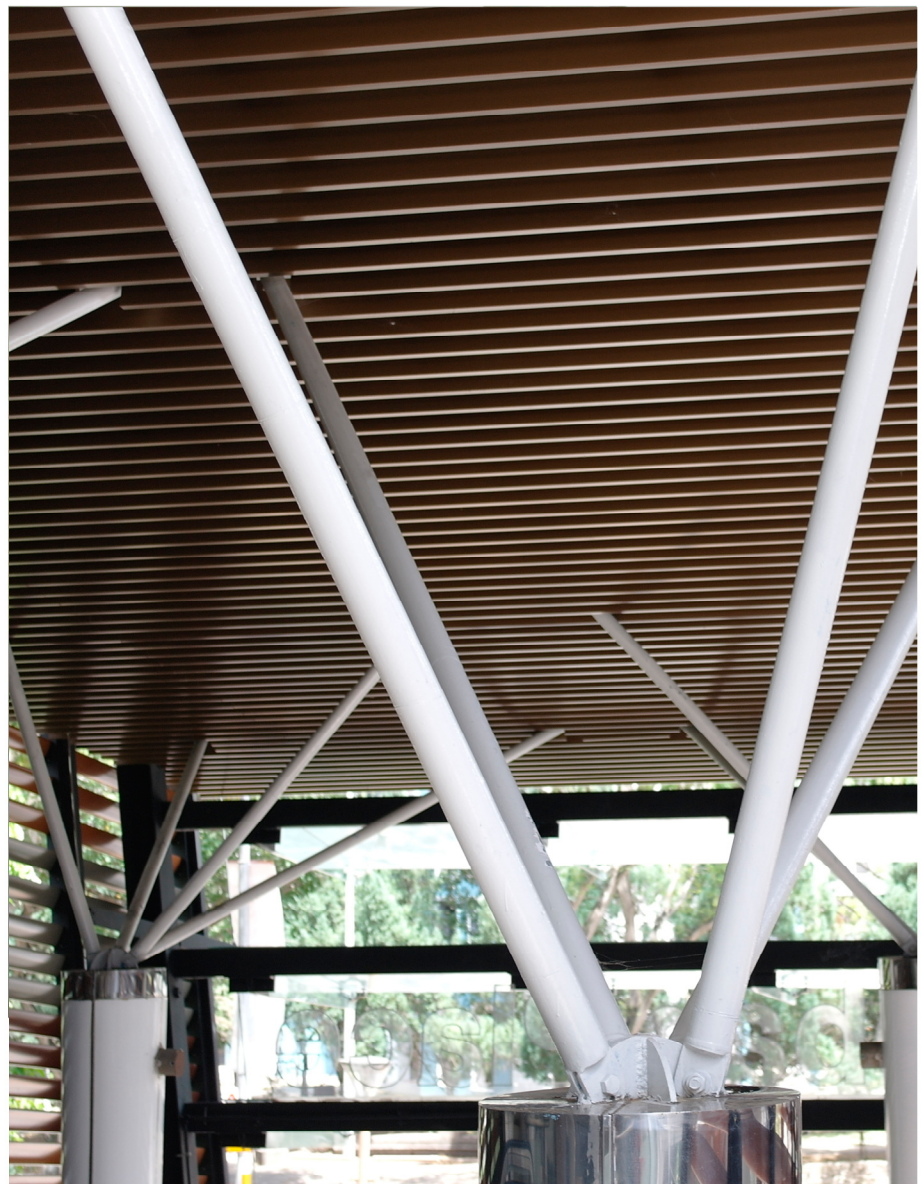


DYNAFLEX

## EXTRUSION BAFFLE CEILING SYSTEM

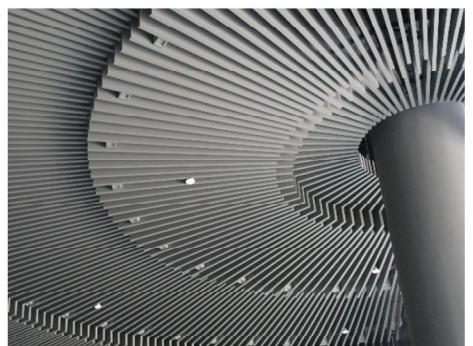


BAFFLE CEILING SYSTEM

Baffle ceiling system is a special designed ceiling which allows unlimited open space ceiling application.

In order to cooperate with the requirement of multiplication design, the length and spacing of each panel can be custom made. Baffle ceiling panel also comes with end cap in similar colour finishing.

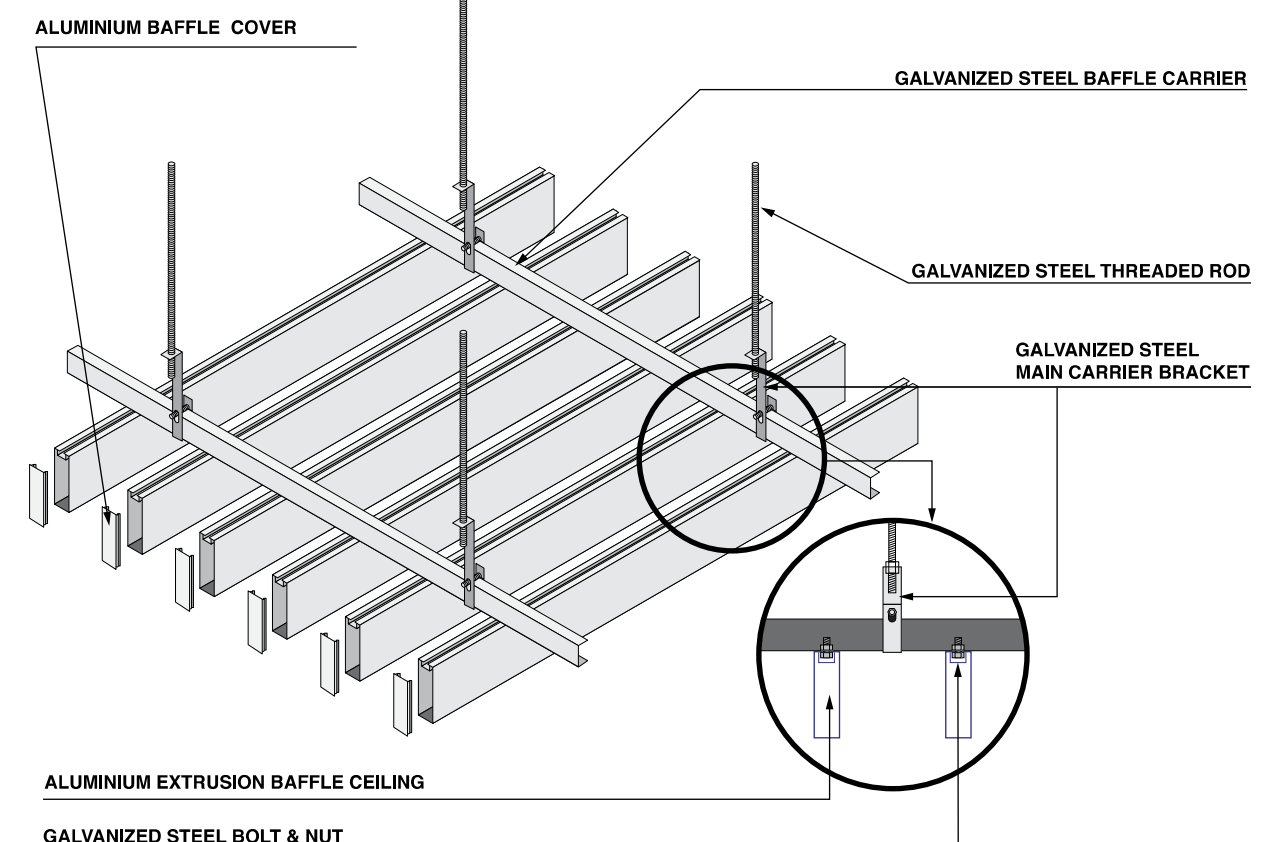
Most M&E fixtures can be easily incorporated into baffle ceiling system.



Aluminum Baffle ceiling system is an open space design. It is easy to be incorporate with any M&E services into the open gap. The Aluminum Baffle Panel can be mounted as ceiling or vertical feature to create a sense of class and confident..

Aluminum Baffle ceiling system is available in many sizes. Max Length at 6000mm and available in many choices of color either in RAL or Oxyplast and wood grain finish.

There is no limitation in ceiling design for Aluminum Baffle Ceiling System.



## The Panels

**Thickness** : Min. 1mm ~ 3mm

## Standard size

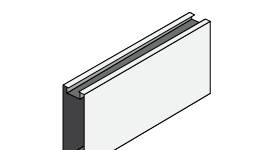
: 15mm x 80mm  
20mm x 100mm  
: 25mm x 50mm,  
25mm x 80mm,  
25mm x 100mm,  
: 30mm x 150mm,  
50mm x 100mm,

(Other sizes also available on customer request)

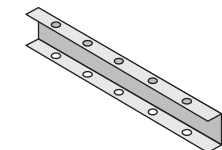
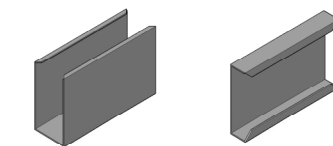
## Colour

: Powder coated with 60 micro non-toxic polyester paint finish in standard RAL colours.

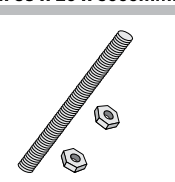
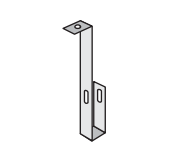
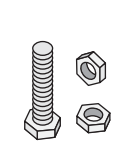
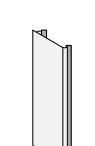
## BAFFLE CEILING COMPONENTS



ALUMINIUM EXTRUSION BAFFLE CEILING

GALVANIZED STEEL BAFFLE CARRIER  
20x 38 x 20 x 3000mm

BAFFLE PANEL CONNECTOR

GALVANIZED STEEL  
6mm THREADED or  
8mm ROD & NUTSGALVANIZED STEEL  
BAFFLE CARRIER  
BRACKET  
23 x 145 x 25 x 60mmLDIA. 6mm  
BOLT AND NUT

ALUMINIUM BAFFLE COVER