

# ORDER PICKING

WOOD SPECIES	STRUCTURE	72 x 75/76	72 x 86	72 x 88	72 x 95	72 x 105	72 x 115	72 x 125	72 x 145
PINE	C/FJ/(FJ)/C			x		x	x		x
	C/FJ/(FJ)/FJ	x		x					
	C/C/(FJ)/FJ			x		x	x		
	C/C/(C)/C								x
	FJ/FJ/(FJ)/FJ	x	x		x	x	x	x	x
	FJmax.4/FJ/(FJ)/FJmax.4		x					x	x
	FJmax.4/FJ/FJ, 6.20 m								
SPRUCE	C/FJ/(FJ)/C			x		x	x		x
	CF/J/(FJ)/FJ	x		x					
	C/C/(FJ)/FJ			x		x	x		
	C/C/(C)/C								x
	FJ/FJ/(FJ)/FJ	x	x			x	x	x	x
	FJmax.4/FJ/(FJ)/FJmax.4		x					x	x
	FJmax.4/FJ/FJ, 6.20 m								
SIBERIAN LARCH	C/FJ/(FJ)/C		x				x		x
	CF/J/(FJ)/FJ								
	C/C/(FJ)/FJ								
	FJ/FJ/(FJ)/FJ	x	x			x	x	x	x
	FJmax.4/FJ/(FJ)/FJmax.4		x					x	x
	FJmax.4/FJ/FJ, 6.20 m								
AMERICAN OAK	C/FJ/(FJ)/C		x			x	x		x
	CF/J/(FJ)/FJ								
	FJmax.4/FJ/FJ, 6.20 m								
MERANTI STANDARD	C/FJ/(FJ)/C		x						
MERANTI FULL LOG	C/FJ/(FJ)/C		x			x	x		x
	C/FJ/FJ								
	FJ/FJ/(FJ)/FJ		x			x	x	x	x

C = continuous ply / FJ = finger-jointed ply / FJmax.4 = finger-jointed ply, max. 4 joints



**FJ/FJ/(FJ)/FJ and FJmax.4/FJ/(FJ)/FJ, length 6.00 m or 6.20 m; Meranti FJ/FJ/(FJ)/FJ, length 5.90 m**

# ORDER PICKING

WOOD SPECIES	STRUCTURE	84 x 75/76	84 x 86	84 x 88	84 x 95	84 x 105	84 x 115	84 x 125	84 x 145
PINE	C/FJ/(FJ)/C			x		x	x		x
	CF/J/(FJ)/FJ	x		x					
	C/C/(FJ)/FJ			x		x	x		
	C/C/(C)/C								x
	FJ/FJ/(FJ)/FJ	x	x		x	x	x	x	x
	FJmax.4/FJ/(FJ)/FJmax.4		x					x	x
	FJmax.4/FJ/FJ, 6.20 m								
SPRUCE	C/FJ/(FJ)/C			x		x	x		x
	CF/J/(FJ)/FJ	x		x					
	C/C/(FJ)/FJ			x		x	x		
	C/C/(C)/C								x
	FJ/FJ/(FJ)/FJ	x	x			x	x	x	x
	FJmax.4/FJ/(FJ)/FJmax.4		x					x	x
	FJmax.4/FJ/FJ, 6.20 m								
SIBERIAN LARCH	C/FJ/(FJ)/C		x				x		x
	CF/J/(FJ)/FJ								
	C/C/(FJ)/FJ								
	FJ/FJ/(FJ)/FJ		x			x	x		x
	FJmax.4/FJ/(FJ)/FJmax.4		x					x	x
	FJmax.4/FJ/FJ, 6.20 m								
AMERICAN OAK	C/FJ/(FJ)/C		x			x	x		x
	CF/J/(FJ)/FJ								
	FJmax.4/FJ/FJ, 6.20 m								
MERANTI STANDARD	C/FJ/(FJ)/C		x						
MERANTI FULL LOG	C/FJ/(FJ)/C		x			x	x		x
	C/FJ/FJ								
	FJ/FJ/(FJ)/FJ		x			x	x	x	x

C = continuous ply / FJ = finger-jointed ply / FJmax.4 = finger-jointed ply, max. 4 joints

 **FJ/FJ/(FJ)/FJ and FJmax.4/FJ/(FJ)/FJ, length 6.00 m or 6.20 m; Meranti FJ/FJ/(FJ)/FJ, length 5.90 m**

# ORDER PICKING

Lifting/sliding door frames

WOOD SPECIES	STRUCTURE	96 x 75/76	96 x 86	96 x 88	96 x 95	96 x 105	96 x 115	96 x 125	96 x 145	65 x 192	65 x 215
PINE	C/FJ/(FJ)/C			x		x	x		x		
	CF/J/(FJ)/FJ										x
	C/C/(FJ)/FJ										
	C/C/(C)/C										
	FJ/FJ/(FJ)/FJ		x		x	x	x	x	x		
	FJmax.4/FJ/(FJ)/ FJmax.4		x						x		
	FJmax.4/FJ/FJ, 6.20 m										
SPRUCE	C/FJ/(FJ)/C			x		x	x		x		
	CF/J/(FJ)/FJ										x
	C/C/(FJ)/FJ	x							x		
	C/C/(C)/C										
	FJ/FJ/(FJ)/FJ	x	x			x	x		x		
	FJmax.4/FJ/(FJ)/ FJmax.4		x				x		x		
	FJmax.4/FJ/FJ, 6.20 m										
SIBERIAN LARCH	C/FJ/(FJ)/C		x			x	x		x		
	CF/J/(FJ)/FJ										x
	C/C/(FJ)/FJ										
	FJ/FJ/(FJ)/FJ		x			x	x		x		
	FJmax.4/FJ/(FJ)/ FJmax.4		x				x		x		
	FJmax.4/FJ/FJ, 6.20 m										
AMERICAN OAK	C/FJ/(FJ)/C		x				x		x		
	CF/J/(FJ)/FJ										x
	FJmax.4/FJ/FJ, 6.20 m										x
MERANTI STANDARD	C/FJ/(FJ)/C										
MERANTI FULL LOG	C/FJ/(FJ)/C		x				x		x		
	C/FJ/FJ									x	x
	FJ/FJ/(FJ)/FJ		x			x	x	x	x		

C = continuous ply / FJ = finger-jointed ply / FJmax.4 = finger-jointed ply, max. 4 joints



**FJ/FJ/(FJ)/FJ and FJmax.4/FJ/(FJ)/FJ, length 6.00 m or 6.20 m; Meranti FJ/FJ/(FJ)/FJ, length 5.90 m**

# AVAILABLE STANDARD LENGTHS FOR AMERICAN WHITE OAK

## AMERICAN WHITE OAK

THICKNESS	72 mm	72 mm	72 mm	72 mm	84 mm	84 mm	84 mm	84 mm
WIDTH	86 mm	105 mm	115 mm	145 mm	86 mm	105 mm	115 mm	145 mm
STRUCTURE	C/FJ/C	C/FJ/C	C/FJ/C	C/FJ/C	C/FJ/C	C/FJ/C	C/FJ/C	C/FJ/C
6.20 m								
4.00 m	x	x	x	x	x	x	x	x
3.50 m	x	x	x	x	x	x	x	x
3.00 m	x	x	x	x	x	x	x	x
2.80 m								
2.70 m	x	x	x	x	x	x	x	x
2.60 m								
2.50 m	x	x	x	x	x	x	x	x
2.40 m	x	x	x	x	x	x	x	x
2.30 m	x	x	x	x	x	x	x	x
2.20 m	x	x	x	x	x	x	x	x
2.10 m	x	x	x	x	x	x	x	x
2.00 m	x				x			
1.90 m	x				x			
1.80 m	x	x	x	x	x	x	x	x
1.70 m	x				x			
1.60 m	x	x	x	x	x	x	x	x
1.50 m	x	x	x		x	x	x	
1.40 m	x	x	x	x	x	x	x	x
1.30 m	x	x	x		x	x	x	
1.25 m								
1.20 m	x	x	x	x	x	x	x	x
1.15 m								
1.10 m	x	x	x	x	x	x	x	x
1.05 m								
1.00 m	x	x	x	x	x	x	x	x
0.95 m								
0.90 m	x	x	x	x	x	x	x	x
0.85 m								
0.80 m	x	x	x	x	x	x	x	x
0.75 m								
0.70 m	x				x			
0.65 m								
0.60 m	x				x			
0.55 m								
0.50 m	x				x			

Extra charge due to excessive length

Not in stock, needs to be trimmed

# AVAILABLE STANDARD LENGTHS FOR AMERICAN WHITE OAK

AMERICAN WHITE OAK				For lifting/sliding door frames			
THICKNESS	96 mm	96 mm	96 mm	65 mm		65 mm	
WIDTH	86 mm	115 mm	145 mm	192 mm		215 mm	
STRUCTURE	C/FJ/FJ/C	C/FJ/FJ/C	C/FJ/FJ/C	C/FJ/FJ	FJ180+	C/FJ/FJ	FJ180+
6.20 m					x		x
4.00 m	x	x	x	x		x	
3.50 m	x	x	x				
3.00 m	x	x	x	x		x	
2.80 m							
2.70 m	x	x	x				
2.60 m							
2.50 m	x	x	x	x		x	
2.40 m	x	x	x				
2.30 m	x	x	x				
2.20 m	x	x	x				
2.10 m	x	x	x				
2.00 m	x						
1.90 m	x						
1.80 m	x	x	x				
1.70 m	x						
1.60 m	x	x	x				
1.50 m	x	x					
1.40 m	x	x	x				
1.30 m	x	x					
1.25 m							
1.20 m	x	x	x				
1.15 m							
1.10 m	x	x	x				
1.05 m							
1.00 m	x	x	x				
0.95 m							
0.90 m	x	x	x				
0.85 m							
0.80 m	x	x	x				
0.75 m							
0.70 m	x						
0.65 m							
0.60 m	x						
0.55 m							
0.50 m	x						

 Extra charge due to excessive length

 Not in stock, needs to be trimmed

# AVAILABLE STANDARD LENGTHS FOR PINE

## PINE

THICKNESS	72/84 mm	72/84 mm			96 mm	72/84 mm		96 mm
WIDTH	76 mm	88 mm			88 mm	105/115 mm		
STRUCTURE	C/FJ/FJ	C/FJ/FJ	C/FJ/C	C/C/FJ	C/FJ/FJ/C	C/FJ/C	C/C/FJ	C/FJ/FJ/C
6.20 m								
4.00 m	x	x	x	x	x	x	x	x
3.50 m	x	x	x	x	x	x	x	x
3.00 m	x	x	x	x	x	x	x	x
2.80 m	x	x	x	x	x			
2.70 m	x	x	x	x	x			
2.60 m	x	x	x	x	x			
2.50 m	x	x	x	x	x	x	x	x
2.40 m	x	x	x	x	x	x	x	x
2.30 m	x	x	x	x	x	x	x	x
2.20 m	x	x	x	x	x	x	x	x
2.10 m	x	x	x	x	x	x	x	x
2.00 m	x	x	x	x	x	x	x	x
1.90 m	x	x	x	x	x			
1.80 m	x	x	x	x	x	x	x	x
1.70 m	x	x	x	x	x			
1.60 m	x	x	x	x	x	x	x	x
1.50 m	x	x	x	x	x	x	x	x
1.40 m	x	x	x	x	x	x	x	x
1.30 m	x	x	x	x	x	x	x	x
1.25 m	x	x	x	x	x			
1.20 m	x	x	x	x	x	x	x	x
1.15 m	x	x	x	x	x			
1.10 m	x	x	x	x	x	x	x	x
1.05 m	x	x	x	x	x			
1.00 m	x	x	x	x	x	x	x	x
0.95 m	x	x	x	x	x			
0.90 m	x	x	x	x	x	x	x	x
0.85 m	x	x	x	x	x			
0.80 m	x	x	x	x	x	x	x	x
0.75 m	x	x	x	x	x			
0.70 m	x	x	x	x	x			
0.65 m	x	x	x	x	x			
0.60 m	x	x	x	x	x			
0.55 m	x	x	x	x	x			
0.50 m	x	x	x	x	x			

 Extra charge due to excessive length

 Not in stock, needs to be trimmed

# AVAILABLE STANDARD LENGTHS FOR PINE

PINE				For lifting/sliding door frames			
THICKNESS	72/84 mm		96 mm	65 mm		65 mm	
WIDTH	145 mm			192 mm		215 mm	
STRUCTURE	C/FJ/C	C/C/C	C/FJ/FJ/C	C/FJ/FJ	FJ180+	C/FJ/FJ	FJ180+
6.20 m					x		x
4.00 m	x	x	x	x		x	
3.50 m	x	x	x				
3.00 m	x	x	x	x		x	
2.80 m							
2.70 m							
2.60 m							
2.50 m	x	x	x	x		x	
2.40 m	x	x	x				
2.30 m	x	x	x				
2.20 m	x	x	x				
2.10 m	x	x	x				
2.00 m							
1.90 m							
1.80 m	x	x	x				
1.70 m							
1.60 m	x	x	x				
1.50 m							
1.40 m	x	x	x				
1.30 m							
1.25 m							
1.20 m	x	x	x				
1.15 m							
1.10 m	x	x	x				
1.05 m							
1.00 m	x	x	x				
0.95 m							
0.90 m	x	x	x				
0.85 m							
0.80 m	x	x	x				
0.75 m							
0.70 m							
0.65 m							
0.60 m							
0.55 m							
0.50 m							

*Extra charge due to excessive length*

*Not in stock, needs to be trimmed*

# AVAILABLE STANDARD LENGTHS FOR MERANTI

## MERANTI

THICKNESS	72/84 mm	72/84/96 mm	72 mm	72 mm	72 mm	84 mm	84 mm	84 mm
WIDTH	86 mm ST*	86 mm FL*	105 mm FL*	115 mm FL*	145 mm FL*	105 mm FL*	115 mm FL*	145 mm FL*
STRUCTURE	C/FJ/C	C/FJ/C	C/FJ/C	C/FJ/C	C/FJ/C	C/FJ/C	C/FJ/C	C/FJ/C
6.20 m								
5.00 m								
4.50 m								
4.00 m	x**	x**	x**	x**	x**	x**	x**	x**
3.50 m								
3.10 m								
3.00 m	x	x	x	x	x	x	x	x
2.80 m	x	x	x	x	x	x	x	x
2.70 m								
2.60 m								
2.50 m	x	x	x	x	x	x	x	x
2.40 m	x	x	x	x	x	x	x	x
2.30 m	x	x	x	x	x	x	x	x
2.20 m	x	x	x	x	x	x	x	x
2.10 m	x	x	x	x	x	x	x	x
2.00 m	x	x	x	x		x	x	
1.90 m	x	x						
1.80 m	x	x	x	x		x	x	x
1.70 m	x	x					x	
1.60 m	x	x	x	x		x	x	
1.50 m	x	x	x	x		x	x	
1.40 m	x	x	x	x		x	x	
1.30 m	x	x	x	x		x	x	
1.25 m								
1.20 m	x	x	x	x	x	x	x	x
1.15 m								
1.10 m	x	x	x	x	x	x	x	x
1.05 m								
1.00 m	x	x	x	x	x	x	x	x
0.95 m								
0.90 m	x	x	x	x	x	x	x	x
0.85 m								
0.80 m	x	x	x	x	x		x	x
0.75 m								
0.70 m	x	x					x	x
0.65 m								
0.60 m	x	x					x	
0.55 m								
0.50 m								

ST\* = standard suitable for opaque finish / FL\* = full log products suitable for stained finish / \*\* = subject to agreement or availability!



# AVAILABLE LENGTHS STANDARD FOR MERANTI

MERANTI			For lifting/sliding door frames	
THICKNESS	96 mm	96 mm	65 mm	65 mm
WIDTH	115 mm FL*	145 mm FL*	192 mm FL*	215 mm FL*
STRUCTURE	C/FJ/C	C/FJ/C	C/FJ/FJ	C/FJ/FJ
6.20 m				
5.00 m			X	X
4.50 m			X	X
4.00 m	X**			
3.50 m				
3.10 m			X	
3.00 m	X	X	X	X
2.80 m	X			
2.70 m	X			
2.60 m				
2.50 m	X	X	X	X
2.40 m	X	X	X	
2.30 m	X	X		
2.20 m	X	X	X	
2.10 m	X	X		
2.00 m				
1.90 m				
1.80 m				
1.70 m				
1.60 m				
1.50 m				
1.40 m		X		
1.30 m				
1.25 m				
1.20 m		X		
1.15 m				
1.10 m				
1.05 m				
1.00 m		X		
0.95 m				
0.90 m				
0.85 m				
0.80 m				
0.75 m				
0.70 m				
0.65 m				
0.60 m				
0.55 m				
0.50 m				

Extra charge due to excessive length

Not in stock, needs to be trimmed

# AVAILABLE STANDARD LENGTHS FOR SIBERIAN LARCH

SIBERIAN LARCH							For lifting/sliding door frames			
THICKNESS	72/84 mm	72/84 mm	72/84 mm	96 mm	96 mm	96 mm	65 mm		65 mm	
WIDTH	86 mm	115 mm	145 mm	86 mm	115 mm	145 mm	192 mm		215 mm	
STRUCTURE	C/FJ/C	C/FJ/C	C/FJ/C	C/FJ/FJ/C	C/FJ/FJ/C	C/FJ/FJ/C	C/FJ/FJ	FJ180+	C/FJ/FJ	FJ180+
6.20 m								X		X
4.00 m	X	X	X	X	X	X	X		X	
3.50 m	X	X	X							
3.00 m	X	X	X	X	X	X	X		X	
2.80 m	X			X						
2.70 m	X			X						
2.60 m	X			X						
2.50 m	X	X	X	X	X	X	X		X	
2.40 m	X	X	X	X	X	X				
2.30 m	X	X	X	X	X	X				
2.20 m	X	X	X	X	X	X				
2.10 m	X	X	X	X	X	X				
2.00 m	X	X		X	X					
1.90 m	X			X						
1.80 m	X	X	X	X	X	X				
1.70 m	X			X						
1.60 m	X	X	X	X	X	X				
1.50 m	X	X		X	X					
1.40 m	X	X	X	X	X	X				
1.30 m	X	X		X	X					
1.25 m										
1.20 m	X	X	X	X	X	X				
1.15 m										
1.10 m	X	X	X	X	X	X				
1.05 m										
1.00 m	X	X	X	X	X	X				
0.95 m										
0.90 m	X	X	X	X	X	X				
0.85 m										
0.80 m	X	X	X	X	X	X				
0.75 m										
0.70 m	X			X						
0.65 m										
0.60 m	X			X						
0.55 m										
0.50 m	X			X						

Extra charge due to excessive length

Not in stock, needs to be trimmed

# AVAILABLE STANDARD LENGTHS FOR SPRUCE

## SPRUCE

THICKNESS	72/84 mm	72/84 mm			96 mm	72/84 mm		96 mm
WIDTH	76 mm	88 mm			88 mm	105/115 mm		
STRUCTURE	C/FJ/FJ	C/FJ/FJ	C/FJ/C	C/C/FJ	C/FJ/FJ/C	C/FJ/C	C/C/FJ	C/FJ/FJ/C
6.20 m								
4.00 m	X	X	X	X	X	X	X	X
3.50 m	X	X	X	X	X	X	X	X
3.00 m	X	X	X	X	X	X	X	X
2.80 m	X	X	X	X	X			
2.70 m	X	X	X	X	X			
2.60 m	X	X	X	X	X			
2.50 m	X	X	X	X	X	X	X	X
2.40 m	X	X	X	X	X	X	X	X
2.30 m	X	X	X	X	X	X	X	X
2.20 m	X	X	X	X	X	X	X	X
2.10 m	X	X	X	X	X	X	X	X
2.00 m	X	X	X	X	X	X	X	X
1.90 m	X	X	X	X	X			
1.80 m	X	X	X	X	X	X	X	X
1.70 m	X	X	X	X	X			
1.60 m	X	X	X	X	X	X	X	X
1.50 m	X	X	X	X	X	X	X	X
1.40 m	X	X	X	X	X	X	X	X
1.30 m	X	X	X	X	X	X	X	X
1.25 m	X	X	X	X	X			
1.20 m	X	X	X	X	X	X	X	X
1.15 m	X	X	X	X	X			
1.10 m	X	X	X	X	X	X	X	X
1.05 m	X	X	X	X	X			
1.00 m	X	X	X	X	X	X	X	X
0.95 m	X	X	X	X	X			
0.90 m	X	X	X	X	X	X	X	X
0.85 m	X	X	X	X	X			
0.80 m	X	X	X	X	X	X	X	X
0.75 m	X	X	X	X	X			
0.70 m	X	X	X	X	X			
0.65 m	X	X	X	X	X			
0.60 m	X	X	X	X	X			
0.55 m	X	X	X	X	X			
0.50 m	X	X	X	X	X			

Extra charge due to excessive length

Not in stock, needs to be trimmed

# AVAILABLE STANDARD LENGTHS FOR SPRUCE

SPRUCE				For lifting/sliding door frames			
THICKNESS	72/84 mm		96 mm	65 mm		65 mm	
WIDTH	145 mm			192 mm		215 mm	
STRUCTURE	C/FJ/C	C/C/C	C/FJ/FJ/C	C/FJ/FJ	FJ180+	C/FJ/FJ	FJ180+
6.20 m					x		x
4.00 m	x	x	x	x		x	
3.50 m	x	x	x				
3.00 m	x	x	x	x		x	
2.80 m							
2.70 m							
2.60 m							
2.50 m	x	x	x	x		x	
2.40 m	x	x	x				
2.30 m	x	x	x				
2.20 m	x	x	x				
2.10 m	x	x	x				
2.00 m							
1.90 m							
1.80 m	x	x	x				
1.70 m							
1.60 m	x	x	x				
1.50 m							
1.40 m	x	x	x				
1.30 m							
1.25 m							
1.20 m	x	x	x				
1.15 m							
1.10 m	x	x	x				
1.05 m							
1.00 m	x	x	x				
0.95 m							
0.90 m	x	x	x				
0.85 m							
0.80 m	x	x	x				
0.75 m							
0.70 m							
0.65 m							
0.60 m							
0.55 m							
0.50 m							

*Extra charge due to excessive length*

*Not in stock, needs to be trimmed*