



# OWENS CORNING® Ecotouch™: Next generation fiberglass insulation

Owens Corning develops, manufactures and markets insulation, roofing, and glass fiber composites. In 2016, for the seventh year in a row, Owens Corning also earned placement in the Dow Jones Sustainability World Index. It has been a Fortune 500 company for 62 consecutive years.

Owens Corning-A leading global producer of Fiberglass Insulation, is launching next generation product with following features:

- Made by PureFiber Technology
- Soft to the touch, less dust, easy to use, cut and split
- Premium facing: High strength, low permeability
- Contains no formaldehyde or acrylic ester binder#, bio-based
- GreenGuard Gold certified#
- Complies to the requirements of IS 8183:1993
- Suits Metal Building, HVAC, Acoustics insulation applications









# **Physical properties:**

Property	Test method	Result	
Operation Temperature Range	ASTM C411	-4°C to +121°C	
Corrosiveness	ASTM C665	Chemically Inert	
Mold Growth	ASTM C665	No Growth	
Moisture Absorption	ASTM C1104	@90% R.H.49°C <5% by weight	
Bulk Density (Kg/m³)  Thermal Conductivity(k) (W/m°K)  @24°C Mean*	ASTM C177	24 32 48 0.036 0.034 0.032	
Combustibility	ASTM E84 B.S.476	Flame Spread 25 Smoke Developed: Part 4 - Non-Combustible Part 6 - Fire Propagation Part 7 - Surface Spread of Flame	

<sup>\*</sup>Mean temperature is the average of two temperatures: the air inside the duct/pipe and that of the ambient air.

<sup>\*</sup>The test applied to Unfaced Fiberglass Insulation. ^The test applied to Faced Fiberglass Insulation

# OWENS CORNING® Ecotouch™: Next generation fiberglass insulation



## **Physical Specifications:**

Bulk Density (kg/m³)	24 32 48
Thickness (mm)	30, 50
Width (mm)	1200
Length (mm)	10000-30000 (depends on density and width)

### R-Value: @ 24°C

Density (kg/m³) Thickness (mm)	24	32	48	
30	0.83	0.88	0.94	
50	1.39	1.47	1.56	

<sup>\*</sup>R-Value=Thickness/Thermal Conductivity(m<sup>2</sup> °K/w)

# **Properties of Special Facing (SA)**

High strength Low permeability Good fire resistance

Property	ASTM Test	Value
WVTR (ng / N.s)	E96	1.15
Tensile Strength (kN/m)	C1136	7.0 (MD) 4.4 (XD)
Flame Spread (Foil Side)	E84 BS476	5 class 0

Depending upon the requirement, varieties of facings in white, black or aluminum finish are available. Consult your OC representative for selection of facing.



# Features/Benefits

#### Assured Thermal Performance

When installed in accordance with instructions, so that compression is controlled, product provides specified thermal performance. Operating costs are controlled due to reduction of heat loss or gain through sheet metal duct walls.

### Enhanced Comfort Control

Product helps heating and cooling systems to deliver conditioned air to occupied spaces at or near design temperatures. By conserving heating and cooling energy, HVAC systems may operate under reduced load.

#### •Flexible, Easy Installation

Product is easy cut to fit flat, curved or irregular duct surfaces for a neat, thermally effective insulation.

#### Variety of Choice

Owens Corning provides variety of specification for customers. Users could choose different density and surface according to their own needs.

#### **Notice**

## Condensation Control

There are several factors which impact condensation control: enlivenment temperature, vapor barriers, operation enlivenment temperature, vapor barriers, oper-temperature, width and thermal conductivity of insulation.

#### Energy Saving

Owens Corning offers all kinds of solutions of different regulations or standards. To make it more energy-efficient, please contact local sales.

## Proper Installation

Please follow National Standards or contact Owens Corning for technical support.



#Ecotouch™ insulation products sold in India are imported from Owens Corning Guangzhou plant, China with GREENGUARD Gold Certification, and also the Ten Rings Environmental label (2015). The color PINK is a registered trademark of Owens Corning. ©2016 Owens Corning. All Rights Reserved. Pub No 88-1021402

<sup>\*</sup>Plastic package
\*Check for availability of other dimensions and densities.