

Internal Wall Panel

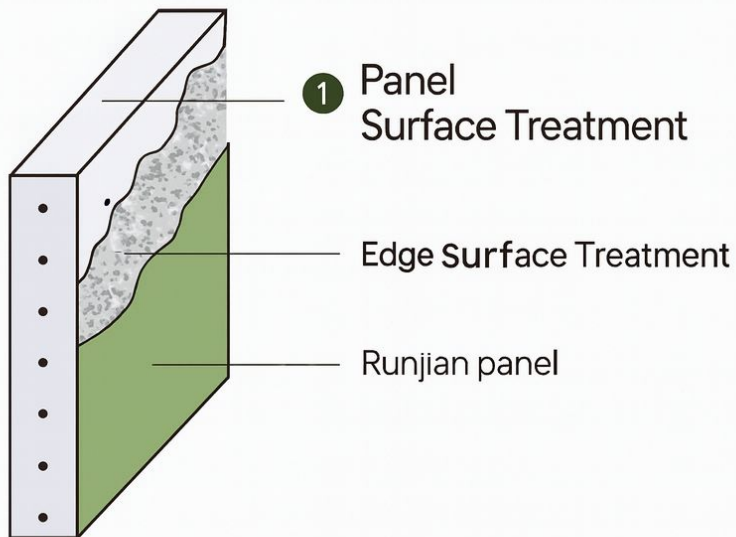


Sizes			Compressive Strength		Thermal
Sizes	Surface Requirements		Dry Density (kg/m³)	Dry Density (kg/m³)	Coefficient
					[W/(m·k)]
≤6000x600x100-200	groove	smooth			0.13
≤3750x600x100	✓	✓	≥3.5	≤525	0.13
≤4690x600x125	✓		≥3.5	≤525	0.13
≤7550x600x150	✓		≥3.5	≤525	0.13
≤6000x600x175	✓		≥3.5	≤525	0.13
≤6000x600x200	✓		≥3.5	≤525	0.13

The Internal Wall Panel is a precision-engineered structural component designed for high durability and thermal stability. Manufactured using optimized concrete composition, the panel offers excellent load performance and is suitable for a wide range of roof systems.

Its interlocking profile and detailed edge design ensure reliable installation and minimize joint movement. Surface performance treatment improves moisture protection, crack resistance, and long-term structural integrity.

Ideal for industrial, commercial, and residential buildings requiring enhanced Wall insulation, acoustic control, and robust performance under varying conditions.



2 Edge Connection Mode

