

The New Par For Tee Signage

Accoya is an alternative which offers all of the best characteristics of wood, exceeding even the best tropical hardwoods. Accoya® is modified right through the whole cross section, meaning that the ability of the wood to absorb water is hugely reduced. Our Tee Signage is then finished with a high quality Teknos coating system, provides 10 to 12 years of maintenance free performance.

What is Accoya?

Accoya wood is a high performance timber which almost completely eliminates its ability to absorb water. This in turn makes it a very stable and durable wood, perfect for use in our tee signs.

Accoya wood starts life as Radiata Pine, before being modified by acetylation which changes the chemical structure right through the wood. This process introduces chemicals already found in the timber, so it is a completely non-toxic process.

Why Accoya?

Accoya Wood represents a major development in wood technology. It enables the consistent supply of durable, non-toxic, dimensionally stable wood. This makes it ideal for manufacturing the industries finest Tee Signs. Accoya has been the gold standard in the academic field of wood science for over 80 years, consistently providing outstanding durable products.

Wood Durability Table

Of Timbers Readily Available in the UK and from Wooduchoose. Data From https://www.wooduchoose.com/BlogPost/2Wood-Durability-League-Table

Performance		Obtainability	Rank	Wood Species	Low - 7 Very Expensive)
		Not easily	1	Greenheart	5
	ρι	obtainable	2	Balau	5 5 7 7 2 4 4 3 3 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2
<u> </u>	e al	Obtainable	3	Teak	
Good Performance Externally	Very Durable and hardwearing		4	Iroko	
xte	ura we		5	Accoya	
Ш	ďβ	Easy to obtain	6	Green Oak	3
nçe	ery he	Eddy to obtain	7	Seasoned Oak	
na	>		8	European Oak	
orr			9	Utile	5 5 7 2 4 3 3 3 3 2 2 2 2 2 2 2 2 2 2 2 1 1 4 4 4 2 2 2 2
erf			10	Larch	
- P	Durable		11	Idigbo	
ŏ		Easy to obtain	12	Western Red Cedar	
Ğ	rable		13	American White Oak	3
			14	American Maple	
	ъ		15	Steamed Beech	2
	ė		16	European Beech	
nal	Hardwearing but non-durable		17	American White Ash	
ter			18	Southern Yellow Pine	
ŭ			19	American Black Walnut	
. o.			20	Sapele	
ole fo Use.			21	American Cherry	
ab			22	Dark Red Meranti	
Not Suitable for External Use.			23	Douglas Fir	
	Strong but		24	Tulipwood (Poplar)	1
No	not hardwearing or durable		25	Scandinavian Redwood	1

Wood Sustainability Table

Of Timbers Readily Available in the UK and from Wooduchoose. Data From https://www.wooduchoose.com/BlogPost/2Wood-Durability-League-Table

Note	Rank	Wood	Price Guide (1 Low - 7 Very Expensive)
	1	Accoya	4
Environmentally	2	European Oak	3
good - well	3	Green Oak	3
managed	4	Scandinavian Redwood	1
abundant	5	Seasoned Oak	3
Supplies	6	Western Red Cedar	2
Supplies	7	American Tulipwood (Poplar)	1
	8	Douglas Fir	2
	9	European Beech	2
	10	Larch	2
	11	Steamed Beech	2
	12	American Black Walnut	4
Sustainable	13	American Cherry	3
Timber	14	American Maple	3
	15	American White Ash	2
	16	American White Oak	3
	17	Southern Yellow Pine	1
	18	Greenheart	4
At risk or	19	ldigbo	2
endangered.	20	Iroko	2
	21	Sapele	2
Still legally	22	Utile	2
sourced but	23	Dark Red Meranti	2
strictly	24	Wenge	5
regulated and	25	Balau	5
supplies Limited	26	Teak	7

Accoya, is also one of the most sustainable woods, providing compelling environmental advantages over scarce slow growing hardwoods, woods treated with toxic chemicals, and non-renewable carbon-intensive materials such as plastics, steel and concrete.

For more information on Accoya wood and to see how we can provide you with **FREE** tee signage for your course please contact the office on 0800 206 2260 or request a free evaluation.



The New Par For Tee Signage

Pro Game Golf Signs are excited to be able to offer you brand new Accoya® wood Tee Signage to enhance our exceptional tee signage offerings.

Accoya is an alternative which offers all of the best characteristics of wood, exceeding even the best tropical hardwoods. Accoya® is modified right through the whole cross section, meaning that the ability of the wood to absorb water is hugely reduced. Our Tee Signage is then finished with a high quality Teknos coating system, provides 10 to 12 years of maintenance free performance.

What is Accoya?

Accoya wood is a high performance timber which almost completely eliminates its ability to absorb water. This in turn makes it a very stable and durable wood. This incredible wood is the result of 80 years' research and development which culminates in one of the most durable and sustainable



woods. Perfect for use in our high quality tee signage. Accoya wood starts life as Radiata Pine, before being modified by acetylation which changes the chemical structure right through the wood. This process introduces chemicals already found in the timber, so it is a completely non-toxic process. Due to this remarkable process Accoya truly is the future of wood and is ideal for outdoor use and challenging applications.



Durability

Accoya Wood represents a major development in wood technology. It enables the consistent supply of durable, nontoxic, dimensionally stable wood. Accoya has been the gold standard in the academic field of wood science for over 80 years, consistently providing outstanding durable products. Accoya® wood's durability (rot resistance) is Class 1, matching and even exceeding the performance of nature's most durable woods such as Oak, Teak, Iroko and Sapele. Every batch of Accoya® wood is tested after production to ensure that its durability can be guaranteed.

Accoya® wood has been tested over prolonged periods in all types of weathering conditions – above ground, below ground and even in water – and has been proven to withstand even the toughest of external environments. Not only is its durability proven, but it has also been shown to retain its appearance, requiring much less frequent maintenance than other wood species.

Wood Durability Table

Of Timbers Readily Available in the UK and from Wooduchoose. Data From

Performance		Obtainability	Rank	Wood Species	Price Guide (1 Low - 7 Very Expensive)		
	Very Durable and hardwearing	Not easily	1	Greenheart	5		
		obtainable	2	Balau	5		
Good Performance Externally		Obtaillable	3	Teak	7		
ű	ry Durable ar nardwearing		4	Iroko	2		
xte	ura we		5	Accoya	4		
Ш	īd þ	Easy to obtain	6	Green Oak	3		
JCe	ery ha	Easy to obtain	7	Seasoned Oak	3		
naı	Š		8	European Oak	3		
orr			9	Utile	2		
erf			10	Larch	2		
A P	Durable		11	Idigbo	2		
00			12	Western Red Cedar	2		
Ö	able	Easy to obtain	13	American White Oak	3		
			14	American Maple	3		
	ınp		15	Steamed Beech	2		
	-uc		16	European Beech	2		
lal	Hardwearing but non-durable		17	American White Ash	2		
err			18	Southern Yellow Pine	1		
Хţ			19	American Black Walnut	4		
or l			20	Sapele	2		
ole fo Use.			21	American Cherry	3		
	larc		22	Dark Red Meranti	2		
uit	I	but	23	Douglas Fir	2		
t Sı	Strong but		24	Tulipwood (Poplar)	1		
Not Suitable for External Use.	not hardwearing or durable		25	Scandinavian Redwood	1		



Sustainability

Accoya, is also one of the most sustainable woods, providing compelling environmental advantages over scarce slow growing hardwoods, woods treated with toxic chemicals, and non-renewable carbon-intensive materials such as plastics, steel and concrete. Accoya has properties that match or exceed those of the best tropical hardwoods yet is manufactured from sustainable sourced wood.

Furthermore, in every stage of the life cycle Accoya provides compelling environmental advantages. As we value transparency at Accsys, all claims about sustainability are always referenced to recognised standards. Therefore, the environmental performance of Accoya is thoroughly tested and published following uncompromising leading independent international

Wood Sustainability Table

Of Timbers Readily Available in the UK and from Wooduchoose. Data From https://www.wooduchoose.com/BlogPost/2Wood-Durability-League-Table

Note	Rank	Wood	Price Guide (1 Low - 7 Very Expensive)
	1	Accoya	4
Environmentally	2	European Oak	3
good - well	3	Green Oak	3
managed	4	Scandinavian Redwood	1
abundant	5	Seasoned Oak	3
	6	Western Red Cedar	2
Supplies	7	American Tulipwood (Poplar)	1
	8	Douglas Fir	2
	9	European Beech	2
	10	Larch	2
	11	Steamed Beech	2
	12	American Black Walnut	4
Sustainable	13	American Cherry	3
Timber	14	American Maple	3
	15	American White Ash	2
	16	American White Oak	3
	17	Southern Yellow Pine	1
	18	Greenheart	4
At risk or	19	Idigbo	2
endangered.	20	Iroko	2
	21	Sapele	2
Still legally	22	Utile	2
sourced but	23	Dark Red Meranti	2
strictly	24	Wenge	5
regulated and	25	Balau	5
supplies Limited	26	Teak	7

methodologies such as Life Cycle Analysis and Environmental Product. For example, official LCA / carbon footprint studies by Delft University of Technology show that Accoya wood is an environmentally compatible - and even carbon negative - substitute for many traditional carbon intensive materials.



Why Accoya Wood Signs Are Perfect For Your Club

- An alternative which offers all of the best characteristics of wood, exceeding even the best tropical hardwoods.
- Accoya® is modified right through the whole cross section, meaning that the ability of the wood to absorb water is hugely reduced. This process is also non-toxic which helps to provide sustainable tee signage.
- Finished with a high quality Teknos coating system, provides 10 to 12 years of maintenance free performance, saving your club both time and money.
- CO² negative over the signs full life cycle.
- We can provide your brand new tee signs and all golf signage solutions free of charge. This is achieved by sourcing corporate sponsorship to fund the project

KEY FEATURES



DIMENSIONALLY STABLE



OUTSTANDING DURABILITY



PERFECT FOR COATING

Accoya® wood is produced from sustainably sourced, fast growing wood and manufactured using Accsys' proprietary patented modification process from surface to core.



INSECT



CONSISTANT QUALITY



NATURALLY BEAUTIFUL WOOD









Get The Tee Signs You Want

Together we will design the tee sign you desire that will enhance your golf club and players experience. Each sign will contain imperative information to assist the golfer in there approach to each hole.

Your Golf Club Supported By Our Targeted Marketing Approach

Here at ProGAME Golf Signs we are specialists in procuring sponsorship acquisition, Not only will you receive your tee signs absolutely free of charge, your course will be integral to our marketing campaigns, creating awareness of your golf course along with corresponding corporate and leisure facilities to the wider business community.

Our direct email marketing approach and our highly skilled sales team allows each Golf club to secure their sponsorship placements within a matter of weeks. Bringing in a high calibre of corporate sponsors which will see additional revenues in all areas of your business, including the Pro Shop, Restaurant & Corporate hospitality events.

Driving Additional Revenue For Your Golf Club

Being one of our partners isn't just about getting free tee signs, we feel it's absolutely fundamental to support the golf club in gaining new members and additional paying green fee golfers to secure the future of the golf club. Our marketing campaigns will attract unique additional footfall and new found corporate golfers to your course.

We will use the unoccupied tee time periods which in turn will distinctly increase revenues and in many cases these corporate gofers bring new guests allowing your staff to have the capability to turn these visitors in to new members.

Don't believe us contact any of our partners to find out how we increase your profile in the local area!

For more information on Accoya wood and to see how we can provide you with **FREE** tee signage for your course please contact the office on 0800 206 2260 or request a free evaluation.



Wood Durability Table

Of Timbers Readily Available in the UK and from Wooduchoose. Data From https://www.wooduchoose.com/BlogPost/?Wood-Durability-Leaque-Table

Performance		Obtainability	Rank	Wood Species	Price Guide (1 Low - 7 Very Expensive)	
		Not easily	1	Greenheart	5	
	pu	obtainable	2	Balau		
a y	ar ng	Obtainable	3	Teak	5 7 2 4 3 3 3 2 2 2 2 2 2 3	
ırı	Very Durable and hardwearing		4	Iroko		
xte	ura we		5	Accoya		
Ш́	Du	Easy to obtain	6	Green Oak		
)CE	ery ha	Lasy to obtain	7	Seasoned Oak		
nar	\ \		8	European Oak		
orn			9	Utile		
erfe			10	Larch		
<u>A</u>	Durable		11	Idigbo		
Good Performance Externally			12	Western Red Cedar		
G	e		13	American White Oak		
	abl		14	American Maple	3	
	dur		15	Steamed Beech	2	
)-uc		16	European Beech	2	
lal	t nc		17	American White Ash	2	
err	but	Easy to obtain	18	Southern Yellow Pine	1	
X	Hardwearing but non-durable	,	19	American Black Walnut	4	
J C			20	Sapele	2	
Not Suitable for Externa Use.			21	American Cherry	3	
			22	Dark Red Meranti	2	
			23	Douglas Fir	2	
	Strong but		24	Tulipwood (Poplar)	1	
	not hardwearing or durable		25	Scandinavian Redwood	1	



Wood Sustainability Table

Of Timbers Readily Available in the UK and from Wooduchoose. Data From https://www.wooduchoose.com/BlogPost/?Wood-Durability-League-Table

Note	Rank	Wood	Price Guide (1 Low - 7 Very Expensive)
	1	Accoya	4
Environmentally	2	European Oak	3
good - well	3	Green Oak	3
managed	4	Scandinavian Redwood	1
abundant	5	Seasoned Oak	3
	6	Western Red Cedar	2
Supplies	7	American Tulipwood (Poplar)	1
	8	Douglas Fir	2
	9	European Beech	2
	10	Larch	2
	11	Steamed Beech	2
	12	American Black Walnut	4
Sustainable	13	American Cherry	3
Timber	14	American Maple	3
	15	American White Ash	2
	16	American White Oak	3
	17	Southern Yellow Pine	1
	18	Greenheart	4
At risk or	19	ldigbo	2
endangered.	20	Iroko	2
_	21	Sapele	2
Still legally	22	Utile	2
sourced but	23	Dark Red Meranti	2
strictly	24	Wenge	5
regulated and	25	Balau	5
supplies Limited	26	Teak	7



1. You Choose The Style



2. You Choose The Colour

Teak	Walnut	Dk Oak	Med Oak	Lt Oak	Pine
ON ACCOYA BASE:WALNUT TOP:ANTIQUE OAK	ON ACCOYA BASE:DARK BROWN TOP:WALNUT	ON ACCOYA BASE:TEAK TOP:WALNUT	ON ACCOYA BASE:TEAK TOP:NUT	ON ACCOYA BASE:TEAK TOP:IROKO	ON ACCOYA B:COTSWOLD OAK T:COTSWOLD OAK

3. We Pay for Production

For more information on Accoya wood and to see how we can provide you with **FREE** tee signage for your course please contact the office on 0800 206 2260 or request a free evaluation.