

Ceramic Fiber Board



Ceramic fiber board is a type of refractory materials which has the features of Non-crisp material, tenacity, Excellent pressure resistance, excellent flatness, Accurate Dimension. Classification Temperature: 1050°C, 1260°C, 1400°C.

Product Characteristic:

1. Excellent pressure resistance & long service life
2. Low thermal storage & low thermal conductivity
3. Non-crisp material ,excellent tenacity
4. Accurate Dimension & excellent flatness
5. easy for cut & convenience construction
6. Excellent wind corrosion resistance
7. Continuous production, well—distributed fibers & excellent stability

Specification:

Name		1050 Ceramic Fiber Board	1260 Ceramic Fiber Board
Code		LYGX—164B	LYGX—264B
Shrinkage On Heating (%)		950x24h≤-2.5	1000x24h≤-2
Thermal Conductivity (W/M.K)	Hot Surface 600°C	0.080-0.085	0.086-0.087
	Cold Surface 800°C	0.112-0.116	0.106-0.108
Compressive Strength≥Mpa (Compress 10%Thick)		0.5	0.6
Theoretical Bulk density (Kg/M3)		220	300
Specification(mm)		1200x600x25/50	
Package		Small Package : Outside Seal Of Cartons ; Big Package :Wooden Pallets	
Packaging Quantity		SmallPackage:12.7mm:16pcs/Ctn,25mm:8Pcs/Ctn 50mm:4 Pcs/Ctn ; Big Package ,8 Cartons /Pallet	
Quality Control System		ISO9001-2000,ISO14001-1996	