# Guide to Fitting Multi-Purpose Rail \& Radius Rail 

## Multi-Purpose Rail

Can be used in various applications including Cornice, Pelmet, Gable Ends, Pilasters and to Box Around a Group of Units.

## Gable End Fitting

Step 1 - Assemble End Panel \& Rail


Screw fix 36 mm rail and fillet to end panel.


Step 2 - Fix to Carcass

| 18mm End Panel |  |  | Rail |
| :--- | :--- | :--- | :--- |
|  | Void | Carcass |  |
|  |  | Align end panel and screw <br> fix from inside of carcass. |  |

## Radius Rail

Can be used in various applications including Cornice, Gable Ends and Pilasters etc. Note: when using on base units as gable ends, ensure the fillet facing the carcase is matching as this will be visable next to the plinth. (See step 1, Panel A)

## Gable End Fitting

Step 1 - Assemble End Panel \& Rail
Step 2 - Fix to Carcass


Radius Raill Stepped Unit Fitting (Base Units)
Step 1 - Fix 18mm Fillets to Rail


Step 2 - Fit to Carcass


Using Radius Rail with Cornice and Stepping Units

When using Radius Rail,
Tangent Cornice, Tangent Cornice
Piece and stepping units please enuse to step units out at least 100 mm ( 80 mm Radius Rail +20 mm )
to allow Cornice to return into back of Radius Cornice piece.


