

STANDARD RIPPED-TO-WIDTH to reduce cost





























Hardwood material is an important cost factor in producing furniture. Most industries – like steel / aluminum profiles, screws, etc. - have developed standards in order to reduce cost for the customers and make handling easier. Pollmeier is following the same path and introducing standards to make the use of sustainable hardwood more affordable for future furniture customers.

STANDARD RTW:

- Reduces waste by 20 % because there is no need for ripping
- Reduces cost by 20 % because of having no ripping waste
- Eliminates workload because of no ripping and having less dust in the factory
- Reduces waste handling
- Easy to calculate and predictable
- Superior S-Quality guarantees at least a 2100 mm defect-free length in boards with total length of 2450 mm

RTW is also available in half (1.4 - 1.9 m³) and quarter (0.7 - 1 m³) packages, which allows our customers to have the right size available by having small inventory.

Overview - STANDARD RIPPED-To-WIDTH (RTW) - Grades & Dimensions

Length: 2.45 m; 3.05 m; 3.35 m (plus 2 - 3 cm, occasional trimms allowed (approx. 10%))

Grade	width mm thickness* mm	42	48	49	50	54	68	80	100	125	150	175
	32 29,5 presanded	**				**	**	**	**			
Superior	38 36,0 presanded	х				х	х	х				
•	52 48,5 presanded			х			х	х				
Superior Door Frame	38 36,0 presanded								х	х	х	
	52 48,5 presanded								х	х	х	
	32 29,5 presanded	**				**	**	**	**			
Superior Colour	38 36,0 presanded	х				х	х	х				
	52 48,5 presanded			x			х	х				
Superior Colour	38 36,0 presanded								х	х	х	х
Door Frame	52 48,5 presanded								х	х	х	х
	32 29,5 presanded	**				**	**	**	**			
Cabinet	38 36,0 presanded	х				х	х	х	**			
	52 48,5 presanded			х			х	х	**			
	26 23,8 presanded	х				х	х	х				
Calainat Calann	32 29,5 presanded	**				**	**	**	**			
Cabinet Colour	38 36,0 presanded	х				х	х	х	**			
	52 48,5 presanded			х			х	х	**			
Cabine Colour	38 36,0 presanded								**	**	**	**
Door Frame	52 48,5 presanded								**	**	**	**
Prime Frame	26 23,8 presanded		х		х							
	32 29,5 presanded	**										
Custom Shop	38 36,0 presanded	**										
	52 48,5 presanded			**								
	32 29,5 presanded	**										
Colour	38 36,0 presanded	**										
	52 48,5 presanded			**								

^{*} Tolerance ± 0.3 mm

Pollmeier Standard

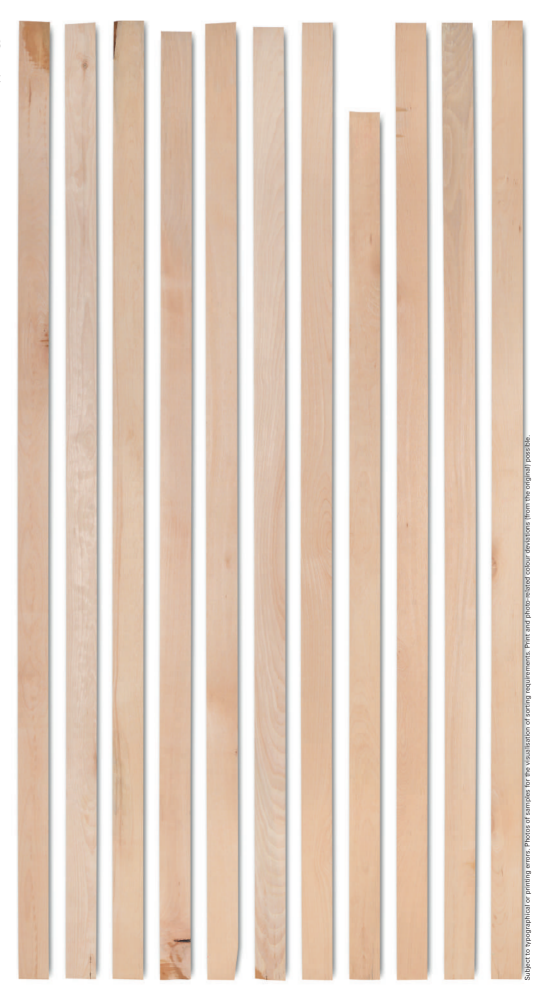
- Lightly steamed
- Carefully kiln-dried to 7 9 % moisture content
- Conditioned
- Pre-sanded on both faces

^{**} only stockvolumes available

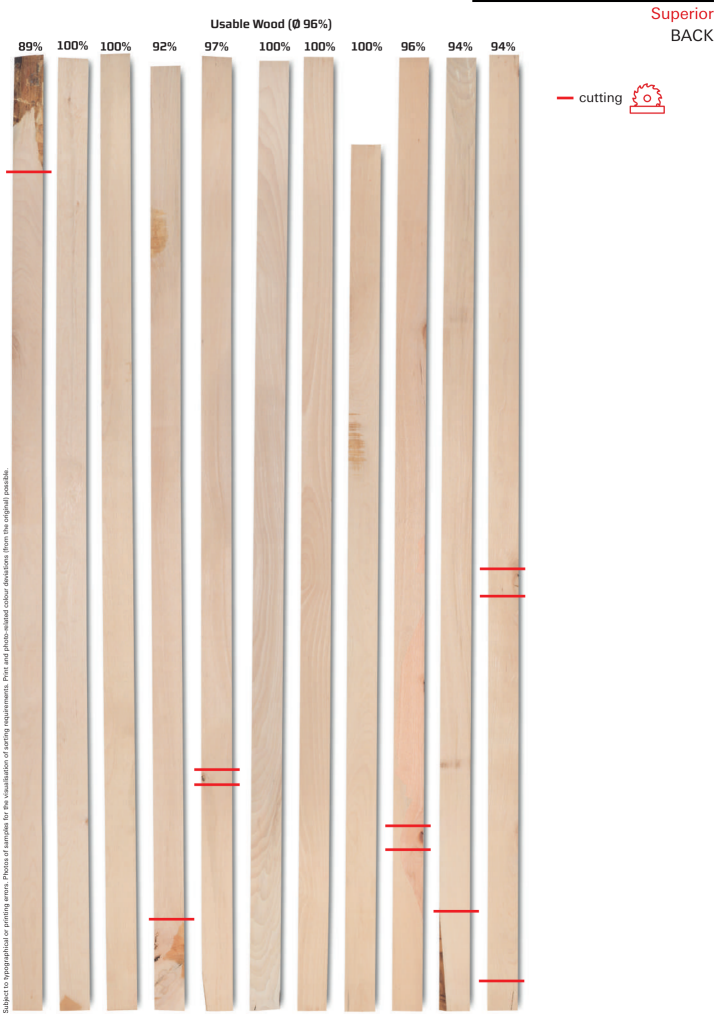
STANDARD RIPPED-TO-WIDTH

Superior

- for dimensions see page 3
- nearly defect-free product
- defect-free cuttings on both sides
- Exceptional high yield in long cutting lengths without discolouration
 - ≥ 2.10m at 2.45m
 - ≥ 2.40 m at 3.05m
 - ≥ 2.70 m at 3.35m
- Small percentage in short and medium cutting lengths without discolouration



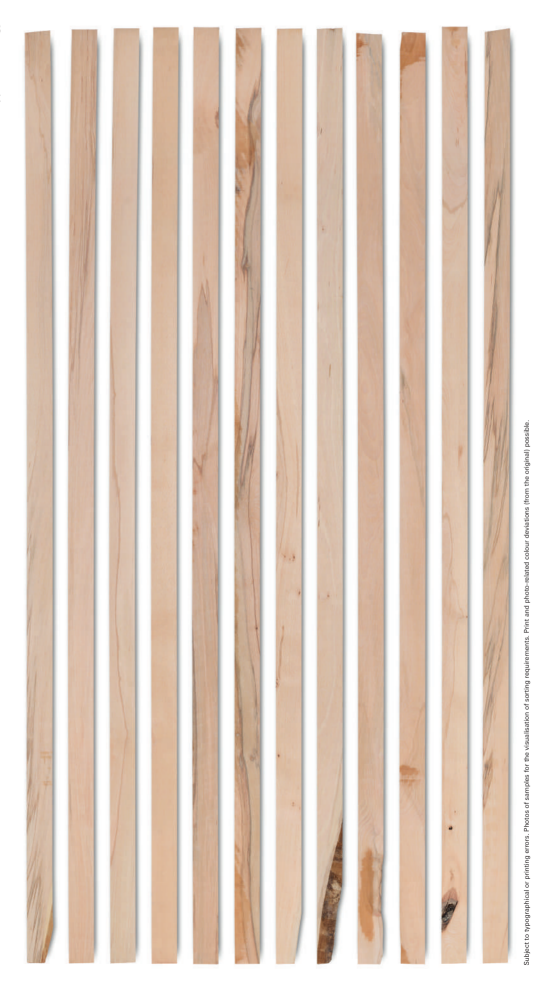
STANDARD RIPPED-TO-WIDTH



STANDARD RIPPED-TO-WIDTH

Superior Colour

- for dimensions see page 3
- colour no defect
- nearly defect-free product
- defect-free cuttings on both sides
- Exceptional high yield in long cutting lengths
 - ≥ 2.10m at 2.45m
 - ≥ 2.40m at 3.05m
 - ≥ 2.70m at 3.35m
- Small percentage in short and medium cutting lengths

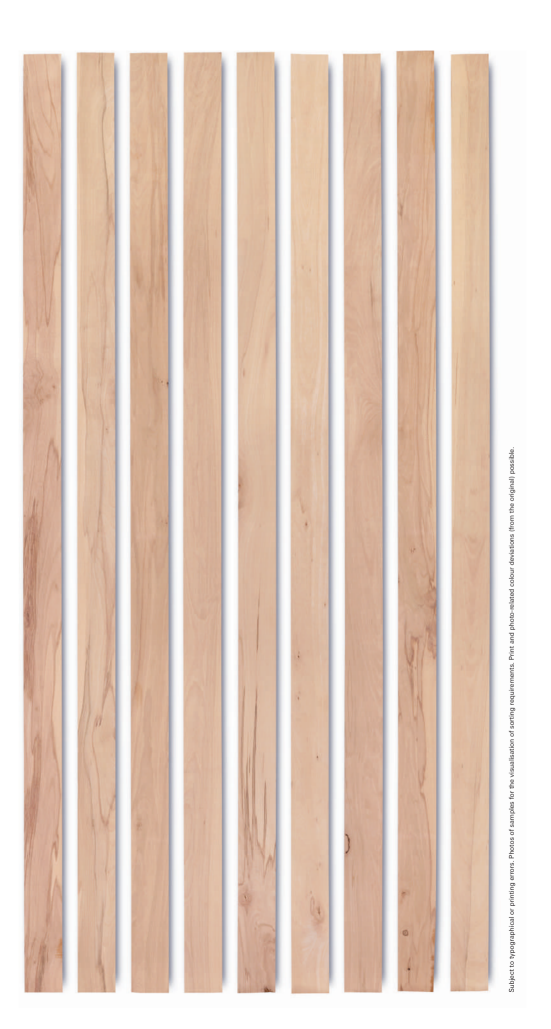




STANDARD RIPPED-TO-WIDTH

Superior Colour Redheart FRONT

- for dimensions see page 3
- colour/redheart no defect
- nearly defect-free product
- defect-free cuttings on both sides
- Exceptional high yield in long cutting lengths
 - ≥ 2.10m at 2.45m
 - ≥ 2.40 m at 3.05m
 - ≥ 2.70m at 3.35m
- Small percentage in short and medium cutting lengths



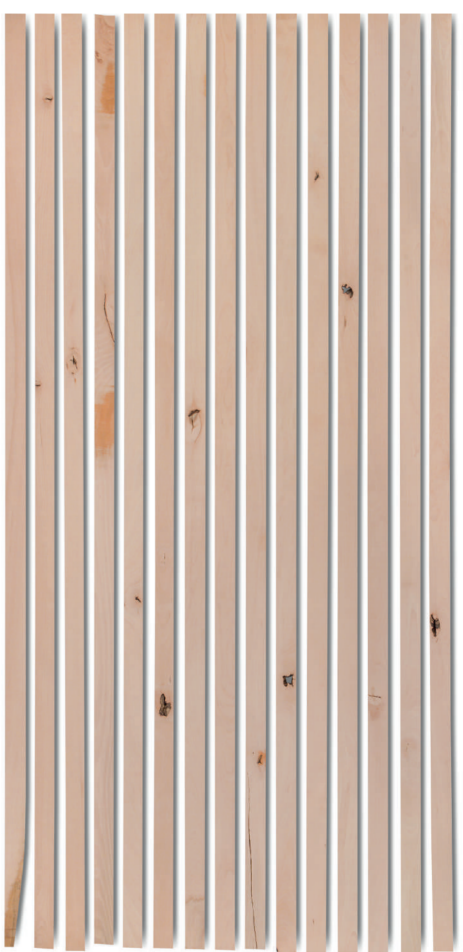




STANDARD RIPPED-TO-WIDTH

Cabinet

- for dimensions see page 3
- minimum yield 75% for short and medium cutting lengths of 600 mm or more



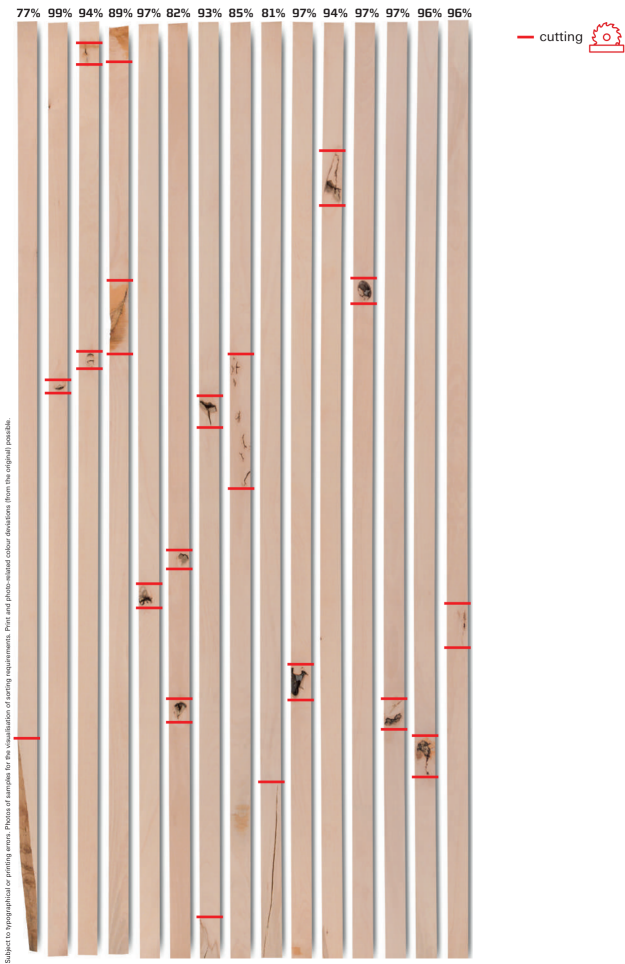
Subject to typographical or printing errors. Photos of samples for the visualisation of sorting requirements. Print and photo-related colour deviations (from the original) possible.

STANDARD RIPPED-TO-WIDTH

Cabinet

ВАСК

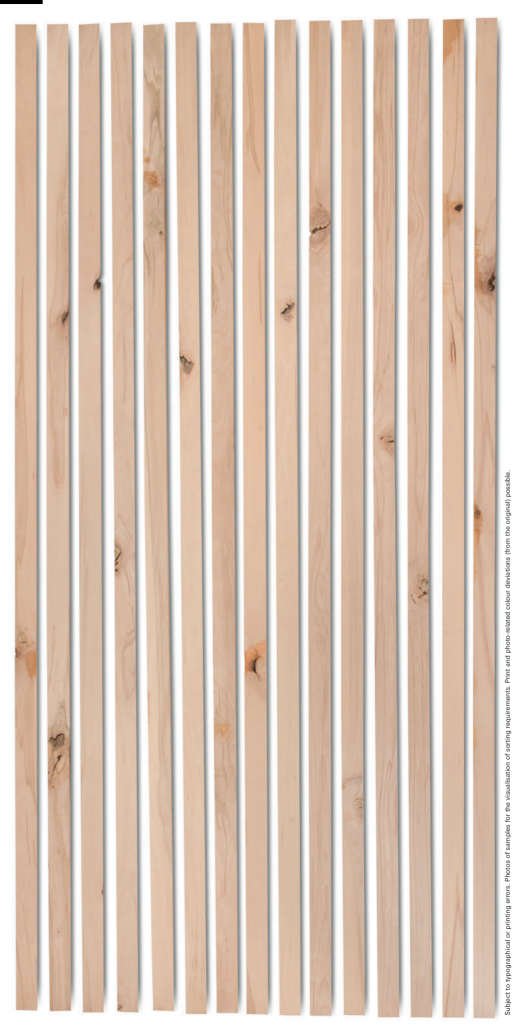
Usable Wood (Ø 91%)



STANDARD RIPPED-TO-WIDTH

Cabinet Colour

- for dimensions see page 3
- minimum yield 75% for short and medium cutting lengths of 600 mm or more
- colour no defect



STANDARD RIPPED-TO-WIDTH

Cabinet Colour

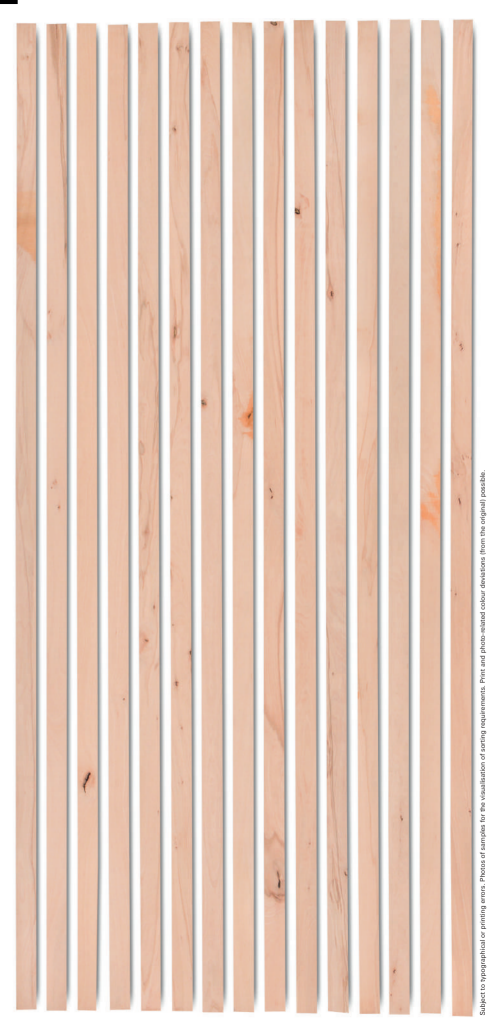
ВАСК



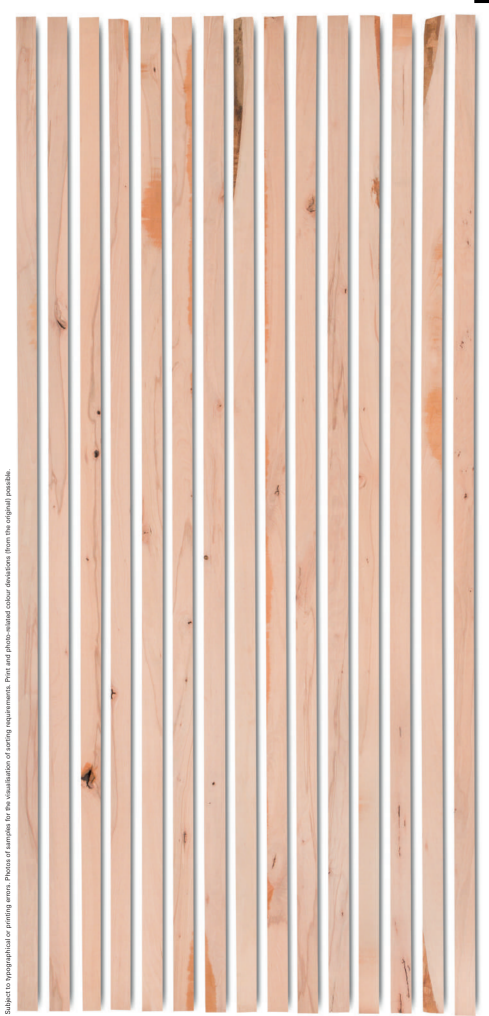
STANDARD RIPPED-TO-WIDTH

Prime Frame

- for dimensions see page 3
- contains predominantly smaller defects
- designed to use at high yield in upholstery frames



Prime Frame BACK



COST PER READY TO USE COMPONENT IF RTW IS BEING USED.

Grade Superior	RTW price
Superior Colour	
Cabinet	
Cabinet Colour	

EXEMPLARY BEECH MATERIAL COST CALCULATION FOR A PIECE OF FURNITURE.

			Frame piece	Rear legs	Front legs	Pieces of a chair		
			4	2	2	Quantity		
			390	900	490	Length (mm)	Fin	
			52	46	46	Width (mm)	Final dimensions	
			22	46	46	Thick- ness (mm)	ons	
			400	910	500	Length (mm)	Raw ma	
			54	48	48	Width (mm)	Raw material dimensions (invoiced)	
			26	52	52	Thickness (mm)	ensions	
			0.000562	0.002271	0.001248	Volume (m³) raw material		
			655	745	745	Price raw material (€/m³) (RTW)		
			80%	80%	80%	Yield (%)		
			818.75 €	931.25 €	931.25 €	Net raw material costs based on dimensions		
		Total Cost	0.46 €	2.12 €	1.16 €	Materialcost of a single piece using RTW or CTS		
		8.39 €	1.84 €	4.23 €	2.32 €	of pieces using RTW or CTS	Total materialcosts	

	Other sales price
1	Raw material costs of PM
	Other raw material costs

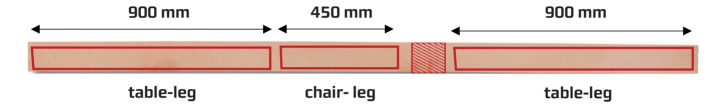




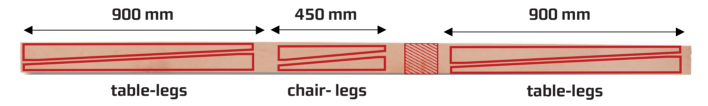
General advice on the use of RTW:

- Especially when designing new furniture models it is important to have a look what standard sizes are available and work with the new standards as efficient as possible to reduce waste and limit inventory. Smart use of the new standards leads to significant cost savings during the lifetime of the new furniture model.
- Use as few Ripped-to-Width dimensions as possible to ensure:
 - minimum waste and maximum yield
 - low inventory
 - good usage of the wood by having short pieces in each Ripped-to-Width dimension.

Example picture:



Position conical parts opposite each other for more efficiency



Please note: The most powerful advantage of RTW is the high flexibility in length cutting.

If the customer has a high variety in lengths or processes small volumes per length, RTW is often the better alternative compared to COMPONENTS.

If the customer can use CTS one pallet one size, our COMPONENTS dimensions fit, CTS is costwise most often the best alternative.

Machining examples on the use of RTW

How to machine-cut RTW to length:





Comments



Comments

Pollmeier STANDARD Ripped-To-Width

Beech. One Wood. So many possibilities.



Please contact us. We are happy to support you in reducing your material costs.

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Our products are certified according to PEFC.



Subject to typographical or printing errors. Print and photo-related colour deviations (from the original) possible.

