





ABOUT US

Khian3 Industries Sdn Bhd is a young and dynamic manufacturer from Malaysia, specializing in Aluminum Composite Panel for residential, commercial, and industrial projects, mainly in cladding, signage, roofing and cabinetry.

Our team of experienced professionals are committed to the "Quality First" principle that we strive to achieve, resulting in our products being recognized for the innovation and durability of materials it brings to the market.



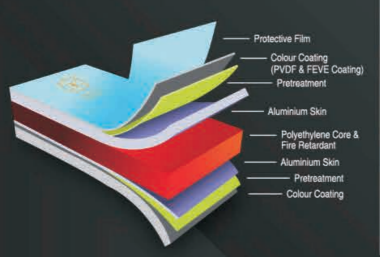


IMPACT FILLED EXTERIOR & INTERIOR APPLICATIONS

- Building facades, curtain wall, facades renovation ·
 - Airport terminal, railway station ·
 - Pedestrian walkway, bus & train interior ·
 - Column covers & beam wraps -
 - Stairways and elevators -
 - Partitions and ceiling panels ·



PANEL COMPOSITION



TECHNICAL DATA

| Product Specification & Tolerance | | | | |
|-----------------------------------|----------------|--------------------|--|--|
| ITEM | SPECIFI | PECIFICATION | | |
| | Standard | Customize | | |
| Panel Thickness | 4 mm | < 6 mm | | |
| Aluminium Thickness | 0.4 mm | 0.5 mm | | |
| Aluminium Alfoy | AA3003 | AA1100,AA5005 | | |
| Panel Width | 1250 mm | 800-1550mm | | |
| Panel Length | 2400 mm-4880mm | 6000mm | | |
| Surface Coating | PVDF Coating | FEVE/ Nano Coating | | |
| | Tolera | ance | | |
| Diagonal | ±5.0mm | | | |
| Warpage | ±5mm / m | | | |
| Thickness | ±0.2mm | | | |
| Length | ±4.0mm | | | |
| Width | ±2,0mm | | | |

3LUX presents a host of distinctive advantages

Durability Up To 10 Years Warranty On Coating

3LUX is resistant against weather (extreme change of temperature) and pollution, making it extremely durable and stable. It is also shock resistant due to its vibration absorbent feature. Being coated with PVDF/PE paints on the front surface and anti-corrosive pre-treatment/coated with anti-corrosive paints at the back surface has added value to its durability.

Easy Installation & Maintenance

3LUX's features in flexibility stand out in easy installation, be it exterior or interior space of any buildings. In addition, 3LUX is easy to maintain.

Cost Effective

3LUX is cost-effective as well as fast track construction solution for new buildings and refurbished properties. 3LUX come in high solar reflective-colours. This characteristic provided high energy efficiency to the structural properties.

Flexibility & Versatility

3LUX is light but strong and unbreakable, making it particularly flexible because it is easy to fold, curve, cut and shape to the architects' creativity. 3LUX has an evenly flat and smooth surface as well as excellent formability, making designing of properly an easier task.

Green Feature

Not only recycled material is used in the production of 3LUX but 3LUX is itself recyclable without leaving any harm to the environment. Our mission: Building better Future. Be trendy and environmental friendly.

Fire Retardant

3LUX is classified as index "0" B85476 Part 6 for fire propagation and class "One" B5476 Part 7 test for surface spread of flame. Its fire-retardant feature provide extra safety to your properties.

COMPARISON CHART BETWEEN 3LUX PANELS, SOLID ALUMINIUM AND STEEL

| ITEM | 3LUX PANELS | STEEL | SOLID ALUMINIUM |
|-------------------|-----------------|---------------------|-----------------|
| Weight | 4mm: 5.5kg / m2 | 1.5mm: 11.47kg / m2 | 3mm; 8.0kg / m2 |
| Flatness | Very Flat | Uneven | Uneven |
| Sound Insulation | 25db | 5db | 15db |
| Echo Response | Low | Medium | High |
| Heat Insulation | Best | Poor | Poor |
| Weather Proof | Good | Good | Good |
| Fire Proof | Good | Good | Good |
| Paint Microns | Even | Uneven | Uneven |
| Paint Consistency | Best | Inconsistent | Inconsistent |
| Deliver | Quick | Slow | Slow |
| Fabrication | Easy | Very Tough | Difficult |
| Maintenance | Easy | Easy | Easy |
| Installation | Quick | Slow | Slow |
| Total Cost | Economical | Expensive | Medium Cost |

MECHANICAL PROPERTIES

| ITEM | PERFORMANCE |
|----------------------------------|---------------------|
| Panel Weight | 5.5kg / m2 |
| Tensile Strength (ASTM E8) | 4.9kg / mm2 |
| Rigidity | 2,400 kNcm2 / m |
| Bending Stress | 11,500 lb / in2 |
| Elongation (ASTM E8) | 14% |
| Temperature Resistance | |
| (ASTM D2246) | -50 C - 80 C |
| Wind Load Pressure Resistance | A |
| (ASM E330-84) | 4 |
| None Deformation or Cracking | 452kg / m2 |
| Sound Insulation (ISO 140/3) | Rw= 26 |
| Punching Shear Resistance | |
| (ASTM D732) | 22N / mm2 |
| Impact Test (1kg steel ball with | |
| height 50mm) | 2.2 mm (Dent depth) |

COATING PERFORMANCE

| ITEM | PERFORMANCE |
|------------------------------------|--------------------------|
| Gloss (ECCA T2) | 15-35 units Gardner 60 |
| Colour Retention | ΔE≤2 |
| Salt Spray (ASTM B117) | Passed 3000hrs |
| Bending (ASTM D4145) | ≤2T |
| Solvent Resistance | |
| (ASTM D5402) | ≥100 double rub with MEK |
| Acid Resistance (ASTM D1308-87) | Passed |
| Alkall Resistance (ASTM D1308-87) | Passed |
| Humidity Resistance (ASTM D714-87) | 3000hrs no blister |
| Pencil Hardness (ECCA T4) | ≥F |



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