close to the outside edge.



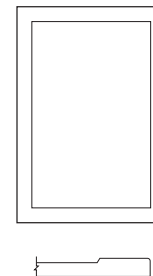
Making the Milan Square an even more attractive proposition is the option to have a hidden scallop handle. This newly introduced feature is both cost-effective and a time-saver for client and joiner alike. There are two options for the scallop handle – one that is a fixed width of 140mm – Scallop140 and the other which sits 55mm in from both edges of the door irrespective of the door size – Scallop55. (See images)

## Our guide to the top Thermoform profiles.

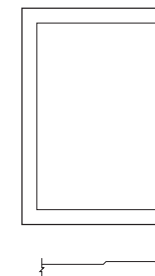
They say you can learn a lot from your customers. While we have a large variety of door, drawer and panel profiles to choose from, there are nine profiles that customers consistently order. Here's their top nine in order of popularity:



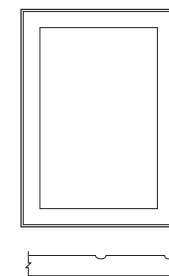
*Milan*



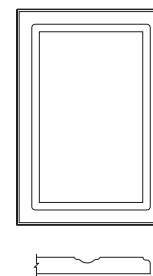
*Ronda*



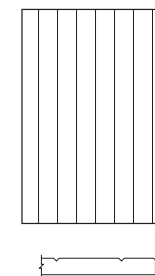
*Oslo*



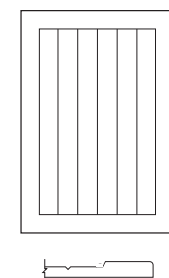
*Capri*



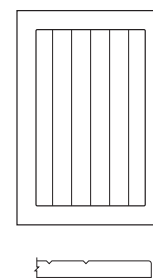
*Malaga*



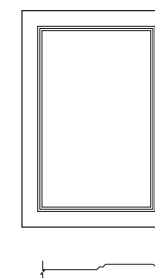
*Lyon*



*Levante*



*Calais*



*Contemporary*



## NEW MATT ACRYLICS ARE THE REAL DEAL



**Silky** soft to touch, these beautiful matt acrylics from Prime Panels have just been released to the market and are now available through Deizignatek. They provide a sophisticated finish that is right on trend. The palette of five colours has been chosen to complement other finishes such as woodgrains, stones

and concrete. Easy to clean and less prone to smudges and marks from fingerprints, these matt acrylics are very durable and will add a touch of glamour to any interior. All matt acrylic produced by Deizignatek has matched laser edging, and the option for a 40° hidden handle.



## WHAT YOU SHOULD KNOW ABOUT GLOSS ACRYLIC

*The* high-gloss acrylic offered by Dezinatex has a glass-like mirror finish without the imperfections and reflection distortions associated with other finishes such as high gloss lacquer or gloss coatings.

The acrylic panels are supplied by Prime Panels, a sister company to Dezinatex in the New Zealand Panels Group (NZPG).

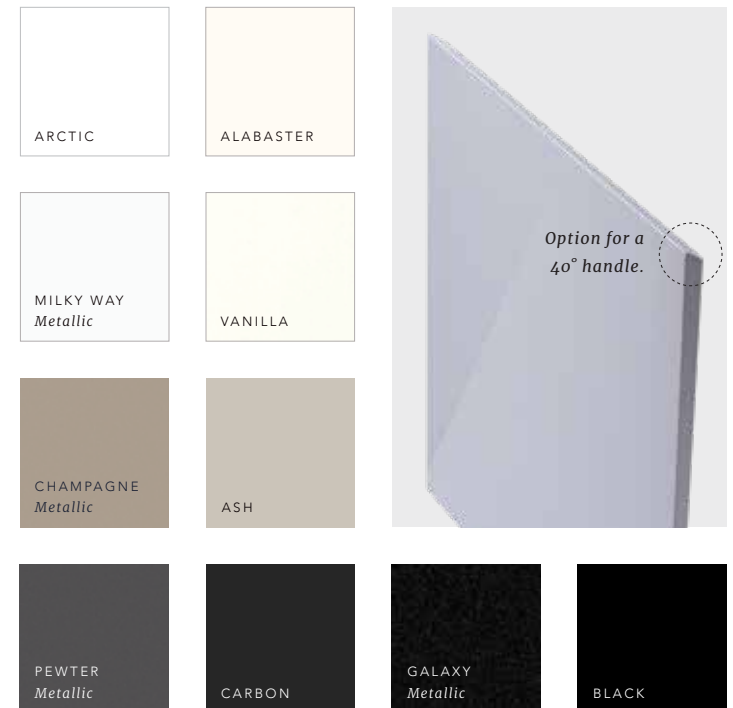
All the acrylic panels used by Dezinatex are made on a polyurethane (PUR) lamination line in a state-of-the-art clean room facility at NZPG's newly built manufacturing plant in East Tamaki, Auckland. This clean room is key to ensuring that every panel is handled with gloves (literally) and carefully managed through every step of the production process.

The clean room ensures that any contaminants with the potential to cause imperfections in the acrylic while it is still curing are eliminated. It gives Dezinatex confidence to offer a 10 year warranty on its acrylic products.

(Image Gloss Acrylic: Carbon)

Quality custom finishing for  
your drawers, doors and panels.

*With a palette of 10 gloss colours that include four gorgeous metallics, there's something to co-ordinate with any décor.*



### KEY BENEFITS OF THE PRIME ACRYLIC WE USE ARE:

- European- sourced acrylic film with the highest scratch and UV resistance available
- Won't chip like a painted surface can
- Matched laser edging for all colours
- 10 year warranty
- MDF MR/EO substrate
- Option for a 40° handle





Quality custom finishing for  
your drawers, doors and panels.

## THERMOFORM WITH MELAMINE MATCHES.

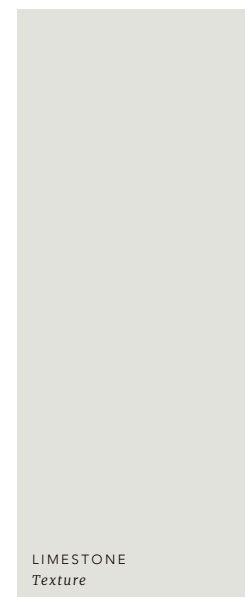
*It's* now possible to move away from white for the back of your Thermoform doors with a selection of five Thermoform colours matched to popular melamine colours.

Where price is a key consideration, having end panels laser edged in a melamine which matches the Thermoform cabinetry is a great option. Below are the five current matched Thermoform and melamine colours.

QUARTER  
THORNDON  
CREAM  
*Texture*



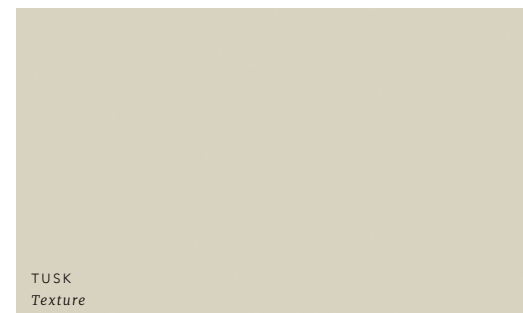
FEATHER  
WHITE  
*Texture*



LIMESTONE  
*Texture*



RANFURLY  
OAK  
*Raw Finish*



TUSK  
*Texture*

# Melamine laser edging covers the bases.

MORE THAN 30 COLOUR OPTIONS

**Using** the best available technology, DeSIGNATEK is able to offer a crisp and seamless 1mm laser edge for your melamine drawers, doors and panels without an obvious glue line.



Using only high-grade moisture-resistant New Zealand MDF sourced from sustainable producers, DeSIGNATEK can provide a quality product with fast turnaround production.

There are currently more than 30 colour options for laser edging from the Prime and Bestwood ranges – please refer to our website for a current list of laser edge colours.



Designer:  
Chelsey Mathieson CKDNZ  
Manufacturer:  
Vekart Ltd, Rotorua

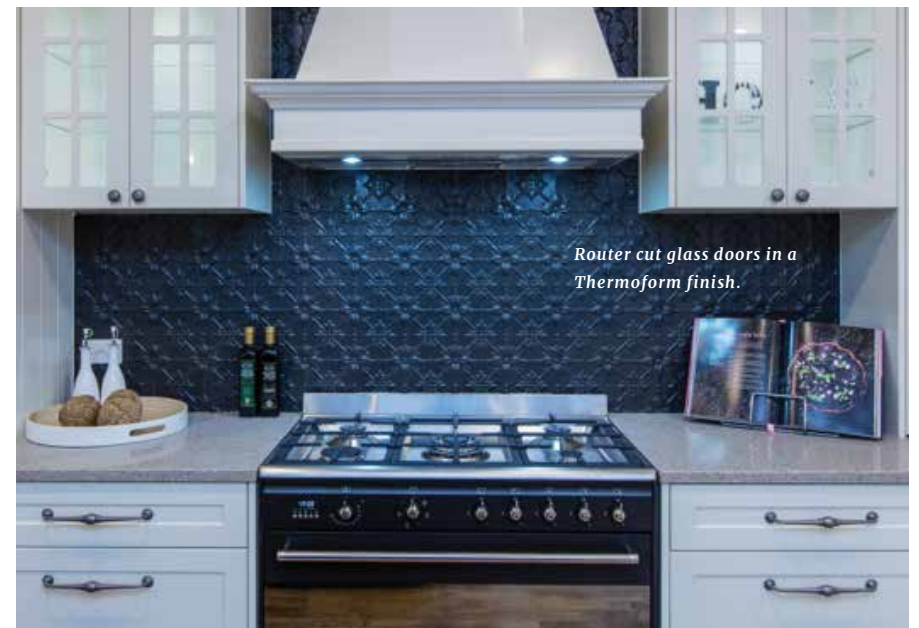
## CLASSIC ELEGANCE IN THIS ROTORUA KITCHEN

**Finished** in New Antique White Satin Thermoform, the doors and drawers for the main kitchen cabinetry in this gorgeous kitchen use the Ronda profile – the second biggest seller in the Deesignatek range.

The frames for the glass doors were router cut by Deesignatek before being Thermoformed.



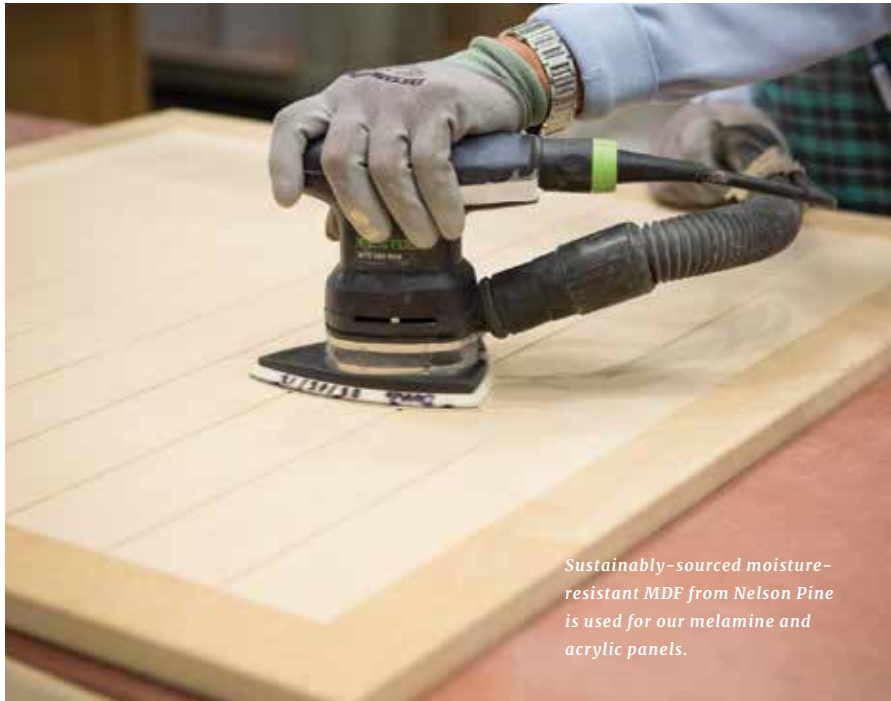
**i** Applying Thermoform uses vacuum forming technology to create a seamless bond with the underlying MDF drawer, door or panel. Prior to this process, the reverse face has been backed with melamine.



Router cut glass doors in a Thermoform finish.



## WHAT'S ON THE INSIDE COUNTS TOO



*Sustainably-sourced moisture-resistant MDF from Nelson Pine is used for our melamine and acrylic panels.*

**What's** underneath is often as important as what's on top when it comes to the performance of your interior panels. At Dezinattek, we only use sustainably-sourced moisture-resistant MDF from Nelson Pine for our melamine and acrylic panels,

and moisture-resistant HDF for our Thermoform panels. You can trust our New Zealand-made substrates to be consistently high quality, carry Environmental Choice NZ accreditation, and be safe to use and live with.

Quality custom finishing for your drawers, doors and panels.



If you would like samples from Dezinattek, please order these online at [www.dezinattek.co.nz](http://www.dezinattek.co.nz)

For our showroom or library resources, please contact your Dezinattek account manager or your New Zealand Panels Group Specification Manager.

Rochelle Riley, Labella Kitchens



DEZIGNATEK

0800 333 350  
sales@dezignatek.co.nz  
www.dezignatek.co.nz