

MetFloor® 60 and 80

Ideal for car park use

MetFloor® soffit has a substrate to BS EN 10326 with a zinc metallic coating offering good corrosion resistance.

An overall prediction of soffit performance in a semi-external environment is not possible as variation in conditions will apply to different applications.



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MetFloor® – an example

MetFloor® in car parks

MetFloor® composite floor decking provides the same impressive benefits to car parks as to other steel-framed buildings:

- Speed of erection
- Reduced carriage requirements
- Reduced structure, weight, and height
- Working platform during construction

Car park roofing

Car parks and users will benefit from the protection that MetFloor® gives against the external environment. Lightweight roofs over the top parking deck will also give added protection to the top floor of the car park and allow users to park safely in all weathers.

You can enhance the aesthetic appeal of the car park by letting it blend with the urban environment. MetFloor® more than repays the initial costs by reducing the need for maintenance over the long term.

End crush facility

On both the MetFloor® 60 and 80 composite floor profiles, each dedicated line has the ability to form, in manufacture, a closed end which eliminates the need for end caps to be installed on site. The benefits of which are:

- Quick installation time
- A more aesthetically pleasing finish
- Ideal for multiple single span condition projects and car parks

