

Technical Index of Ceramic Fiber Board

Name		1050 CeramicFiberBoard	1260CeramicFiberBoar d
Code		LYGX-164B	LUYGX-264B
Shrinkage on heating(%)		950×24h≤ -2.5	1000×24h≤ -2
Thermal Conductivity(W/m. k)	Hot Surface600(° C)	0.080-0.085	0.086-0.087
	Hot Surface800(° C)	0.112-0.116	0.106-0.108
Compressive StrengthMpa(Compress 10% thick)		0.1	0.25
Density(kg/m ³)		200-240	280-320
Specification(mm)		1200×600×12.7/25/50	
Package		Small package:outside seal of carton,big package:pallets	
Quantity		12.7:16 pcs/box,25:8 pcs/box,50:4 pcs/box	
Quality Control System		ISO 14001-1996,ISO9001-2000	

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Ceramic Fiber Spun Blanket

Classification		1260	1400(1430)
Temperature (°C)			
Name		STD	HZ
Code		LYGX-212	LYGX-512
Shrinkage on Heating (%)		1000°C X24h<-3	1350°C x24h<-2
Thermal Conductivity	Aver. 200°C	0.055	0.053
	Aver. 400°C	0.105	0.100
	Aver. 600°C	0.165	0.160
Density (KG/M3)		96 ; 128	96 ; 128
Specification (mm)		7200x610x25/3600x610x50	7200X610X25/3600x610x50
Weight (kg)		10.54 ; 14.05	10.54 ; 14.05
Measurement (m3)		0.110	0.110
Packages		Plastic bag inside, carton box outside	
Quantity (pcs)		1pc/carton	

Performing Standard	Enterprise Standard
Quality Control System	ISO9001:2000