

CCEWOOL® 650 ℃ Calcium Silicate Board



Temperature degree: 650°C (1202°F) CCEWOOL® 650°C calcium silicate board is a new type white and hard insulation material, characterized with lightweight, high strength, low thermal conductivity, high temperature resistance, corrosion resistance, cutting. The

refractoriness is 650C, can be widely used in power plant, refining, petrochemical, building, vessel filed. The general thickness is between 25mm to 120mm, density ranges from 250kg/m3 to 300kg/m3.

Characteristics:

On top of light weight, low thermal conductivity, high rupture and compressive strengths, calcium silicate board won't distort even in contact with water, with other features like long service life, sawing-worthiness, easy processing, non-toxics, non-corrosiveness to piping and equipment, etc..

Application:

Mainly used as insulation material for thermal equipment and piping in the power, chemical, metallurgy, petrochemical, textile and light industries, as well as insulation for building, ship and train.

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CCEWOOL [®] 650 °C Calcium Silicate Board		
Classification Temperature	650℃(1202 °F)	650℃(1202°F)
Bulk Density(kg/m3)	230±10	280±10
Rupture Strength (Mpa)	0.323	0.323
Compressive Strength (Mpa)	1.4	1.4
Thermal Conductivity (W/m.k.)		



200C	0.07	0.07
400C	0.1	0.1
Linear Shrinkage(%)		
®1000℃,16hrs	≤2	≤2
Size (mm)	500x500x50~120; 600x300x50~120	500x500x25~50; 600x300x25~50
Packing	Carton or wooden pallet	

