

# **FINISHES**



A PROUD MEMBER OF THE SWARTLAND FAMILY



### **CONTENTS**

### **ABOUT COL TIMBERS**





MOULDINGS	2
OLD CAPE MOULDINGS	4
STANDARD MOULDINGS	5
PLANED-ALL-ROUND TIMBER	6
MANUFACTURED PRODUCTS	8

### PERFECTLY ENGINEERED

Wood is perfectly crafted by nature. Col Timbers has taken this one step further by engineering timber perfectly to create products that are both sustainable and beautiful in your home.

Col Timbers products are laminated with waterproof adhesive for improved strength and stability. Finger joints allow for longer lengths of clear timber and help to minimise lateral movement. This process will also ensure that our timber retains its natural beauty for years to come.

### SUSTAINABLE RESOURCE

Timber is a sustainable and renewable resource. The more wood we use, the more forests we grow. Not only does wood bring warmth into your home, it's also the best choice for the environment.

### PINE

Our pine is sourced from local plantations that are FSC ®-certified. FSC® certification ensures that products come from well managed forests that provide environmental, social and economic benefits.

This aligns the vision of saving the world's forests for future generations – Forests For All Forever ®



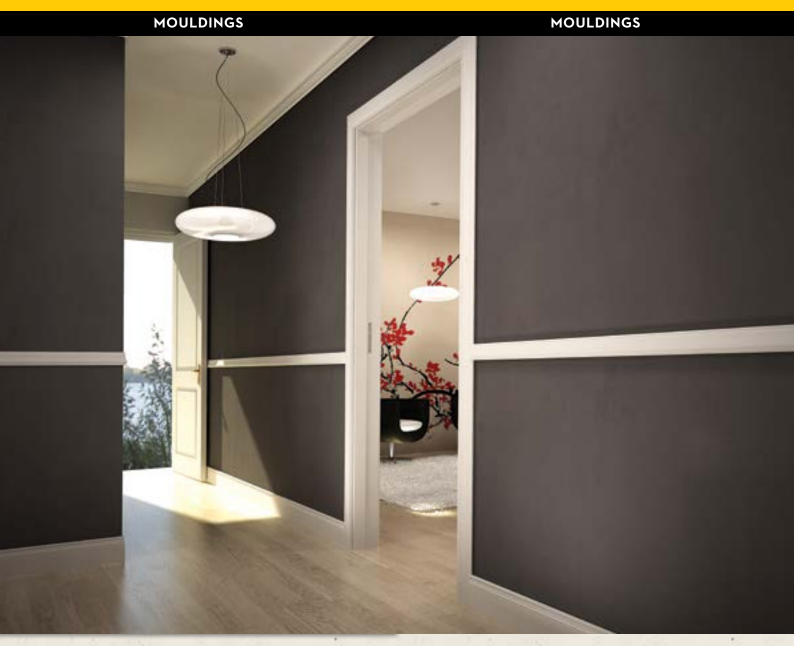
The mark of responsible forestry

### HARDWOOD

Our hardwood is sourced from sawmills internationally, where governments in these regions have implemented strict sustainability policies and compulsory harvesting programmes. These policies protect the environment and forest ecosystems as well as the interests of local communities.

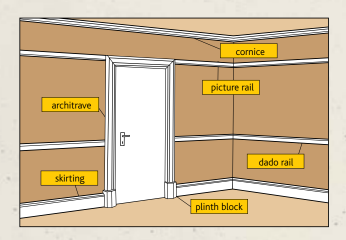


www.swartland.co.za www.swartland.co.za



# **MOULDINGS**

Create a sense of grandeur or simply add a subtle decorative touch to your home from a wide selection of hardwood and pine mouldings, cornices, architraves and plinth blocks.



# **OLD CAPE MOULDINGS**

Also known as Victorian mouldings, these classic profiles are available in 3.0m and 3.6m lengths in SA Pine or imported hardwood.

We can also custom-make special profiles to suit your design. Ask your merchant to contact us with your specific requirements.

### STANDARD MOULDINGS

These popular mouldings are made from either SA Pine or imported hardwood. A wide selection of quality mouldings are available. Ask your merchant to contact us with specific requirements.

www.swartland.co.za

### STANDARD MOULDINGS

# A wide selection of the finest old cape mouldings, offering both modern and traditional designs

### COLDR1 Dado Rail Skirting 32 x 69 22 x 94 Skirting Dado Rail 22 x 44 22 x 94 COLSK4 COLDR4 Skirting Dado Rail 22 x 94 19 x 44 22 x 140 • • 22 x 220 Dado Rail Skirting 22 x 69 22 x 94 22 x 140 • • COLPR1 Skirting Picture Rail 22 x 94 22 x 63 22 x 140 22 x 220 • COLPR2 Skirting Picture Rail 22 x 94 22 x 44 22 x 140 • • Hand Rail Skirting 60 x 65 22 x 94 22 x 140 • COLPB1 Skirting Ceiling or Wall 22 x 94 **Panelling** 22 x 140 13 x 140

Cornice

22 x 120 •

32 X 110 • • 32 X 165 • •

# A wide selection of good-value mouldings and timber finishes



Standard

22 x 69 22 x 94

Architrave

COLAR4

Available in:

SA Pine

Hardwood

Architrave 22 x 94



# **PAR TIMBER**

The secret to durable PAR timber is in the drying, and not all PAR timber on the market is the same.

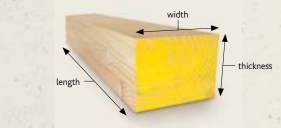
We kiln-dry our timber to an optimal moisture content, which keeps the wood in balance with atmospheric conditions, thereby stabilising the timber and minimising natural movement.

Selected PAR Timber is laminated to improve strength and stability, providing stable lengths of timber for your convenience.

Available in SA Pine or hardwood.

HARDWOOD & PINE								
PAR FINISHED SIZE – AFTER PLANING								
Thickness (mm)	Width (mm)							
12	Х				*69	94	144	
22	Х	22	32	44	69	94	144	220
32	Х		32	44	69	94	144	220
44	Х			44	69	94	144	220
69	Х				69	94		

Please note: These are nominal sizes. PAR is available in various lengths. Please check availability with your merchant.





# MANUFACTURED PRODUCTS MANUFACTURED PRODUCTS MANUFACTURED PRODUCTS

# **EXPAND-A-SHELF**®

EXPAND-A-SHELF<sup>®</sup> is a DIY modular shelving system that allows you to create your own storage or display solution.

It's a versatile, flexible, easy-to-assemble solution and is available in a variety of lengths and widths to suit your needs.

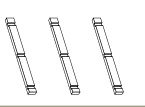
Sturdy uprights are constructed of quality raw pine. Components are pre-drilled and screws are supplied – all you need is a screwdriver.

Assembly instructions are included with your purchase.

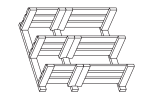
	EXPAND-A-SHE	LF® SPECIFICATIONS
	Shelves (length x width)	Upright Heights
	600mm x 255mm	450mm (holding 2 shelves)
	900mm x 255mm	840mm (holding 3 shelves)
	600mm x 340mm	1 200mm (holding 4 shelves)
	900mm x 340mm	1 500mm (holding 5 shelves)
	400mm x 340mm	1 800mm (holding 6 shelves)
M	ew Value pack	450 (h) x 400 (w)- 2 Shelves
	Value pack	450 (h) x 1200 (w)- 3 shelves
	Value pack	1200 (h) x 600 (w)- 4 Shelves
	Value pack	1800 (h) x 900 (w)- 4 Shelves

3

Place back uprights flat on the floor. Space according to shelf widths. Ensure the ends marked 'bottom' are aligned.

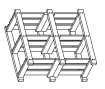


Working from left to right, fit shelves into grooves in the uprights. Remember that centre uprights form a common rest for two shelves.



Fit the front uprights onto the shelves. Ensure that all shelves and uprights are correctly aligned before securing through pilot holes with screws provided.

You may find it easier to drill or knock pilot holes into the shelves.



When all screws have been secured on one side, turn unit over and repeat the procedure on the other side.
Stand unit upright and admire your

handiwork!



# **MANUFACTURED PRODUCTS**

# MANUFACTURED PRODUCTS



# **WORKBENCH**

Equally at home in an upmarket country kitchen or a contemporary bathroom, these stylish, sturdy workbenches can be painted or stained to suit your decor.

Available in five ready-to-assemble sizes.

Add castors for mobility and flexibility.



	WORKBENCH SPECIFICATIONS						
	Code	Description	Size (mm)				
	TP0.6WBKD	900H Pine Workbench	600(W) X 600(L)				
	TP0.9WBKD	900H Pine Workbench	600(W) X 900(L)				
	TP1.2WBKD	900H Pine Workbench	600(W) X 1200(L)				
	TP1.5WBKD	900H Pine Workbench	600(W) X 1500(L)				
	TP1.8WBKD	900H Pine Workbench	600(W) X 1800(L)				
3		I					

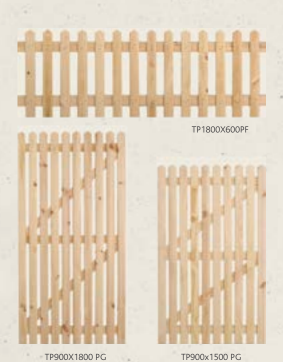
M	ew	UTIL	TIONS	
4		Code	Description	Size (mm)
	TPO	.6WBKDU	900H Pine Workbench	600(W) X 600(L)
ě	TPO	.9WBKDU	900H Pine Workbench	600(W) X 900(L)
	TP1	.2WBKDU	900H Pine Workbench	600(W) X 1200(L)

Please note: All workbenches are supplied in DIY flat-pack kits.

# MANUFACTURED PRODUCTS

# PINE PICKET PRODUCTS

Nothing says "home sweet home" like a picket fence. These well-made pine fences come ready to assemble in six different heights. Available either CCA-treated or untreated. Gates of the same height are also available.



# TRESTLE TABLE

These are available either as separate components or pre-packed, with two 750mm(H) stands and a top that's 14mm thick and 1800mm in length.



	TRESTLE TABLE SPECIFICATIONS					
Code		Description	Size (mm)			
	TP750TRES	Pine Trestle Stand	600(W) X 750(L)			
	TP900TRES	Pine Trestle Stand	600(W) X 900(L)			
	TP750X1.8COMB	2 x trestles &14mm thick top	(x2)750 X 1800			

	PINE LAMINATED TOPS							
Code Description			Size (mm)					
	TP600X1.8LT	Laminated Top	600mm(W) X 1800mm(L) X 30mm(T)					
	TP600X2.4LT	Laminated Top	600mm(W) X 2400mm(L) X 30mm(T)					
	TP600X3.0LT	Laminated Top	600mm(W) X 3000mm(L) X 30mm(T)					
	TP600X3.6LT	Laminated Top	600mm(W) X 3600mm(L) X 30mm(T)					

# **MANUFACTURED PRODUCTS**

7		4	1971			
PIN	IE P	ICKET FEN	CE SPECIFIC	ATIC	ONS	
Code		D	escription		Size (mm)	
TP1800X450P	F	Pine	Picket Fence		1800(L) X 450(W)	
TP1800X600P	F	Pine	e Picket Fence		1800(L) X 600(W)	
TP1800X900PF		Pine	e Picket Fence		1800(L) X 900(W)	
TP1800X1200F	F	Pine	Picket Fence		1800(L)X1200(W)	
TP1800X1500PF		Pine	Picket Fence		1800(L)X1500(W)	
TP1800X1800PF		Pine	e Picket Fence		1800(L)X1800(W)	
	PI	NE CCA-TI	REATED TIM	BER		
TC1800X900P	F	Pine CCA	treated Picket F	ence	1800(L)X900(W)	
TC1800X300F			treated Picket F		1800(L)X1200(W)	
PII	NE P	ICKET GA	TE SPECIFICA	AHO		
Code		D	escription		Size (mm)	
TP900X900PC	ì	Pin	e Picket Gate		900(W) X 900(L)	
TP900X1200P0	Ĵ	Pin	e Picket Gate		900(W) X 1200(L)	
TP900X1500P0	Ĵ	Pin	e Picket Gate		900(W) X 1500(L)	
TP900X1800P0	Ĵ	Pin	e Picket Gate		900(W) X 1800(L)	
	PI	NE CCA-TI	REATED TIM	BER		
TC900X900PC	:	Pine CCA	treated Picket (	Cato	900(W) X 900(L)	
TC900X1200P0			treated Picket (		900(W) X 1200(L)	
TC900X1800P0			treated Picket (		900(W) X 1800(L)	
100007(10001		1	JAMBLINER		300(11)71 1000(2)	
	_					
Code	De	escription		ize (r	<u> </u>	
TP44X144JLS		or jamb set			(144mm(L)	
TP32X140JLS	Do	or jamb set	32mn	n(W) X	(140mm(L)	
	F	PINE LAMII	NATED POS	TS		
Code	De	escription	Si	ze (m	nm)	
TP94X94X2.4LP		ninated Post	94mm(W) X	94mm	(L) X 2400mm(T)	
TP94X94X3.0LP	Lar	ninated Post	94mm(W) X	94mm	(L) X 3000mm(T)	
	H	IARDWOO	D GATE PO	ST		
Code	De	escription	S	ize (r	nm)	
TH44X69X1.8GP		Gate post		,	n(L) X 1800mm(T)	
TH44X69X2.1GP	1	Gate post			n(L) X 2100mm(T)	
	_		SLATTED C		( )	
Code		escription			nm)	
				ize (r		
TH813X1800SG	_	latted gate			1800mm(L)	
	PIN	NE LAMINA	ATED SHELV	ING		
Code		Desc	ription		Size (mm)	
TP18X305X900LF	os .	Pine Laminated Shelving 18(T		18(T)	X305(W)X900(L)	
TP18X305X1200	LPS			18(T)	18(T)X305(W)X1200(L)	
TP18X305X1800		Pine Laminated Shelving 18(			3(T)X305(W)X1800(L)	
	TP18x305X2100LPS					
TP18X305X2400LPS			0		X305(W)X2100(L)	
TD10V305V3000		Pine Lamin	ated Shelving	18(T)	X305(W)X2400(L)	
TP18X305X3000	LPS	Pine Lamin Pine Lamin	ated Shelving ated Shelving	18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L)	
TP18X305X3000 TP18X380X900LF TP18X380X1200	LPS PS	Pine Lamin Pine Lamin Pine Lamin	ated Shelving	18(T) 18(T) 18(T)	X305(W)X2400(L)	
TP18X380X900LF	LPS PS LPS	Pine Lamin Pine Lamin Pine Lamin Pine Lamin	ated Shelving ated Shelving ated Shelving	18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L)	
TP18X380X900LF TP18X380X1200 TP18X380X1800 TP18x380X2100L	LPS PS LPS LPS LPS	Pine Lamin Pine Lamin Pine Lamin Pine Lamin Pine Lamin Pine Lamin	ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving	18(T) 18(T) 18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L)	
TP18X380X900LF TP18X380X1200I TP18X380X1800I TP18X380X2100L TP18X380X2400I	LPS PS LPS LPS LPS LPS	Pine Lamin Pine Lamin Pine Lamin Pine Lamin Pine Lamin Pine Lamin Pine Lamin	ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving	18(T) 18(T) 18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L)	
TP18X380X900LF TP18X380X1200I TP18X380X1800I TP18X380X2100L TP18X380X2400I TP18X380X3000I	LPS LPS LPS LPS LPS LPS	Pine Lamin Pine Lamin Pine Lamin Pine Lamin Pine Lamin Pine Lamin Pine Lamin	ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving	18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L) X380(W)X3000(L)	
TP18X380X900LF TP18X380X1200I TP18X380X1800I TP18X380X2100L TP18X380X2400I TP18X380X3000I TP18X455X900LF	LPS PS LPS LPS LPS LPS LPS	Pine Lamin	ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving	18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L) X380(W)X3000(L) X455(W)X900(L)	
TP18X380X900LF TP18X380X1200I TP18X380X1800I TP18X380X2100L TP18X380X2400I TP18X380X3000I	LPS	Pine Lamin	ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving ated Shelving	18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L) X380(W)X3000(L) X455(W)X900(L) X455(W)X1200(L)	
TP18X380X900LF TP18X380X1200I TP18X380X1800I TP18X380X2100L TP18X380X2400I TP18X380X3000I TP18X455X900LF TP18X455X1200I	LPS	Pine Lamin	ated Shelving ated Shelving	18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L) X380(W)X3000(L) X455(W)X900(L)	
TP18X380X900LF TP18X380X1200 TP18X380X1800 TP18X380X2100L TP18X380X2400 TP18X380X3000 TP18X455X1200L TP18X455X1200L TP18X455X1200L TP18X455X2100L TP18X455X2100L	LPS	Pine Lamin	ated Shelving	18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L) X380(W)X3000(L) X455(W)X900(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X2100(L) X455(W)X2400(L)	
TP18X380X900LF TP18X380X1200 TP18X380X2100L TP18X380X2400L TP18X380X3000L TP18X455X1200L TP18X455X1200L TP18X455X2100L TP18X455X2100L TP18X455X200L TP18X455X200L	LPS	Pine Lamin	ated Shelving	18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L) X380(W)X3000(L) X455(W)X900(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X2100(L) X455(W)X2100(L) X455(W)X2400(L)	
TP18X380X900LF TP18X380X1200 TP18X380X2100L TP18X380X2400L TP18X380X3000L TP18X455X1200L TP18X455X1200L TP18X455X2100L TP18X455X2100L TP18X455X2100L TP18X455X2100L TP18X455X2000L TP18X455X2000L TP18X455X3000L	LPS PS LPS LPS LPS LPS LPS LPS LPS LPS L	Pine Lamin	ated Shelving	18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L) X455(W)X3000(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X1800(L) X455(W)X2100(L) X455(W)X2100(L) X455(W)X3000(L) X455(W)X1800(L)	
TP18X380X900LF TP18X380X1200 TP18X380X2100L TP18X380X2400L TP18X380X3000L TP18X455X1200L TP18X455X1200L TP18X455X2100L TP18X455X2100L TP18X455X2100L TP18X455X2100L TP18X455X2100L TP18X455X2100L TP18X455X2100L TP18X455X2100L	LPS PS LPS LPS LPS LPS LPS LPS LPS LPS L	Pine Lamin	ated Shelving	18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L) X380(W)X3000(L) X455(W)X900(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X2100(L) X455(W)X2100(L) X455(W)X2100(L) X455(W)X1800(L) X455(W)X1800(L) X530(W)X1800(L) X530(W)X1800(L)	
TP18X380X900LF TP18X380X1200 TP18X380X2100L TP18X380X2400L TP18X380X3000L TP18X455X1200L TP18X455X1200L TP18X455X2100L TP18X455X2100L TP18X455X2100L TP18X455X2100L TP18X455X2000L TP18X455X2000L TP18X455X3000L	LPS PS LPS LPS LPS LPS LPS LPS LPS LPS L	Pine Lamin	ated Shelving	18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L) X380(W)X3000(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X2100(L) X455(W)X2100(L) X455(W)X2100(L) X455(W)X1800(L) X530(W)X1800(L) X530(W)X1800(L) X530(W)X2100(L) X530(W)X2100(L)	
TP18X380X900LF TP18X380X1200 TP18X380X2100L TP18X380X2400L TP18X380X3000L TP18X455X1200L TP18X455X1200L TP18X455X2100L TP18X455X2100L TP18X455X2100L TP18X455X2100L TP18X455X200L TP18X455X200L TP18X455X200L TP18X455X3000L	LPS	Pine Lamin	ated Shelving	18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L) X380(W)X3000(L) X455(W)X900(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X2100(L) X455(W)X2100(L) X455(W)X2100(L) X455(W)X1800(L) X455(W)X1800(L) X530(W)X1800(L) X530(W)X1800(L)	
TP18X380X900LF TP18X380X1200 TP18X380X1200 TP18X380X2100L TP18X380X2400 TP18X455X1200 TP18X455X1200 TP18X455X1200 TP18X455X2100L TP18X455X2400 TP18X455X200 TP18X455X200 TP18X530X1800 TP18X530X2100L TP18X530X2400 TP18X530X2400 TP18X530X3000 TP18X530X3000 TP18X610X1800 TP18X610X1800 TP18X610X2100L	LPS	Pine Lamin	ated Shelving	18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L) X380(W)X3000(L) X455(W)X900(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X1800(L) X455(W)X2100(L) X530(W)X1800(L) X530(W)X1800(L) X530(W)X2100(L) X530(W)X2100(L) X530(W)X2100(L) X530(W)X2100(L) X530(W)X1800(L) X530(W)X1800(L) X610(W)X1800(L) X610(W)X1800(L)	
TP18X380X900LF TP18X380X1200 TP18X380X1200 TP18X380X2100L TP18X380X2400 TP18X455X1200 TP18X455X1200 TP18X455X1200 TP18X455X2100L TP18X455X2400 TP18X455X200 TP18X455X200 TP18X530X1800 TP18X530X2100L TP18X530X2400 TP18X530X2400 TP18X530X3000 TP18X530X3000 TP18X530X3000 TP18X530X3000 TP18X530X3000	LPS	Pine Lamin	atted Shelving	18(T) 18(T)	X305(W)X2400(L) X305(W)X3000(L) X380(W)X900(L) X380(W)X1200(L) X380(W)X1800(L) X380(W)X2100(L) X380(W)X2400(L) X380(W)X3000(L) X455(W)X900(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X1200(L) X455(W)X1800(L) X455(W)X2100(L) X455(W)X1800(L) X530(W)X1800(L) X530(W)X1800(L) X530(W)X2100(L) X530(W)X2100(L) X530(W)X2100(L) X530(W)X2400(L) X530(W)X1800(L) X530(W)X1800(L) X610(W)X1800(L)	

12



# FOR THE PERFECT FINISH

### **SWARTLAND**

The Swartland story began back in 1951 with

Oupa Hanekom in the small town of Moorreesburg

- a few wheat fields north of Cape Town.

When his son, Oom Jurgens, took over the reins he introduced his personal philosophy of 'continuous improvement' to the business.

Today under the leadership of Jurie, James and Hans Hanekom this desire to constantly improve is an integral part of the Swartland culture.

It's a place where traditional values, such as hard work and pride, live in harmony with new technology and inspired ideas.

The results speak for themselves - windows and doors crafted to perfection and manufactured to last, backed up by knowledgeable national service teams.

National Call Centre: 0861 10 24 25

#### www.swartland.co.za

HEAD OFFICE: Tel: O861 1O 24 25

Cape Town: O861 1O 24 25

Durban: O861 1O 24 25

Port Elizabeth: O41 487 1342

East London: O43 745 O41O

Namibia: OO 264 612 49558

### **SWARTLAND COLLECTIONS**











July 2017

The information contained in this catalogue was accurate at the time of going to print. However, Swartland Investments (Pty) Ltd reserves the right to change product designs and specifications in line with our continuous development programme.