

STEELTHERM 39 SUPER

November 2018



APPLICATIONS

with ECOSE

DESCRIPTION

SteelTherm 39 Super is a low to medium density glass mineral roll.

PERFORMANCE

BENEFITS

Thermal

Conductivity:	0.039W/mK at 25 C			
Fire Classification:	Euroclass A1 to BS EN 13501-1. (Unfaced) Does not exceed 25 Flame Spread, 50 Smoke Developed when tested in accordance with ASTM E84. (FSK)			

Designed specifically for steel frame construction

 Easy to handle and install with no gaps between adjacent rolls

SPECIFICATIONS

Facing	Thickness (mm)	Length (m)	Width (mm)	Area per pack (m²)	Thermal Conductivity (W/m.K)	R Value (m².K/W))	Density kg /m³	Rolls per pack
Unfaced	100	9	1200	10.8	0.039	2.56	16	1
FSK	100	9	1200	10.8	0.039	2.56	16	1
Unfaced	75	12	1200	14.4	0.039	1.92	16	1
FSK	75	12	1200	14.4	0.039	1.92	16	1
Unfaced	50	18	1200	21.6	0.039	1.28	16	1
FSK	50	18	1200	21.6	0.039	1.28	16	1

All dimensions are nominal.

CERTIFICATION







November 2018

STEELTHERM 39 SUPER

ADDITIONAL INFORMATION

Application

SteelTherm 39 Super is designed for the thermal insulation of external walls in steel frame constructions. SteelTherm 39 Super is friction fitted between steel studs and is 600mm wide to suit commonly used stud centres.

Standards

SteelTherm 39 Super is manufactured in accordance with BS EN 13162, OHSAS 18001 Occupational Health and Safety Management Systems, ISO 14001 Environmental Management Systems, and ISO 9001 Quality Management Systems, as certified by Bureau Veritas.

Certification

SteelTherm 39 Super are certified under UL 723, DCL Product Conformity, EUCEB for conformity of fibres produced with the requirements of Note Q of the Regulation (EC) No 1272.2008 of EP and EC, EUROFINS Indoor Air Quality Gold, SASO Product Conformity.

Durability

SteelTherm 39 Super is odourless, rot proof, non-hygroscopic, does not sustain vermin and will not encourage the growth of fungi, mould or bacteria.

Environmental

SteelTherm 39 Super represents no known threat to the environment and has zero Ozone Depletion Potential and zero Global Warming Potential.

Vapour resistivity

SteelTherm 39 Super offer negligible resistance to the passage of water vapour and have a water vapour resistivity of 5.00MNs/g.m. (Unfaced)

Water Vapor Permeance

SteelTherm 39 Super (FSK) have a maximum water vapor permeance of 0.02 perms as per ASTM E96, Procedure A.

Handling and storage

SteelTherm 39 Super is easy to handle and install, being lightweight and easily cut to size, where necessary. It is supplied enclosed in polythene which is designed for short term protection only. For longer term protection on site, the product should be stored either indoors, or under cover and off the ground. SteelTherm 39 Super should not be left permanently exposed to the elements.



Knauf Insulation mineral wool products made with ECOSE Technology® benefit from a no added formaldehyde binder, which is up to 70% less energy intensive than traditional binders and is made from rapidly renewable bio-based materials instead of petroleum-based chemicals. The technology has been developed for Knauf Insulation's glass and rock mineral wool products, enhancing their environmental credentials without affecting the thermal, acoustic or fire performance. Insulation products made with ECOSE Technology® contain no dye or artificial colours.

Knauf Insulation LLC

Mussaffah ICAD 1, P.O.Box 34332, Abu Dhabi, United Arab Emirates Customer Service: +971 2 551 2453 Technical Support & Marketing: +971 2 551 2453 Email: technicalsupport@kei.ae

All rights reserved, including those of photomechanical reproduction and storage in electronic media. Extreme caution was observed when putting together and processing the information, texts and illustrations in this document. Nevertheless, errors cannot quite be ruled out. The publisher and editors cannot assume legal responsibility or any liability whatever for incorrect information and the consequences thereof. The publisher and editors will be grateful for improvement suggestions and details of possible errors pointed out.