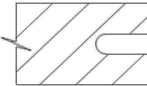








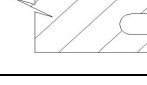




code	Material
CA	Alder
RA	Rustic Alder
BB	Vertical Grain Caramelized Bamboo
CC	Cherry
RC	Rustic Cherry
VF	Vertical Grain Fir
VH	Vertical Grain Hemlock
EM	Eastern Maple (White)
PM	Pg. Maple
AM	African Mahogany non-stocking
RO	Red Oak
QWO	White Oak quarter sawn
RWO	White Oak (rift cut) non-stocking
SP	Stain Grade Poplar
PP	Paint Grade Poplar
BW	Black Walnut non-stocking







code	Door Style (type)
X	mitre
Y	stile & rail
Y2	different stile & rail ie: 20mm stile & 16mm rail
Z1	slab
Z3	3 pc slab
ZM	MDF 1pc slab

code	Stile options		
A1		<b>SHAKER</b> centered	2 1/4" 2 1/2" 3 1/4"
A2		<b>SHAKER</b> set back	2 1/4" 2 3/4" 3"
A3		<b>SHAKER</b> set front	2 1/4" 3"
A4		<b>SHAKER</b> v-cope	2 1/2"
B1		<b>BEVEL</b>	2 1/4" 3"
B2		<b>BEVEL</b> modified	2 1/4" 3" 3 1/2"
C1		<b>CROWN</b>	2 1/4" 3"
D1		<b>OGEE</b>	2 1/4" 3 1/2"
E1		<b>Quarter Round</b> <b>One Step</b>	2 1/4" 3"
E2		<b>Quarter Round</b> <b>Dbl Step</b>	2 1/4" 3"

code	Panel Options	
FP1		flat 5.2mm veneer / MDF
FP2		flat 5.2mm v-groove
FP3		flat 5.2mm bead
RR1		10mm Reverse RP Flat
RR2		10mm Reverse RP V-Groove
RR3		10mm Reverse RP Bead

code	Panel Options	
RP1		15mm RP Standard
RP2		15mm RP Plateau
RP3		15mm RP Pillow
RP4		15mm RP Bevel Step
RP5		15 mm RP Crown
RP6		12mm RP extended edge use with A1 & M1
RP7		15mm RP Slope Bead
RP8		15mm RP Plateau Step
RP9		12mm RP Pillow using RP5
RP10		15mm RP
RP11		12mm RP Square Step



code	Applied Moulding	
M1		Seville / Regency use with stile A1
M2		Brunswick use with A2
M3		#827 edge detail like #546 inside profile
M4		Plymouth use with A2
M5		Milano Venice use with D1
M6		#232

Mullions
All stile and rail door stiles have matching mullions available
Mitre door styles #511, 520, 524, 683 have matching mullions available. Square mullions will be used for other profiles, unless specified at time of order

code	Edge Options	
a		Square
b		Bead
c		Cove
d		Chamfer d (3mm) 1/8" d (5mm) 3/16" d (6.4mm) 1/4"
e		2.5mm radius front & back
f *		Roman Ogee
h		Hampshire
k *		2.2mm step (optional on back - must be noted on WO)
k4 *		4mm step custom setup
l		Laurentian
m		3mm depth 10mm width  Small core
n *		

code	Edge Options	
O		Ogee
p		Quarter round
r=5mm		with step
q		short Laurentian
r		radius
520 & 521 (R 5 mm)		r (3mm) 1/8" r (5mm) 3/16" r (6.4mm) 1/4"
S		Slope
t		
W		2.5mm chamfer front & back
511 & 688		

\* special edge profiles, additional charge may apply

code	Profiles for Mitre Doors	Stile Width	
		DOOR	DRAWER
511		2.22"	2.22"
		56mm	56mm
515		2.22"	2.22"
		56mm	56mm
520		3"	1.75"
		76mm	44mm
521		1.75"	1.75"
		44mm	44mm
524		2.6"	2"
		66mm	51mm
546-2.25		2.25"	1.75"
		57mm	44mm
546-2.75		2.75"	1.75"
		70mm	44mm
546-3.00		3"	2.25"
		76mm	57mm
550		3"	2"
		76mm	51mm
E3		3"	1.75"
		76mm	44mm

code	Profiles for Mitre Doors	Stile Width	
		DOOR	DRAWER
683/Tus		2.875"	1.75"
		73mm	44mm
689		2.063"	2.063"
		52mm	52mm
691/Hud		2.75"	2.063"
		70mm	52mm

Note:

Mitre door frames with square outside edge may have any of the standard edges profiles applied to them

code	1pc MDF options	
MDF1RP6 M1		
MDF1RP6 M1 <b>drawer</b>		24mm and 40mm reduced rail
MDF1RP8 M4		
MDF1RP8 M4 <b>drawer</b>		24mm reduced rail

mdf 1 pc doors are available with a 57mm or a 76mm stile

mdf 1 pc drawers are available with a 24mm reduced rail or full size ONLY

**MDF1RP** is used to define the 1 piece mdf door available only with a raised panel (**RP**)

**1,2,6 or 8** is used after the **RP** to define the style of raised panel. The raised panels available with M1 are a **RP6** (has a step) or **RP1** (without a step) and with the M4 as a **RP8** (has a step) or a **RP2** (without a step)

**M1** or **M4** is used to define the applied moulding.

All MDF doors have the option of an outside profile (please specify)

Edge profiles **h, l & t** are not compatible with M1 or M4 on drawer fronts with 24mm reduced rail

code	2pc MDF options	
MDF2FP1		
MDF2FP1 drawer		40 or 57mm reduced rail (40mm shown)
MDF2FP1 M1		
MDF2FP1 M1 drawer		24mm reduced rail. min height of 147mm
MDF2FP1 M2		
MDF2FP1 M2 drawer		40mm reduced rail. Min height of 125mm
MDF2FP1 M4		
MDF2FP1 M4 drawer		40mm reduced rail. Min height of 125mm

**MDF2FP** is used to define the 2 piece **mdf** door available only with the variations of flat panel (**FP**)

**1,2,or 3** is used after the FP to define the style of flat panel. (refer to flat panel options on page 3)

**M1,M2 or M4** is used to define the applied moulding.

The MDF2FP1,2 or 3 is available in an **A1, A2 or A3** (please specify) **For doors without moulding only**

All MDF doors have the option of an outside profile (please specify)

if putting a profile on the MDF2FPM1 with 24mm reduced rail drawer fronts please verify that the profile does not overlap the moulding