TYPE GRID CEILING PANELLITE

"The Panellite grid ceilings system enables the end users, designers and etc to have all the aesthetic advantages of a monolithic open grid ceiling. The system provides for flexibility in design, ease of access to equipment or service lines, excellent interface with ventilation and lighting system, easy maintenance, and speed of installation.

The installation system of Panellite grid ceiling is by using the main runner to sustain the whole weight of square grid or linear baffle panels and it comes with various width and height of the panels with over 10 colours ranges. The grid ceiling system can be utilized in airport terminals, restaurants, department stores, shopping centers, small retail kiosks and etc."





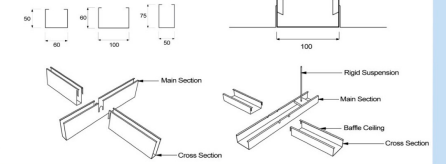




SYSTEM

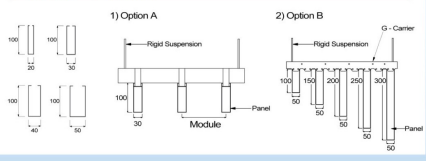
LOUVERS - GRID CEILING

| ITEM | WIDTH (mm) | HEIGHT (mm) | MIN. THICKNESS (mm) | MAX. LENGTH (mm) |
|-----------|------------|-------------|---------------------|------------------|
| 50 X 100 | 50 | 100 | 0.6 | 6000 |
| 100 X 50 | 100 | 50 | 0.6 | 6000 |
| 150 X 50 | 150 | 50 | 0.7 | 6000 |
| 150 X 100 | 150 | 100 | 0.7 | 6000 |
| MATERIAL | ALUMINIUM | | | |



BAFFLE - GRID CEILING

| ITEM | WIDTH (mm) | HEIGHT (mm) | MIN. THICKNESS (mm) | MAX. LENGTH (mm) | |
|----------------|------------|-------------|---------------------|------------------|--|
| 25 X 100 | 25 | 100 | 0.50 | 1500/3000 | |
| 50 X 100 | 50 | 100 | 0.50 | 1500/3000 | |
| 30 X 150 | 30 | 150 | 0.60 | 1500/3000 | |
| 50 X 200 | 50 | 200 | 0.60 | 1500/3000 | |
| 50 X 300 | 50 | 300 | 0.60 | | |
| C - CHANNEL | | | | | |
| HANGER BRACKET | | | | | |
| MATERIAL | ALUMINIUM | | | | |



Module Light Ceiling Po



Baffle Panel

PANELLITE

• Effective as indoor ceilings

- Available in a wide range of colours
- Light weight and easy to handle and install
- Provide acoustical control
- Wide range of perforated pattern
- Individual panels can be removed easily for access



Louvers-Grid

Module

The main louver grid shall be supported by hanger bracket and hanger rod attached from soffit. Additional hangers are to be placed around the main cross louver grid where accessories are loaded onto the ceiling system.

Baffle-Ceiling

Panellite type Baffle Grid ceiling are manufacturer from _____mm thick aluminium in polyester or powder coated paint finished. The system comprise of baffle grid with the size of _____mm wide x _____mm deep in single direction with panel spacing of _____mm c/c support by primary section with 1200mm c/c with hanger bracket and threaded rod at 600mm centres. Additional hangers to be placing around the primary section where accessories are loaded onto the ceiling system.



PANELLITE Architectural Products

KUALA LUMPUR Panellite Marketing Sdn Bhd (733583-P)

5, Jalan sungai Jeluh 32/189, Bukit Naga, Sekyen 32, 40460 Shah Alam, Selangor, Malaysia. Tel: +603-51662531 / +603-51670931 Fax: +603-51667857

BORNEO

Panellite Marketing (Borneo) Sdn Bhd (920462-U) Lot No. 2, Block G., Sri Kemajuan Industrial Centre, Mile 6½, Jalan Tuaran, 8450 Kota Kinabalu, Sabah, Malaysia. Tel: +6012-684 8698 Fax: +6088-428 246

