Specification

Substrate: Oriented Strand Board (OSB)

No.	PROPERTY			TEST STANDARD	UNIT	SPECIFICATION
1	Modulus of Rupture			T/CTWPDA 03-2017	MPa	Parallel: ≥ 16
1						Verticality: ≥ 12
2	Madul	us of Floatio	:+.,	T/CTM/DDA 02 2017	MDa	Parallel: ≥ 2500
2	Modulus of Elasticity			T/CTWPDA 03-2017	MPa	Verticality: ≥ 1800
3	Internal Bond Strength			T/CTWPDA 03-2017	MPa	≥ 0.37
4	24 Hr Thickness Swelling			T/CTWPDA 03-2017	%	≤ 16
5	Moisture Content			T/CTWPDA 03-2017	%	4 ~ 10
6	Density			T/CTWPDA 03-2017	g/cm3	0.7
7	Surface Bonding Strength			T/CTWPDA 03-2017	MPa	≥ 0.8
8	Screw Holding Capability Edge		T/CTWPDA 03-2017	N	≥ 1000	
					≥ 700	
9	Surface Hot-Cold Cycling Resistance		GB/T 15102-2017		No cracks, bubbles, discoloration, wrinkling	
10	Surface Nicking Resistant			GB/T 15102-2017		≥ 1.5N, surface without no more than 90%
				00, 1000 000		continuous scratches
11	Surface	Abrasion Weight Surface Condition		GB/T 15102-2017	mg/100r	≤ 80
	Abrasion Resistance					There should be retained more than 50%
	Resistance					after grinding 100r
12	Surface Resistance to Cigarette Burns			GB/T 15102-2017	Grade	Grade 4
						(grade 5 is the best, grade 1 is the worst)
13	3 Surface Heat Resistance			GB/T 15102-2017	Grade	Grade 4
						(grade 5 is the best, grade 1 is the worst)
14	Surface Contamination Corrosion Resistance			GB/T 15102-2017	Grade	Grade 4
4						(grade 5 is the best, grade 1 is the worst)
15	5 Surface Cracking Resistance			GB/T 15102-2017	Grade	Grade 4
						(grade 5 is the best, grade 1 is the worst)
16	Surface Steam Resistance			GB/T 15102-2017	Grade	Grade 4
						(grade 5 is the best, grade 1 is the worst)
17	Formaldehyde Emission			GB/T 39600-2021	mg/m3	≤ 0.025