

Isolite

ISO-LAM CEILING PANELS

www.isolite.co.za

INSULATE WITH ISO-LAM

CREATING PROFESSIONAL AND COMFORTABLE ENVIRONMENTS
IN WHICH TO LIVE, WORK AND PLAY.

ISO-LAM

SUSPENDED CEILING SYSTEM

The Iso-Lam suspended ceiling panel is manufactured from 40mm FR polystyrene and 125 micron FR PVC, fused together at set temperatures, to form a thermally insulated drop-in panel, suitable for all common grid systems.

Contact us for free estimates or visit
www.isolite.co.za





ISO-LAM CEILING PANELS

www.isolite.co.za

Isolite Moulding

Garrett Road
Parow Industria, Cape Town
Tel : 021 951 6100
Melvin Robert - 082 447 2847
info@isolite.co.za or
melvin@isolite.co.za

Isowall

326 Derdepoort Road
Silverton, Pretoria
Tel : 012 804 3564
Neil James - 082 490 3817
info@isowall.co.za or
neil@isowall.co.za

ISO-LAM SUSPENDED CEILING SYSTEM

Environmentally friendly, thermal insulation.

The Iso-Lam suspended ceiling panel is manufactured from 40mm FR polystyrene and 125 micron FR PVC, fused together at set temperatures, to form a thermally insulated drop-in panel, suitable for all common grid systems.

These panels are produced in sizes of 1195 x 595 x 40mm, with rebates, for hold down clips.

The range of finishes available includes Flat faced, Stucco and Wood grain.

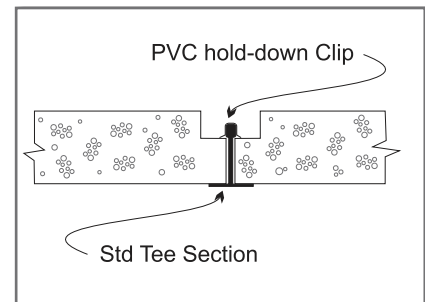
R-value = 1.44

Iso-Lam Drop-In panels are :

- SANS 10400-XA compliant (new building regulations - energy efficiency)
- SANS 204 registered
- HACCP compliant
- TIASA listed
- Firelab tested
- Classified as B/B1/2/H&V

Iso-Lam Ceiling Panels offer the following :

- Thermal insulation for life
- Moisture resistance
- Completely washable
- HACCP compliant surface
- No flame spread
- Cost effectiveness
- Maintenance free
- No toxic glue or gases
- Safe in food processing areas
- No algae growth
- No nutrient value to rodents, birds or insects
- Easy to cut and install
- A choice of finishes
- Completely recyclable
- Environmentally friendly and fully recycled into other products.



For down lights, LED should be the first choice, alternatively, other down lights must have a PVC body, to protect the ceiling panel against heat radiation.

Complete grid system with clips and galv. angle hangers etc, are readily available from our factories and distributors. The Iso-Lam suspended ceiling system requires the use of 25mm galv. angle sections, in the place of wire hangers this rigidises the system against any gusts of wind that may pass through the building.

The boards are firmly clipped in place and the grid system is firmly fixed to the main structure.