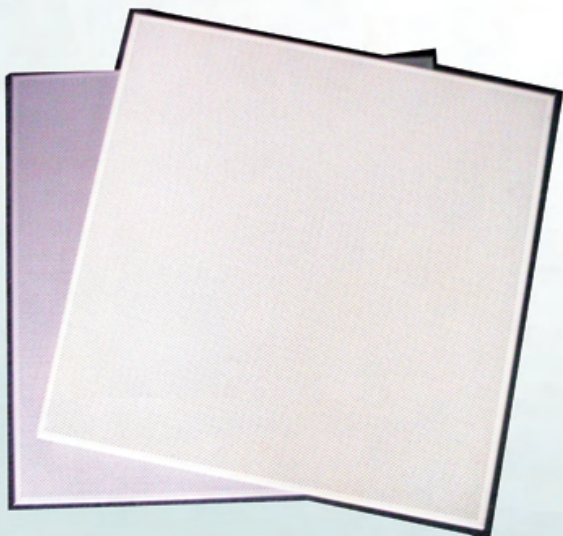


JAMECA

Aluminum Ceiling



**SAFE, ENVIRONMENT-FRIENDLY
& COST-EFFECTIVE MATERIAL**

USER-FRIENDLY

Aluminum panel with felt in-fill for
easy & inexpensive installation

VERSATILE

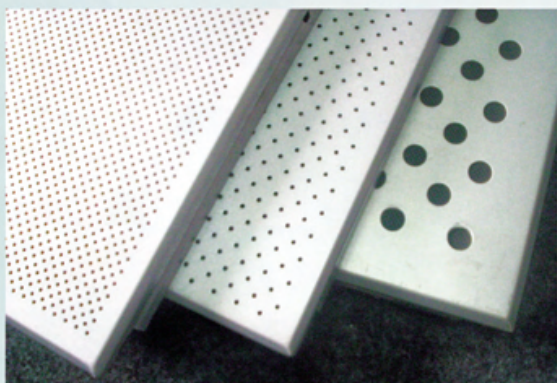
Interior ceiling applications for
convention centers, hospitals, airports
and supermarkets

ELEGANT

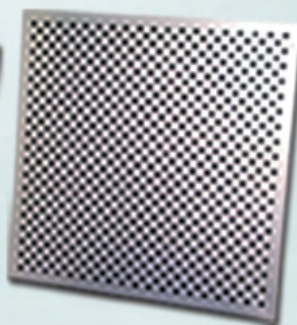
Variety of designs

CORROSION RESISTANT FINISH

Powder coated aluminum



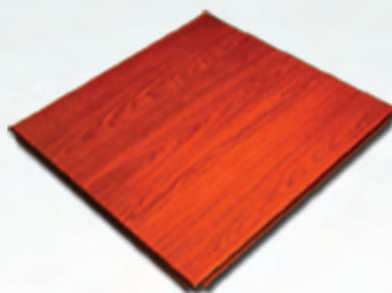
600mm x 600mm and
600mm x 1200mm
PERFORATED
(Bone White)



600mm x 600mm
PERFORATED
(Metallic Silver)



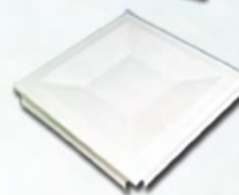
600mm x 600mm
VISIONAL SERIES



600mm x 600mm
WOOD GRAIN



300mm x 300mm
CIRCLE EMBOSS



300mm x 300mm
SQUARE EMBOSS

JEAMAXX®
LIGHT STEEL FRAMES

ON SOLUTIONS, INC.

533 Commonwealth Avenue Matandang Balara 1119 Quezon City
Tel. Nos.: (02) 8847-8335

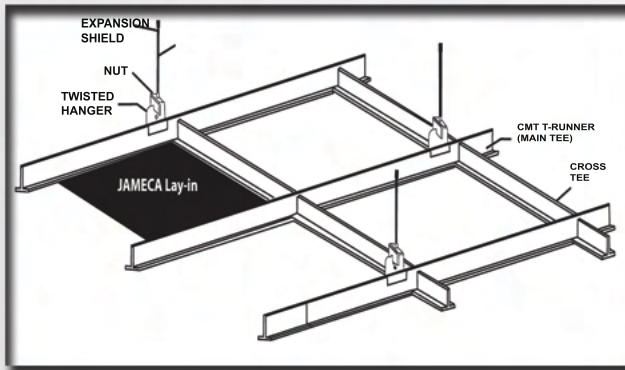


CERTIFIED ISO 9001: 2015
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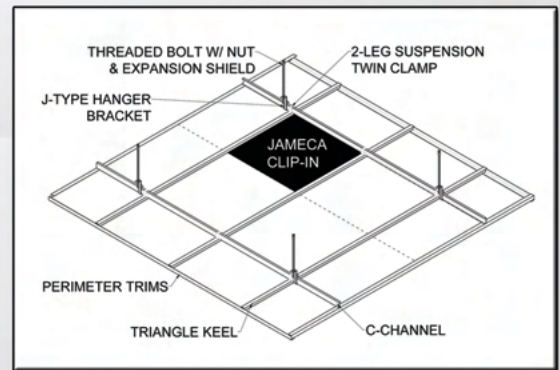
JAMECA

Aluminum Ceiling



LAY-IN PANEL

SIZE : 602mm x 602mm, T=0.70mm
 HOLE DIAMETER : 2.0 MM
 WEIGHT : 1.94kg / sq.m.
 POWDER COATED FINISH : Bone White Color with Black tissue felt in-fill to prevent penetration of dust



CLIP-IN PANEL

SIZE : 600mm x 600mm, T=0.70mm
 HOLE DIAMETER : 1.8 MM / 2.0 MM
 POWDER COATED FINISH : Bone White Color
 TRIANGLE KEEL G.I. : Length = 3.0 M / pc.

INSTALLATION GUIDE (LAY-IN PANEL)

1. Level the ceiling height by use of water level or laser beam.
2. Wall angles to be installed using screw, stub nails or drywall fasteners depending on wall type.
3. The ceiling is to be out from the center to balance the width of the JAMECA Aluminum Ceiling Panels at the perimeter.
Center to center distance for main runners and cross tees at 2ft x 2ft.
4. Maximum distance from wall to first hanger is 2 ft.
5. Main runners joined together by inserting a tab on the end of one section into a slot in the adjoining section.
6. Cross tees are inserted in slots in the main runners and locked in position with minimal downward force.
7. When all sections have been installed, adjustment can be made to ensure that the whole suspension ceiling is leveled.
8. The JAMECA Aluminum Ceiling Panels are then laid on the grid.
9. Make sure all JAMECA Aluminum Ceiling Panels are aligned. Do not push the center of the panel to avoid damage.

INSTALLATION GUIDE (CLIP-IN PANEL)

1. Level the ceiling height by use of water level or laser beam.
2. Perimeter trims shall be installed using screw, nails or other applicable fasteners depending on wall type.
3. The ceiling shall be set out from the center to the perimeter wall. The center to center spacing for Triangle Keel shall be 600mm.
4. The maximum distance from the wall to first suspension part shall be 600mm.
5. The Suspension Part Twin-Clamps (together with drop-in anchor installed at the concrete slab) shall be spaced 600mm on center.
NOTE: The end of the threaded bolt shall be spaced on the drop-in anchor and the other end shall be attached to the Suspension Part Twin Clamps using nuts.
6. Triangle Keel shall be attached to the Suspension Part Twin-Clamps.
7. When all the accessories have been installed, adjustment shall be made to ensure that the whole suspension ceiling is leveled.
8. Slightly push the JAMECA Aluminum Ceiling Panel upward the ends of the panel until it rest with the triangle keel.
WARNING: Do not push the center of the panel, thus creating damage to the material.



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customerservice@jeamaxx.com