

Environmental Friendly - Light weight - Durable - Versatile

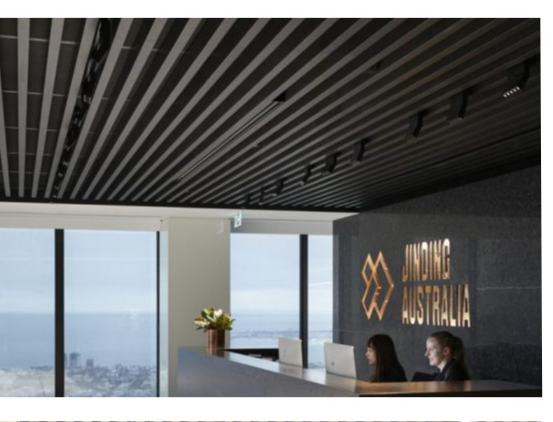
Introduction: Introducing our innovative WPC Baffle Ceilings, a revolution in interior design that effortlessly combines aesthetic allure with unmatched durability. Crafted from Wood-Plastic Composite (WPC), our baffle ceilings redefine your space, providing not only a visual spectacle but also functional benefits that elevate your environment.

What is WPC Baffle Ceiling? WPC Baffle Ceilings are an ingenious architectural solution designed to enhance interior spaces. Comprising a blend of natural wood fibers and polymer components, the Wood-Plastic Composite material ensures a harmonious balance between beauty and strength. These ceilings feature a distinctive baffle design, creating an engaging visual rhythm while optimizing acoustic and lighting performance.



- 1. Totally environmentally friendly, 100% recyclable.
- 2. Waterproof, moisture-proof, mothproof and anti-mildew.
- 3. High strength, low wear and tear, non-swelling, no deformation and not broken.
- 4. Shorten construction period and enhance labor efficiency due to it is the profiles with standardsize that it only need some cropping and necessary appendix to finish the installation, need no further processing.
- 5. Long service lifetime about 25years but it needs no special maintenance, which will save lots of unnecessary maintenance.

Key Benefits





Interclad (Made from Eco-wood) Baffle Ceiling

Elevate your space to new heights of elegance and functionality with our WPC Baffle Ceilings. Beyond the visual impact, these ceilings redefine interior design by harmonizing aesthetics, acoustics, and lighting.

Unveiling the Features:

1. Aesthetic Marvel:

WPC Baffle Ceilings add a touch of sophistication and creativity to any space. The unique linear design adds depth and dimension, transforming ordinary ceilings into captivating focal points.

2. Acoustic Excellence:

Beyond aesthetics, our baffle ceilings are engineered to enhance acoustics. The strategic arrangement of baffles absorbs sound waves, reducing reverberation and creating a serene environment ideal for workplaces, public spaces, and hospitality settings.

3. Lighting Mastery:

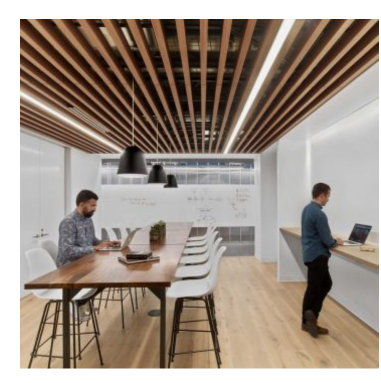
The baffle design seamlessly integrates lighting fixtures, allowing for innovative lighting arrangements. Illuminate your space with a play of light and shadow, creating an ambiance that suits your desired atmosphere.

4. Spatial Division:

WPC Baffle Ceilings serve as a functional element to define spaces without impeding visual continuity. Ideal for large open areas, they subtly demarcate zones while maintaining an open and airy feel.

5. Easy Installation and Customization

Installation is a breeze with our precision-engineered WPC Baffle Ceilings. Our expert team ensures a seamless installation process, tailored to your space and design preferences. Moreover, the flexibility in customization allows you to choose from a variety of finishes, colors, and designs, creating a ceiling that aligns perfectly with your vision.







CHOOSE YOUR SHADE

| Code | C-1 (Walnut) |
|---------|---------------------|
| Size | 50mm*90mm |
| Length | 2900mm |
| Finish | Premium wood finish |
| Feature | Waterproof,Rotproof |



| The state of the s | |
|--|---|
| | |
| | |
| | A |
| | 7 |

| Code | C-2 (Natural) |
|---------|---------------------|
| Size | 50mm*90mm |
| Length | 2900mm |
| Finish | Premium wood finish |
| Feature | Waterproof,Rotproof |





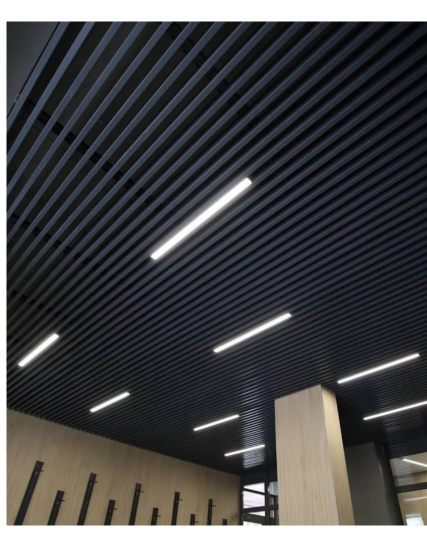
| Code | C-3 (Chestnut) |
|---------|----------------------|
| Size | 50mm*90mm |
| Length | 2900mm |
| Finish | Satin Finish |
| Feature | Waterproof, Rotproof |
| | |



| | 1111// | | |
|----|--------|-------|---|
| | | | |
| | | | |
| | | inn | |
| ų. | | | 1 |
| | | SA IH | H |

| Code | C-4 (Charcoal) |
|---------|----------------------|
| Size | 50mm*90mm |
| Length | 2900mm |
| Finish | Satin Finish |
| Feature | Waterproof, Rotproof |











Durability Redefined: Our WPC Baffle Ceilings are a testament to enduring quality. The Wood-Plastic Composite material offers exceptional resistance to moisture, termites, and decay, ensuring that your investment remains intact for years to come. Say goodbye to frequent maintenance and embrace a ceiling solution that stands the test of time.

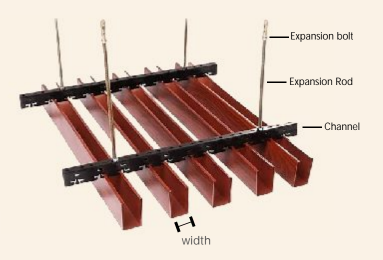
Easy Installation and Customization: Installation is a breeze with our precision-engineered WPC Baffle Ceilings. Our expert team ensures a seamless installation process, tailored to your space and design preferences. Moreover, the flexibility in customization allows you to choose from a variety of finishes, colors, and designs, creating a ceiling that aligns perfectly with your vision.

Eco-Conscious Choice: By opting for WPC Baffle Ceilings, you're making an environmentally responsible choice. The use of recycled materials and the longevity of our products contribute to reducing the environmental footprint.

INSTALLATION System

Baffle ceiling application should be done in full accordance with the instructions. It is very important to maintain the evenness of the lines and not forget to check the level. The ceiling plane must be perfectly flat, otherwise some panels may stick out, violating the overall integrity of the picture.

baffle ceiling parameter diagram





APPLICATIONS

Large public spaces: Halls, shopping centers, banks, museums, cinemas, theaters, gyms, stores.

<u>Workplaces:</u> offices, corridors, meeting rooms, conference centers, television studios, data processing centers.

<u>Transport:</u> subways, airports, train stations, truck stops, gas stations and refueling.

<u>Education</u>: schools, libraries, universities, bookstores.

<u>Hospitality</u>: hotels, restaurants, wineries, meeting rooms, yoga studios.

<u>Healthcare</u>: Clinics, doctors' offices, hospitals, sterile areas.

