



WHITE OAK
CUSTOM WOODWORKING LTD.

MDF DOORS BY WHITE OAK

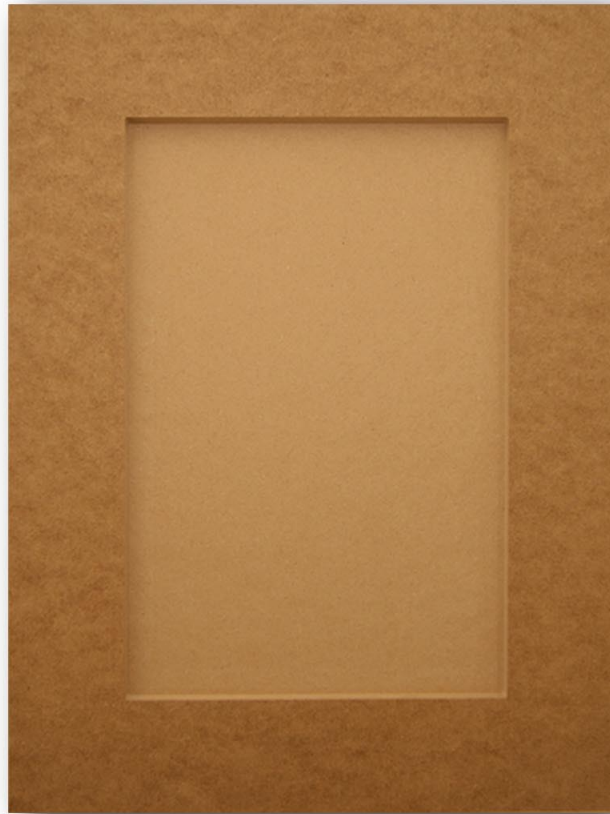


NOW YOU HAVE A CHOICE

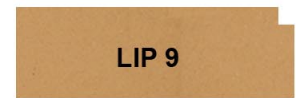




EMILY™



Available Outside Edge Profiles



cross section (not to scale)

Specifications

Rail & Stile Width	Reduced Top & Bottom Rail Widths	Minimum Height With Full Rails	Minimum Height With Reduced Rails	Glass Door Option
2 1/4" (57mm)	1 1/2" (38mm)	6 3/8" (162mm)	4 7/8 (124mm)	1 opening only

Core Material Options

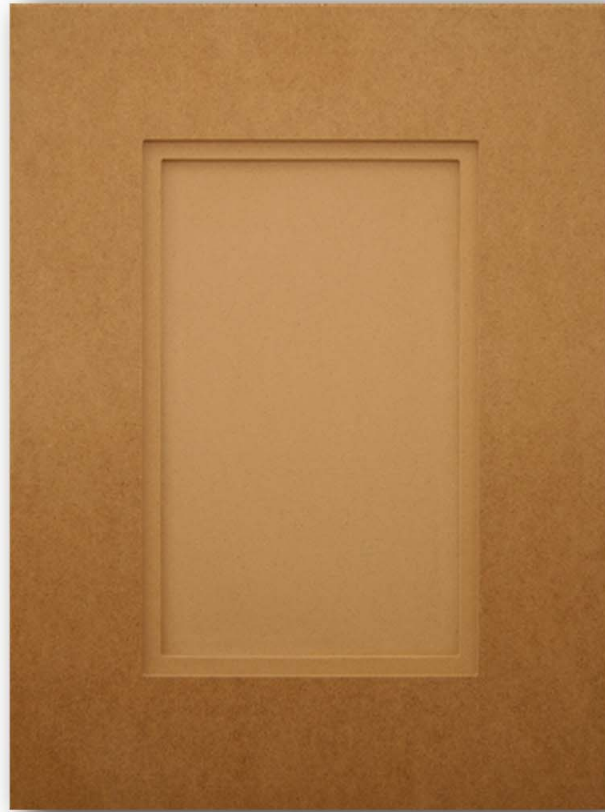
3/4" MDF White Melamine Back

We recommend using MDF With a white Melamine back to prevent warping.

i Our White Melamine backs can be scuff sanded using 150 grit sandpaper. By scuffing the melamine you can paint over the surface.



SONOMA™



cross section (not to scale)

Available Outside Edge Profiles



Specifications

Rail & Stile Width	Reduced Top & Bottom Rail Widths	Minimum Height With Full Rails	Minimum Height With Reduced Rails	Glass Door Option
2 3/4" (70mm)	1 7/8" (48mm)	7 3/8" (188mm)	5 5/8" (143mm)	1 opening only

Core Material Options

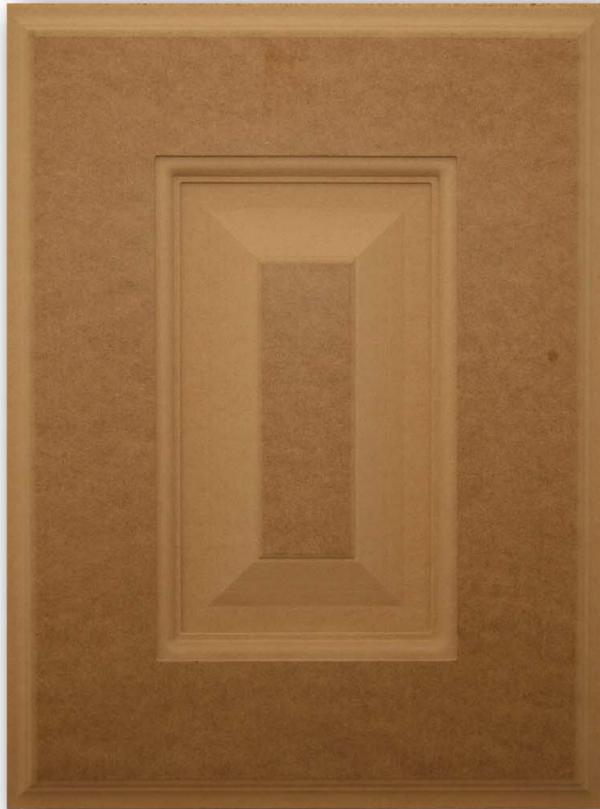
7/8" Raw MDF with Pocketed Back	7/8" MDF White Melamine Back
---------------------------------	------------------------------

We recommend using MDF With a white Melamine back to prevent warping.

i Our White Melamine backs can be scuff sanded using 150 grit sandpaper. By scuffing the melamine you can paint over the surface.



WINSTON™



cross section (not to scale)

Available Outside Edge Profiles



Specifications

Rail & Stile Width	Reduced Top & Bottom Rail Widths	Minimum Height With Full Rails	Minimum Height With Reduced Rails	Glass Door Option
3 1/2" (89mm)	2" (50mm)	10 1/2" (267mm)	7 1/8" (181mm)	1 opening only

Core Material Options

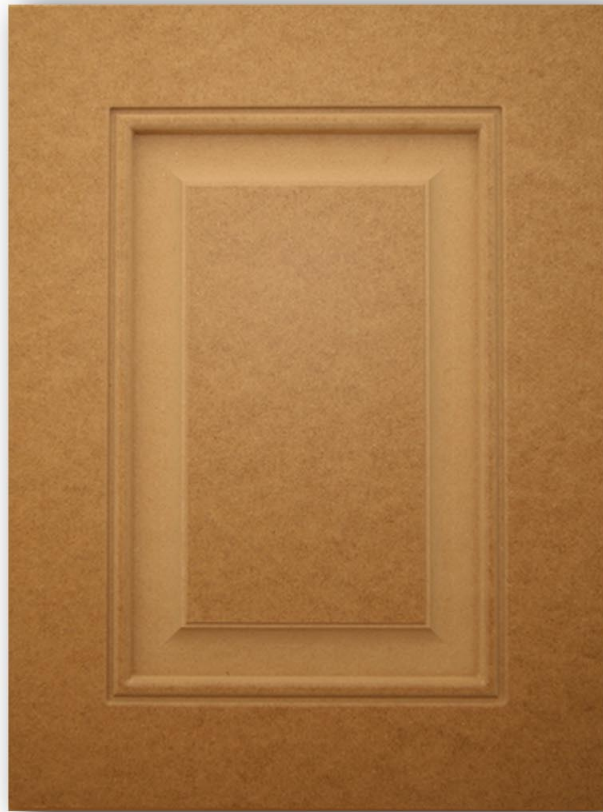
7/8" MDF White Melamine Back	7/8" Raw MDF
------------------------------	--------------

We recommend using MDF With a white Melamine back to prevent warping.

i Our White Melamine backs can be scuff sanded using 150 grit sandpaper. By scuffing the melamine you can paint over the surface.



MONICA™



cross section (not to scale)

Available Outside Edge Profiles



Specifications

Rail & Stile Width	Reduced Top & Bottom Rail Widths	Minimum Height With Full Rails	Minimum Height With Reduced Rails	Glass Door Option
2 1/2" (64mm)	1 1/2" (38mm)	6 1/2" (165mm)	4 3/4" (121mm)	1 opening only

Core Material Options

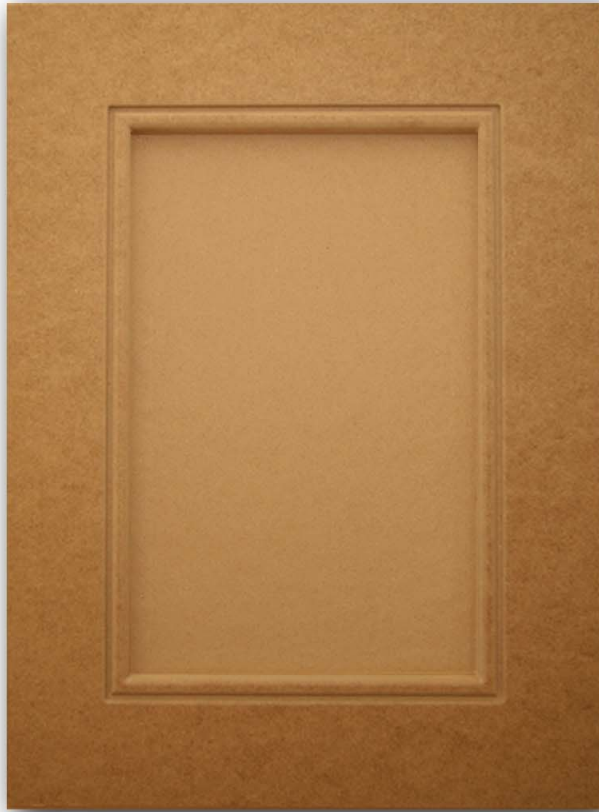
3/4" MDF White Melamine Back	
------------------------------	--

We recommend using MDF With a white Melamine back to prevent warping.

i Our White Melamine backs can be scuff sanded using 150 grit sandpaper. By scuffing the melamine you can paint over the surface.



VALENTINA™



cross section (not to scale)

Available Outside Edge Profiles



LIP 0



LIP 3



LIP 9

Specifications

Rail & Stile Width	Reduced Top & Bottom Rail Widths	Minimum Height With Full Rails	Minimum Height With Reduced Rails	Glass Door Option
2 1/2 (64mm)	1 1/2" (38mm)	6 7/8" (174mm)	4 7/8" (124mm)	1 opening only

Core Material Options

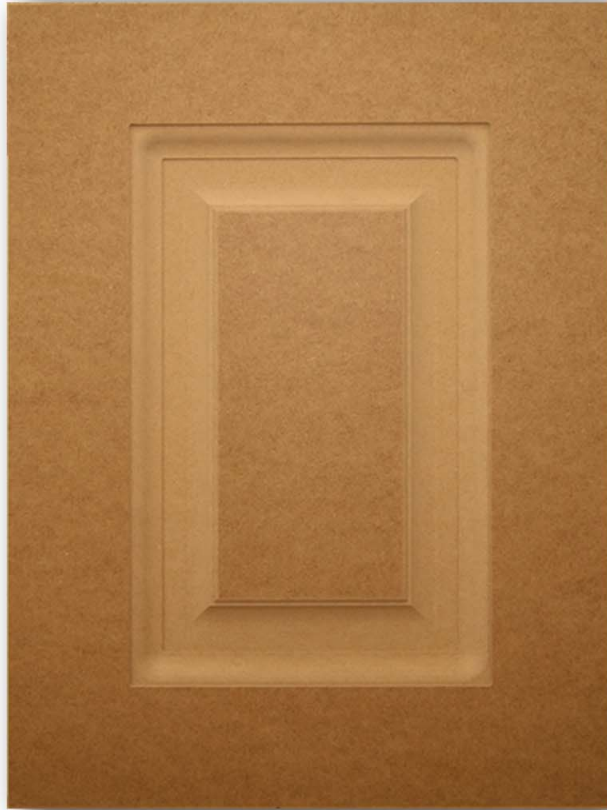


We recommend using MDF With a white Melamine back to prevent warping.

i Our White Melamine backs can be scuff sanded using 150 grit sandpaper. By scuffing the melamine you can paint over the surface.

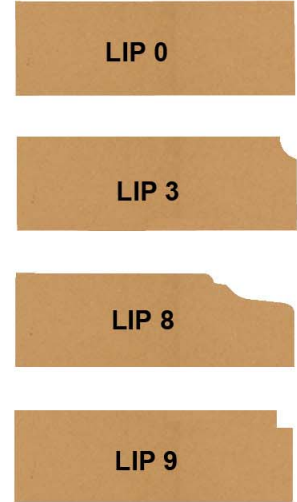


Tristan™



cross section (not to scale)

Available Outside Edge Profiles



Specifications

Rail & Stile Width	Reduced Top & Bottom Rail Widths	Minimum Height With Full Rails	Minimum Height With Reduced Rails	Glass Door Option
3" (76mm)	2 1/4" (57mm)	7 7/8" (201mm)	6 3/8" (162mm)	1 opening Only

Core Material Options

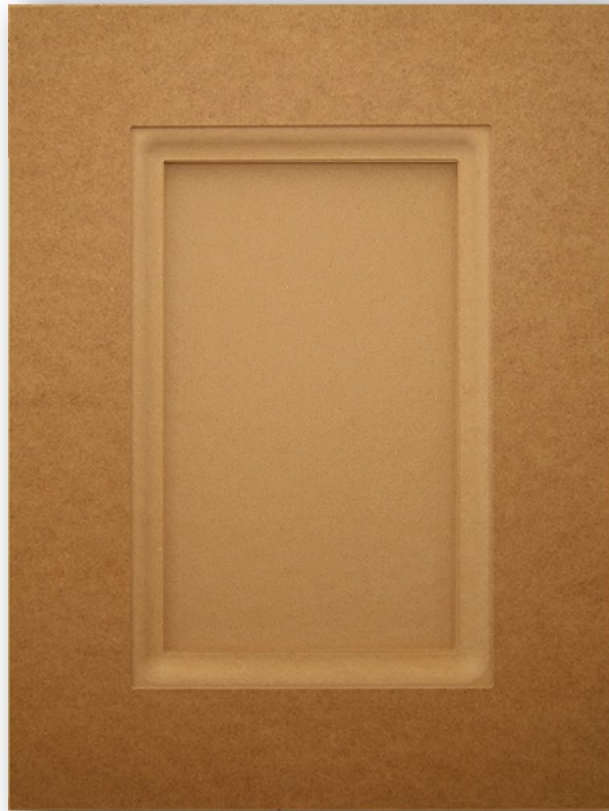
3/4" MDF White Melamine Back	
---------------------------------	--

We recommend using MDF With a white Melamine back to prevent warping.

i Our White Melamine backs can be scuff sanded using 150 grit sandpaper. By scuffing the melamine you can paint over the surface.



COLE™



cross section (not to scale)

Available Outside Edge Profiles



Specifications

Rail & Stile Width	Reduced Top & Bottom Rail Widths	Minimum Height With Full Rails	Minimum Height With Reduced Rails	Glass Door Option
3" (76mm)	1 7/8" (48mm)	9" (229mm)	6 1/2" (165mm)	1 opening only

Core Material Options

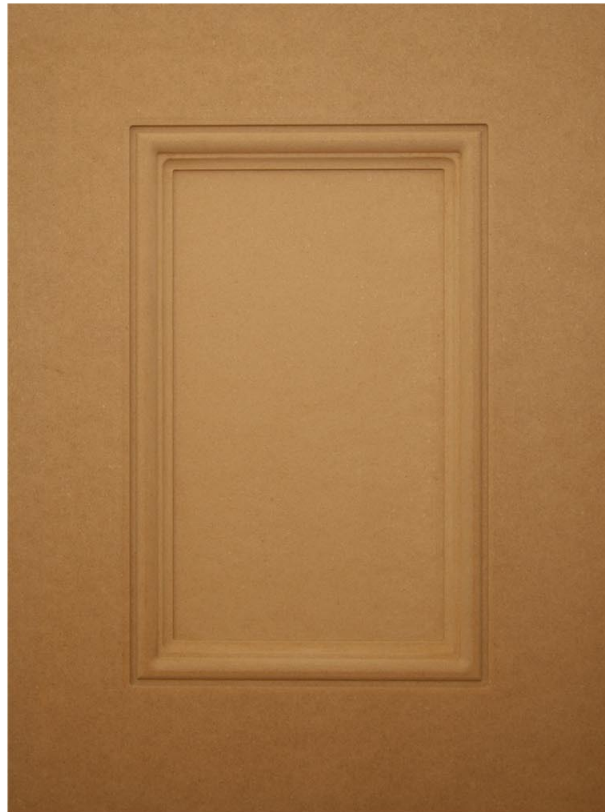
3/4" MDF White Melamine Back	
---------------------------------	--

We recommend using MDF With a white Melamine back to prevent warping.

i Our White Melamine backs can be scuff sanded using 150 grit sandpaper. By scuffing the melamine you can paint over the surface.

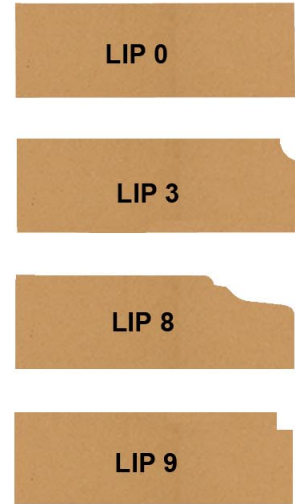


Chateaux™



cross section (not to scale)

Available Outside Edge Profiles



Specifications

Rail & Stile Width	Reduced Top & Bottom Rail Widths	Minimum Height With Full Rails	Minimum Height With Reduced Rails	Glass Door Option
3 1/4" (83mm)	2 1/4" (57mm)	8 3/8" (213mm)	6 3/8" (162mm)	1 opening Only

Core Material Options

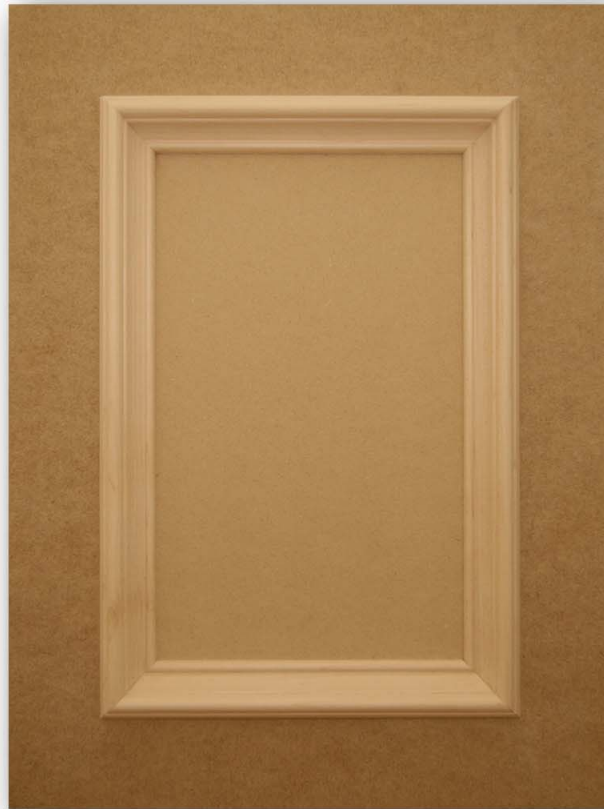
7/8" MDF White Melamine Back	
-------------------------------------	--

We recommend using MDF With a white Melamine back to prevent warping.

i Our White Melamine backs can be scuff sanded using 150 grit sandpaper. By scuffing the melamine you can paint over the surface.



NORMANDY™



cross section (not to scale)

Available Outside Edge Profiles



i Standard back pocket has a 7/8 radius.

1/8 radius back pocket is available for an additional cost.

Specify TCPK on the special instructions area of our order from.

Specifications

Rail & Stile Width	Reduced Top & Bottom Rail Widths	Minimum Height With Full Rails	Minimum Height With Reduced Rails	Glass Door Option
2 15/16" (74mm)	2 3/16" (56mm)	7 3/4" (197mm)	5 5/8" (150mm)	1 opening only

Core Material Options

7/8" Raw MDF with Pocketed Back	7/8" MDF White Melamine Back
---------------------------------	------------------------------

We recommend using MDF With a white Melamine back to prevent warping.

i Our White Melamine backs can be scuff sanded using 150 grit sandpaper. By scuffing the melamine you can paint over the surface.



Avenue 1™



cross section (not to scale)

Available Outside Edge Profiles



Specifications

Rail & Stile Width	Reduced Top & Bottom Rail Widths	Minimum Height With Full Rails	Minimum Height With Reduced Rails	Glass Door Option
3 1/2" (89mm)	1 7/8" (48mm)	10 1/2" (267mm)	7 1/8" (181mm)	1 opening only

Core Material Options

1 1/8" MDF White Melamine Back	
--------------------------------	--

We recommend using MDF With a white Melamine back to prevent warping.

i Our White Melamine backs can be scuff sanded using 150 grit sandpaper. By scuffing the melamine you can paint over the surface.



Royal 1™



cross section (not to scale)

Available Outside Edge Profiles



Specifications

Rail & Stile Width	Reduced Top & Bottom Rail Widths	Minimum Height With Full Rails	Minimum Height With Reduced Rails	Glass Door Option
3 1/2" (89mm)	1 7/8" (48mm)	10 1/2" (267mm)	7 1/8" (181mm)	1 opening only

Core Material Options

1 1/8" MDF White Melamine Back	
--------------------------------	--

We recommend using MDF With a white Melamine back to prevent warping.

i Our White Melamine backs can be scuff sanded using 150 grit sandpaper. By scuffing the melamine you can paint over the surface.