

DETAIL 1.1

DETAIL 2.2

DETAIL 3.3

é c wool

DETAIL 1.1

ECOLOGICAL

Made from up to 80% recycle glass culets and locally sourced raw material. ECOWOOL range of glass mineral wool insulation is perfectly in tune with sustainability and environmental concerns.

ENHANCED PERFORMANCE

The new generation of glass mineral wool insulation has been engineered to provide the highest level of thermal, acoustic and fire safety performance for building occupants to achieve the level of indoor comfort and safety deserved.

ERGONOMICALLY FRIENDLY

Thanks to its lightweight, ECOWOOL facilitates easy handling, transportation and lifting during installation, thus, avoiding the risk of attaining any physical injury but improving work productivity greatly. It is also the best solution to reduce unwanted loads on buildings as these loads in a building will endanger the safety of the structure. The ability to use a thin structure to hold the required loads will reduce efforts to support its structure and at the same time reduce the building cost.

DETAIL 2.2

COMFORT

the comfort and easy handling during the installation comes from our softer new generation of glass mineral wool.

Less DUSTY. Less ITCHY

DETAIL 3.3

WOOL

Consist of glass fibres in a texture similar to wool. The highly efficient glass mineral wool produces more air pockets and due to the fine fibres, it enables them to demonstrate high insulation performance.

INSULATION MANUFACTURER:



PROJECT TITLE:

*Introducing ECOWOOL,
New Generation Glass Mineral Wool
by PGF Insulation Sdn. Bhd.*

OWNER::

ARCHITECT:

MAIN CONTRACTOR:

PROJECT DETAILS:

SCALE:

DRAWN BY:

CHECK BY:

DATE:

DRAWING NO.:

NOTE:

*Made from up to 80% recycle glass
culets and locally sourced raw material*

Protecting People,
Building & Environment

é c @ wool

NEW GENERATION OF GLASS MINERAL WOOL



Fire-Safety



Sustainability



Thermal Comfort



Energy Efficiency



Sound Comfort



Lightweight

www.ecowool.com.my

12.5"