

Fabufill thermally bonded polyester insulation Roll, thermal and acoustic insulation installed between trusses, joists, studs or above suspended ceilings, SABS approved to SANS 1381-1:2013, non-combustible to SANS 10177-5 and B/B1/2/H to SANS 428. Compression packed. -Transformer

-Barrier required for loose fill Insulation or loose combustible materials

-Recessed Luminaire

-Combustible building structural member

Detailed 3D view

Scale 1:10



Platinum Fibre (PTY) Ltd Address: 17 Lincoln Road, Benoni, Johannesburg, Guateng Email: info@platinumfibre.com Visit: www.platinumfibre.com Tel: 011 421 0933 GENERAL NOTES:

 All dimensions shown on this drawing are in millimetres (mm) and are nominal unless marked.
Isolate all interfaces between dissimilar materials.

SCALE: PAPER SIZ

TYPICAL SPECIFICATION:

Please note that the construction details shown are an indication of typical construction only and may vary to suite actual site conditions and environments.

Fabufill Polyester Insulation:

Thermally Bonded Polyester Insulation

Platinum Fibre's Fabufill polyester insulation is a versatile, easy to install, flexible, strong, lightweight blanket and is manufactured from recycled PET (polyethylene terephthalate) plastic bottles. Produced in a range of different thicknesses to provide a myriad of thermal and acoustic performances. This non-allergenic, non-irritant and resilient insulation does not support the spread of flame, (Class B/B1/2 fire rating).

Platinum Fibre is the only manufacturer of polyester insulation in the marketplace with the SABS mark.

Used in roofs, ceilings, partitions and walls and is manufactured in widths to suit standard spacings of studs, ceiling and floor joists.

SABS mark: SABS approved to SANS 1381-1:2013 Materials for Thermal Insulation of Buildings | Part 1: Fibre Thermal Insulation Mats. Permit Number: 9486/15037.

Fibre Composition: 80% recycled PET (locally sourced) & 20% virgin LMF.

Fire: B/B1/2/H (determined in accordance with SANS 428 and SANS 10177-10) Non-Flammable. Will not contribute to the spreading of flame and will self-extinguish when a heat source is removed.

Combustibility Data: Combustible at over 750 degrees (determined in accordance with SANS 10177-5).

Ignition Properties: Tested according to SANS 10177-6

Ozone depleting substances: Does not contain and did not produce any during production. No VOC's are used during the production of this material.

Recycling: 1 ton of Fabufill's polyester insulation is manufactured from approximately 38 000 recycled bottles.

The plastic bags used for transporting the material are made from virgin LDPE material and is 100% recyclable, Grade 4. The inks used in the packaging are food grade.

Corrosion Resistance: Fabufill does not physically deteriorate over time and does not require any maintenance. Properties are such that the material will not be damaged during normal handling and installations. Tested according to ASTM.C 665

Fungal Attack: Fabufill has good resistance to bacteria, fungi and mildew. Fibre-devouring insects will not damage Fabufill polyester insulation since it is indigestible (tested in accordance with SANS 5484.)

Moisture Absorption: 0.78% (SANS 1381-1:2013 allows up to 2%)

Odourless: Tested according to ASTM.C 1304

Water Vapour: Tested according to ASTM E 96

Available Thicknesses are from 40mm to 135mm

	REV.	INITIALS	DATE	DESCRIPTION	
	DRAWING TITLE:			PROJECT NAME:	
IZE:	TYPICAL SECTION OF THE INSULTION DETAIL AROUND A HEAT SOURCE IN A CEILING VOID Page 2 of 2			STANDARD INSULATION DETAILS	