





LAMBDABOARD®

# **SLAB INSULATION**HOT DECK - UNDER SCREED / STONE BALLAST

LAMBDABOARD® is the ideal choice for hot deck insulation in all building categories especially in retrofits. It is manufactured in a continuous process with a closed cell PIR core bonded to 2 flexible substrates.

With the high compressive strength and excellent dimensional stability LAMBDABOARD® kraft paper finish can be used in under screed insulation. Thickness will depend on requirement in accordance with SANS 10400 XA & 204. LAMBDABOARD® does not lose insulation properties during its lifespan.



# SLAB INSULATION, HOT DECK - UNDER SCREED/STONE BALLAST

#### **BENEFITS**

Using LAMBDABOARD® above a concrete slab will bring the thermal mass of the slab within insulated envelope, giving the building a steady thermal response

# LAMBDABOARD® has a high compressive strength

Excellent thermal properties

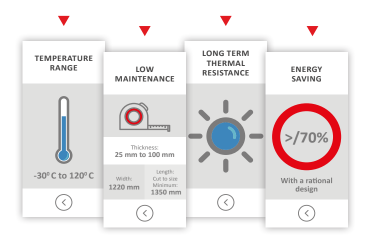
# LAMBDABOARD® has the highest durability rate in its class

LAMBDABOARD® has proven to reduce energy cost

#### INSTALLATION

When installing LAMBDABOARD® boards need to butt jointed tightly and mechanically fixed to slab using nylon anchors or suitable adhesive. In application requiring more than 80 mm a dual layer stagger pack application should be preferred to eliminate thermal bridging.

Because of the excellent thermal performance when using LAMBDABOARD® with its higher R-Values per thickness, you will require thinner insulation to achieve the desired R-Value.



#### SPECIFICATION FOR BOQ

LAMBDABOARD® is a laminated polyisocyanurate core board with a minimum core density of 34kg/m³, a minimum thickness of \_\_\_\_\_ mm; faced with \_\_\_\_\_ and laminated on both sides. Suppliers fixing details supplied in widths of 1220 mm with a (Km<sup>2</sup>/W) R-Value. Finish shall be white mineral and mineral natural laminated on each side.

### APPLICATION: SLAB INSULATION UNDER SCREED (ABOVE WATERPROOFING)

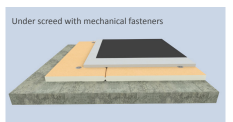
LAMBDABOARD® to be fixed on top of waterproofing membrane with a suitable adhesive. Boards to be laid in a single or double layer if insulation is <100 mm and a double layer stager packed for >100 mm. LAMBDABOARD® to be covered with a screed to fall as per Engineers specification.

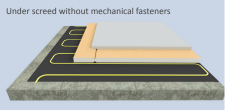
# APPLICATION: SLAB INSULATION UNDER SCREED (BELOW WATERPROOFING)

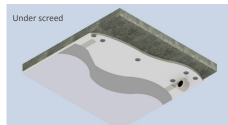
LAMBDABOARD® to be fixed on top of concrete deck, using suitable nylon anchors or adhesives. Screed to fall as per engineers details with waterproofing membrane. Boards to be laid in a single or double layer if insulation is <80 mm and a double layer stager packed for >80 mm.

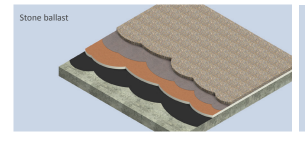
# ► APPLICATION: SLAB INSULATION STONE BALLAST

LAMBDABOARD® to be fixed on top of waterproofing membrane with a suitable adhesive. Boards to be laid in a single or double layer if insulation is <100 mm and a double layer stager packed for >100 mm. LAMBDABOARD to be covered with 19 mm crusher stone ballast or suitable sand and paving. As per engineers details.



















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