



#### SMARTPLY STRONGDECK is

41.4

a strong and durable 30mm OSB/4 panel developed for heavy duty loadbearing applications in humid conditions (Service class 2 as defined in Eurocode 5) such as mezzanine flooring, industrial and commercial flooring, storage platforms and industrial shelving. **SMARTPLY STRONGDECK** is an extremely high-performance engineered wood panel suitable for the most demanding structural applications. It is manufactured using state of the art ContiRoll® technology consisting of moisture resistant and formaldehydefree bonding of wood strands, precision strand orientation and continuous pressing.

#### AT A GLANCE > STRONGDECK:





30MM THICK TONGUE AND GROOVE





FLOORING

٢G



STRONGER THAN P5 ALTERNATIVES



MOISTURE

RESISTANT

OSB/4 PANEL



FORMALDEHYDE



FSC<sup>®</sup> CERTIFIED



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### FEATURES & BENEFITS

- 🕑 Stronger than P5 alternatives
- Suitable for use in Service Class 2 conditions unlike P6 alternatives (Service Class 1 only)
- 🕑 Reduced thickness swell
- Lighter than the chipboard alternatives despite larger surface area per panel:
  - > 10% lighter than P5
  - > 17% lighter than P6

- **O**Quicker to install (larger panels):
  - > 12% more coverage than 2.4 x 0.6m panels
  - > 28% more coverage than 2.1 x 0.6m panels
- Manufactured using no added formaldehyde resins
- 𝔣 Manufactured from FSC<sup>®</sup> certified timber
- 𝒞 Smooth and consistent quality

### SUITABILITY

**SMARTPLY STRONGDECK** is manufactured in accordance with the requirements of OSB/4 as defined in EN 300 – Oriented Strand Boards (OSB) – Definitions, classification and specifications. It is a solid panel with no core gaps or hollow pockets and is CE and UKCA marked in accordance with the harmonised standard EN 13986 – Wood-based panels for use in construction – Characteristics, evaluation of conformity and marking.

Structures comprising SMARTPLY OSB/4 should be assigned to service class 1 or 2 as defined in EN 1995-1-1 (Eurocode 5). According to this standard, SMARTPLY OSB/4 is suitable for use in both of these service classes. Although OSB/4 is more resistant to moisture than OSB/3, this does not mean that the panel is waterproof. SMARTPLY accepts no liability for any damage or loss of strength caused by prolonged water exposure during the construction process, or during the service life of the product.

#### SIZES

**SMARTPLY STRONGDECK** is is manufactured in one standard size with tongue and groove on the long edges for ease of installation.

Dimensions	Thickness				
2400X675mm TG2	30mm				

### SPECIFICATION AND DESIGN

As design values can vary between manufacturers, it is important to ensure that the **SMARTPLY STRONGDECK** panels specified by the designer are those used on site. All SMARTPLY panels are clearly marked with the following information:

- a SMARTPLY logo
- **b** UKCA marking
  - i. UKCA logo
  - ii. Accredited body
  - iii. DOP number
- c FSC<sup>®</sup> certification (if applicable)
- d CE marking
  - i. CE logo
  - ii. Notified body
  - iii. DOP number
- e Relevant Standard (EN13986/EN300) and AVCP level (2+ structural)
- f Panel grade (OSB/3 OSB/4)
- g Thickness
- h Formaldehyde class (eg E1)
  - i Additional marking:
  - i. Date and time stamp
  - ii. Main axis arrow
  - iii. Product certification (IAB, BBA, WPA, FR BUILD) if applicable

Note: Markings may vary depending on product type.





### PANEL PROPERTIES

#### TABLE 1: SMARTPLY STRONGDECK mechanical and physical properties

Mechanical Properties	Test method	Unit	Requirement EN 300
Panel thickness	-	mm	30
Nominal Density	EN 323	kg/m³	600
Mean density tolerance	EN 323	%	+/- 15%
Bending strength - major axis	EN 310	N/mm²	≥ 24
Bending strength - minor axis	EN 310	N/mm <sup>2</sup>	≥ 13
Modulus of elasticity - major axis	EN 310	N/mm²	≥ 4800
Modulus of elasticity - minor axis	EN 310	N/mm <sup>2</sup>	≥ 1900
Internal bond	EN 319	N/mm²	≥ 0.35
Bending strength after cyclic test	EN 321 EN 310	N/mm²	≥ 6
Swelling in thickness after 24hrs	EN 317	%	≤ 12
Formaldehyde release	EN 120	mg/100g	≤ 8.0 (E1)
Moisture content - ex works	EN 322		2-12%
General tolerances	Test method	Unit	Requirement EN 300
Length	EN 324-1	mm	+/- 3.0
Width	EN 324-1	mm	+/- 3.0
Thickness (sanded)	EN 324-1	mm	+/- 0.3
Edge straightness	EN 324-2	mm/m	+/- 1.5
Squareness	EN 324-2	mm/m	≤ 2.0
Physical properties	Test method	Unit	
Thermal conductivity	EN 13986	W/(m.K)	0.13
Reaction to Fire	EN 13501-1 EN 13986	-	D <sub>FL</sub> -s1 (flooring)
Dimensional change at 1% change in panel moisture content	EN 318	%	Length = 0.02 Width = 0.03 Thickness = 0.5





#### PANEL PROPERTIES

#### TABLE 2: SMARTPLY STRONGDECK structural properties

Properties	Designation	30 mm						
Characteristic strength properties (N/mm²)								
Bending strength major axis	$f_{m,O,k}$	24.50						
Bending strength minor axis	f <sub>m,90,k</sub>	15.0						
Planar shear strength	$f_{\rm v,r,k}$	0.70						
Means	tiffness properties (N/mm²)							
Bending modulus major axis	E <sub>0,mean</sub>	8100						
Bending modulus minor axis	E <sub>90,mean</sub>	3000						
Planar shear modulus	G <sub>r,mean</sub>	40						

The structural properties of **SMARTPLY STRONGDECK** are derived from extensive testing conducted in accordance to EN 789 – Timber Structures – Test Methods – Determination of Mechanical Properties of Wood Based Panels. The characteristic values are calculated in accordance to EN 1058 – Wood-based panels. Determination of characteristic 5-percentile values and characteristic mean values.

# LOAD BEARING APPLICATIONS AND DESIGN CONSIDERATIONS

For structural design, **SMARTPLY STRONGDECK** properties (Table 2 and in the Declaration of Performance) should be used in conjunction with the appropriate load duration and service class factors for the final use of the panels. As design guidance, the performance of the panels under uniformly distributed loading and concentrated loading is provided in the sections below for various situations.





#### UNIFORMLY DISTRIBUTED LOAD:

The load bearing capacities of SMARTPLY STRONGDECK were determined for a number of loading situations (service class, single or double spans, duration of loading, deflection limits). Table 3 assumes that the supporting structure (joists, beams and columns) have been designed in accordance to the relevant structural design standards (Eurocodes). The UDL in the tables are based on the limit states design principles of the Eurocode 0 (Basis of structural design), Eurocode 1 (Actions on structures) and Eurocode 5 (Design of timber structures).

The information provided in Table 3 was obtained by calculation and refers to applications where the panels are installed with the main axis perpendicular to the

joists, with loads applied uniformly and simultaneously on panels installed over equal length spans. For all other situations it is the responsibility of the end users, or the contracted engineer to determine the design loads of the panels using the material properties provided.

#### TABLE 3(a): UDL Load-bearing capacities (single span)

		Service Class 1								
		Med	ium Term l	loading (kN	I/m²)	Long Term loading (kN/m²)				
			Joists Cen	tres (mm)		Joists Centres (mm)				
		400	600	800	1200	400	600	800	1200	
Strength Limit		79.40	35.29	19.85	8.82	56.71	25.21	14.18	6.30	
Deflection Limit	L/200	29.00	8.59	3.62	1.07	20.71	6.14	2.59	0.77	
	L/250	23.20	6.87	2.90	0.86	16.57	4.91	2.07	0.61	
	L/300	19.33	5.73	2.42	0.72	13.81	4.09	1.73	0.51	

		Service Class 2									
		Med	ium Term l	oading (kN	J/m²)	Long Term loading (kN/m²)					
			Joists Cen	tres (mm)		Joists Centres (mm)					
		400	600	800	1200	400	600	800	1200		
Strength Limit		62.38	27.73	15.60	6.93	45.37	20.16	11.34	5.04		
Deflection Limit	L/200	17.90	5.30	2.24	0.66	13.02	3.86	1.63	0.48		
	L/250	14.32	4.24	1.79	0.53	10.41	3.09	1.30	0.39		
	L/300	11.93	3.54	1.49	0.44	8.68	2.57	1.08	0.32		



### UNIFORMLY DISTRIBUTED LOAD:

TABLE 3(b): UDL Load-bearing capacities (Double span)

		Service Class 1								
		Med	ium Term l	oading (kN	I/m²)	Long Term loading (kN/m²)				
	$\Delta$		Joists Cen	tres (mm)		Joists Centres (mm)				
		400	600	800	1200	400	600	800	1200	
Strength Limit		79.40	35.29	19.85	8.82	56.71	25.21	14.18	6.30	
Deflection	L/200	69.78	20.68	8.72	2.58	49.85	14.77	6.23	1.85	
Limit	L/250	55.83	16.54	6.98	2.07	39.88	11.82	4.98	1.48	
	L/300	46.52	13.78	5.82	1.72	33.23	9.85	4.15	1.23	

		Service Class 2								
		Med	ium Term l	loading (kN	J/m²)	Long Term loading (kN/m²)				
	$\square$		Joists Cen	tres (mm)		Joists Centres (mm)				
		400	600	800	1200	400	600	800	1200	
Strength Limit		62.38	27.73	15.60	6.93	45.37	20.16	11.34	5.04	
Deflection	L/200	43.08	12.76	5.39	1.60	31.33	9.28	3.92	1.16	
Limit	L/250	34.46	10.21	4.31	1.28	25.07	7.43	3.13	0.93	
	L/300	28.72	8.51	3.59	1.06	20.89	6.19	2.61	0.77	

\*Tables 3(a) and 3(b) were derived from the characteristic strength and stiffness properties of Table 2 and determined by the structural timber experts of Edinburgh Napier University Centre for Timber Engineering.





#### STANDARD INSTALLATION

**SMARTPLY STRONGDECK** panels should be laid with their long edges across the supporting joists and in a straight line. The short square edges should be centred on the support joists. Panels should have a minimum bearing of 17.5mm on joists or noggins. It is important that edges around the perimeter of the floor and around service penetrations are continuously supported on joists or noggins. Starting from the back wall of the building lay the first row of panels maintaining the expansion gaps. The next rows should be staggered to form a brick-bond pattern.

The T&G joint should be glued using D3 or D4 rated (EN 204) adhesive on both the tongue and groove of the joints about to be installed, making sure that the entire joint is bonded. It is also recommended to glue the panels to supporting timber joists. This ensures a reliable distribution of the loads, improves the floor performance and reduces the risk of creaking noises.

#### CONCENTRATED LOAD

The performance of the panel when subjected to point loading was tested in accordance to EN 1195 – Timber structures – Test methods – Performance of structural floor decking. The tests were performed in the Centre for Timber Engineering of Edinburgh Napier University on a floor system with joists installed at various centre spacings. The tests were conducted with a 50\*50mm loading pad, with the load applied at the weakest point of the floors (i.e. near the T&G joints at the centre of the span). The characteristic load and mean stiffness obtained were used to calculate the design loads in Table 4.

The values in Table 4 were determined from the test results and by using the design method, assumptions and factors recommended in the National foreword of BS EN 12871:2013 (No serviceability limits used, partial factor

Q = 1.35 and reduction factor Kred = 0.89).

For all other applications (such as dynamic effects, serviceability limits) it is the responsibility of the end users, or the contracted engineer to determine the design loads based on the concentrated load performance of **SMARTPLY STRONGDECK** provided in the Declaration of Performance.

TABLE 4: Design poi	nt loads

Service class	Mediu	ım Term loadir	ng (kN)	Long Term loading (kN)			
	Jo	ists Centres (m	ım)	Joists Centres (mm)			
	400	600	800	400	600	800	
SC 1	6.63	5.62	4.66	4.73	4.01	3.33	
SC 2	5.21	4.41	3.66	3.79	3.21	2.66	



### FIXINGS

SMARTPLY STRONGDECK must be secured to the supporting structure with the appropriate fixings that are suitable for the design Service Class (for Service Class 2 designs, the fixings should be corrosion resistant). For best results and to avoid damage it is particularly important to ensure that fixing heads do not protrude above the panel surface. If a surface coating is applied, then it is recommended to embed the fixing head below the panel surface.

The fixings should be at least 8mm from the edge of the panels, and the recommended spacing is 150mm along the perimeter of each panel and 300mm at intermediate supports.

For securing to timber joists it is

recommended to use self-drilling screws with a min. diameter of 0.16 x thickness and min. length of 2 x thickness.

For securing to cold rolled and light gauge steel joists (thickness ≤ 4.0mm) it is recommended to use self-drilling screws for wood to steel connections such as Simpson Strong-Tie Mezzanine Floor Screws.

#### **EXPANSION GAPS**

Wood-based panels experience dimensional change when subjected to changes in moisture content. It is necessary to allow for such movement by incorporating expansion gaps along the perimeter of the floors, at any point where the floor abuts an upstand and at intermediate sections for long floors (>10-12m). This expansion gap must be 2mm per metre length of floor but not less than 10mm wide and can be covered or filled with easily compressible material.

Further information on expansion gaps is provided in the SMARTPLY FLOOR datasheet.

Notes: A 3mm gap must be left between all adjoining square edges of panels. T&G panels have an expansion gap included in the T&G joint, so T&G edges must be butted together with the joints glued. However, the requirement for perimeter and intermediate expansion gaps still applies.





### QUALITY & ENVIRONMENTAL CERTIFICATION

SMARTPLY OSB panels are manufactured in accordance with the requirements of EN 300: Oriented Strand Boards (OSB) - definitions, classification and specifications.

SMARTPLY OSB is CE marked in accordance with the harmonised standard EN 13986: Wood-based panels for use in construction – characteristics, evaluation of conformity and marking. This standard is a technical specification for wood based panels which implements the provisions of the Construction Products Regulation (CPR). In addition to the CE mark, SMARTPLY OSB panels are marked 2+ Structural for ease of reference. SMARTPLY OSB is UKCA marked in accordance with the designated standard BS EN 13986. Other quality certification includes KOMO (Netherlands).

SMARTPLY operates under an Integrated Management System (IMS) for Quality (ISO 9001), environment (ISO 14001), Health and Safety (ISO 45001) and Energy (ISO 50001), which is certified by the National Standard Authority of Ireland (NSAI).

All SMARTPLY products are manufactured from Forest Stewardship Council® (FSC®) certified timber.

SMARTPLY operates under an Integrated Pollution Prevention Control (IPPC) licence, which is monitored by the Environmental Protection Agency (EPA) in Ireland.

All SMARTPLY products are manufactured using formaldehyde-free resin.









#### NO ADDED FORMALDEHYDE

**SMARTPLY STRONGDECK** is manufactured using advanced resin technology that results in a high performance, no added formaldehyde panel. This specialist resin formulation provides a superior bond with the wood strands as it has a reaction with the wood itself, when put under intense heat, creating a chemical weld. This is a different and superior type of bond to the mechanical weld that formaldehyde-based products exhibit. Depth of penetration is well beyond the minimum 0.3 mm needed for a wood resin to provide adequate adhesive strength. This extra resin penetration also greatly improves the wood's resistance to thickness swell.

#### EXPLORE OUR SMARTPLY RANGE

For quick reference, see below our table that highlights each product's features and benefits.

PRODUCT	OSB/3	OSB/4*	No added formaldehyde	Available in T&G	Certified Airtight	Low Slip Risk Coating	Pre-cut /Pre- rebated	Primed	Sound Reduction Compliance
SMARTPLY MAX	•		•	•					
SMARTPLY MAX DB	•		•	•					•
SMARTPLY ULTIMA		•	•	•					
SMARTPLY SURE STEP DB	•		•	•	•	•			•
SMARTPLY STRONGDECK		•	•	•					
SMARTPLY AIRTIGHT	•		•		•				
SMARTPLY PATTRESS PLUS	•		•				•		
SMARTPLY SITEPROTECT	•		•					•	

\*OSB/4 is approximately 30% stronger and 20% more moisture resistant than OSB/3 making it more suitable for humid and heavy duty load -bearing applications.

The **SMARTPLY OSB** range offers an innovative range with added benefits. **SMARTPLY ULTIMA** is an extremely high-performance engineered OSB/4 wood panel, suitable for the most demanding structural applications in offsite manufacturing and construction.



Find out more.





For further information and/or technical advice please contact our dedicated customer service team.

UK: +44 (0) 1322 424900 Ireland: +35 (0) 3518 10205 France: +33 (0) 9751 89830 Netherlands: +31 (0) 8588 86230 Belgium: +32 (0) 2808 6256 As we continually update our technical datasheets, please check on www.mdfosb.com that you have the latest version.

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The recommendations provided in this technical datasheet for the correct use of **SMARTPLY STRONGDECK** are specifically designed to ensure longevity and performance of this quality product in service. It is therefore essential that these recommendations are strictly followed. The product is designed to be installed by a competent contractor, experienced with this type of product. **SMARTPLY EUROPE DAC** cannot be held responsible for damages arising from nonadherence to these recommendations, or product failures resulting from inadequate structural design or misuse of this product. SMARTPLY EUROPE DAC cannot be held responsible for damages arising from nonadherence to these recommendations, or product failures resulting from inadequate structural design or misuse of this product.

In order to provide comprehensive guidance for the correct use of **SMARTPLY STRONGDECK**, this technical datasheet makes reference to relevant BS and EN standards. SMARTPLY Europe DAC cannot be held responsible for claims arising from the use of any information that has been extracted from such sources.



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