

Section 3
3.4 Pattern

3.4.4 Pattern Implementation (3D)

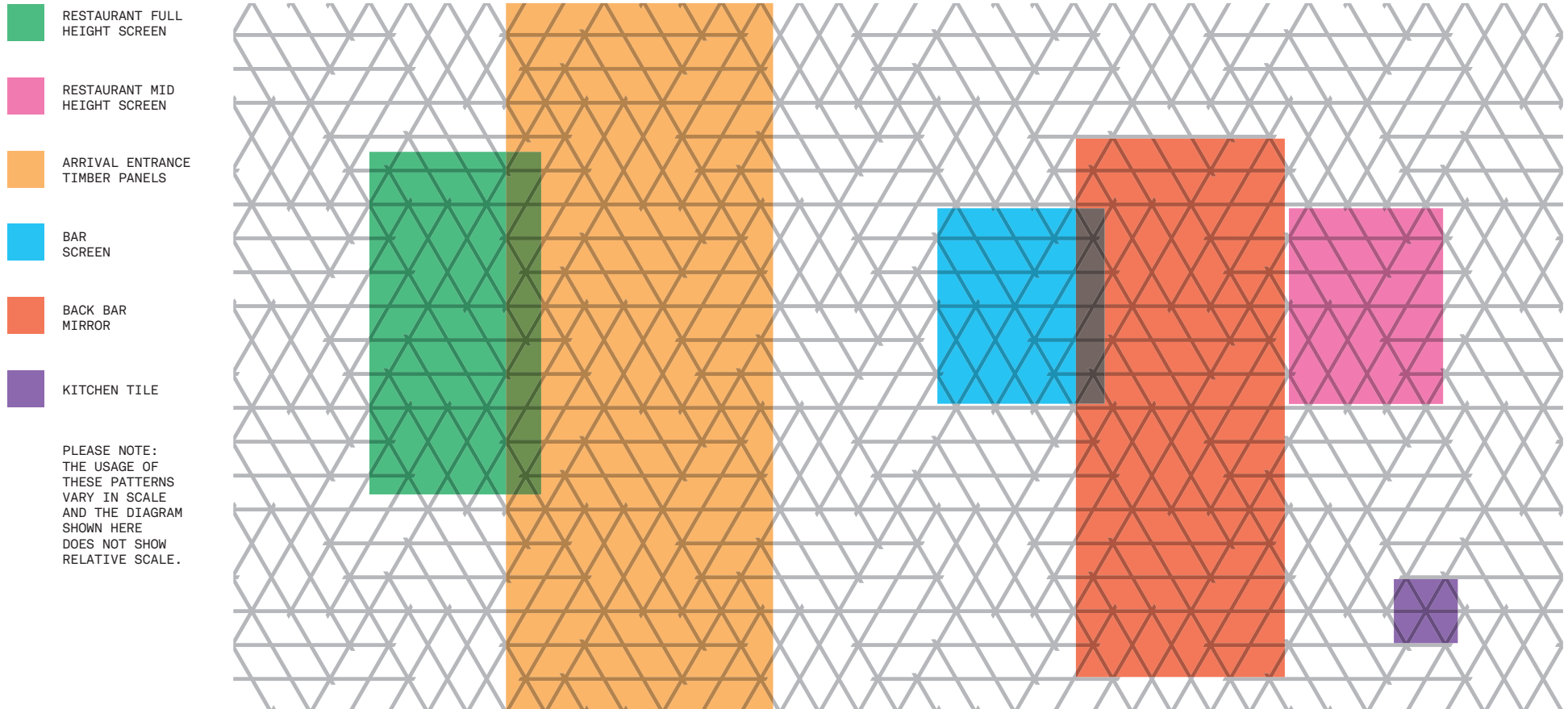
The height from which each application is taken is always constant within the interior design scheme, but the width is variable.

The files will be supplied with the maximum widths required to suit the site specifics—although preferred widths are given on the following pages.

The height of the patterns, must always be as indicated, and must always use the supplied artwork. If however a on the occasion of this being impossible, please refer back to the master pattern file to take a suitable area of the artwork.

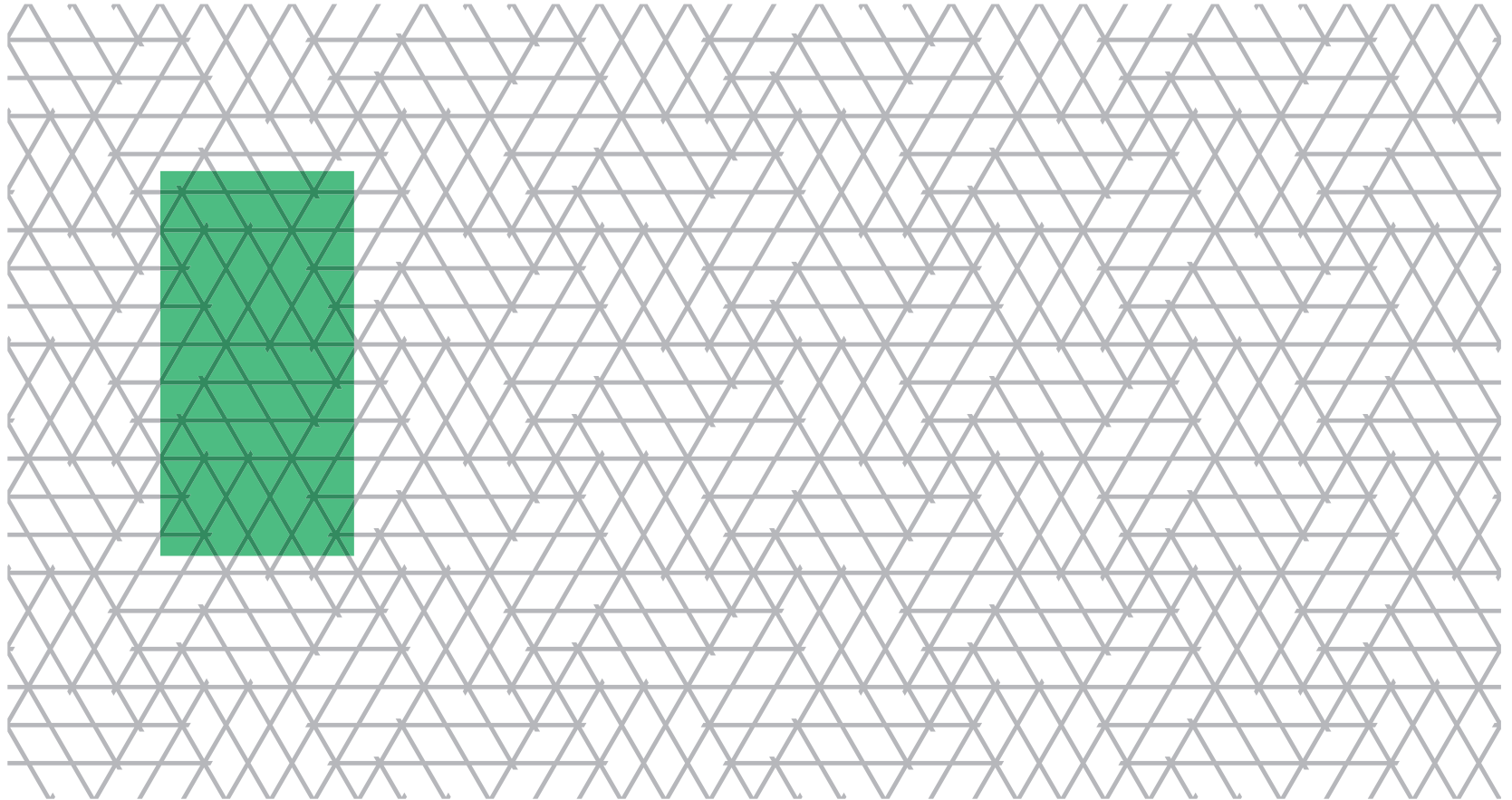
For master pattern artwork file see HIL006-363_
MASTER_PATTERN

3.4.4 Pattern Implementation (3D)



3.4.4 Pattern Implementation (3D)

 RESTAURANT FULL HEIGHT SCREEN



3.4.4 Pattern Implementation (3D)

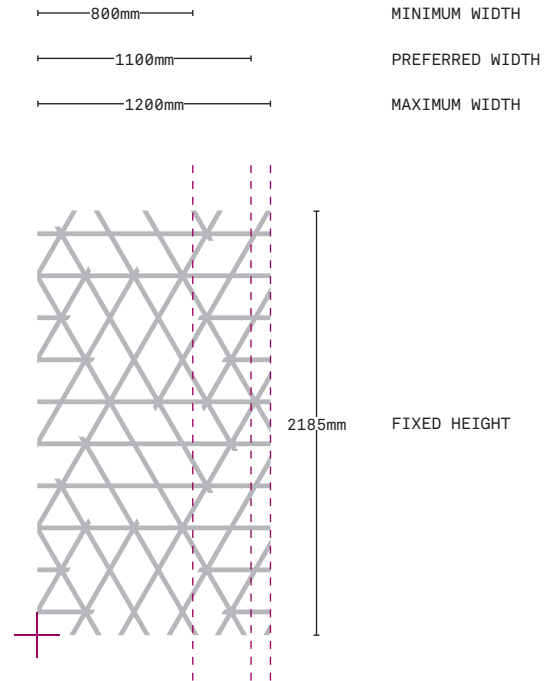


RESTAURANT FULL
HEIGHT SCREEN

For full technical details of the restaurant screen see drawing HIL006-223_Semi-Private Dining_Glass screen and doors.

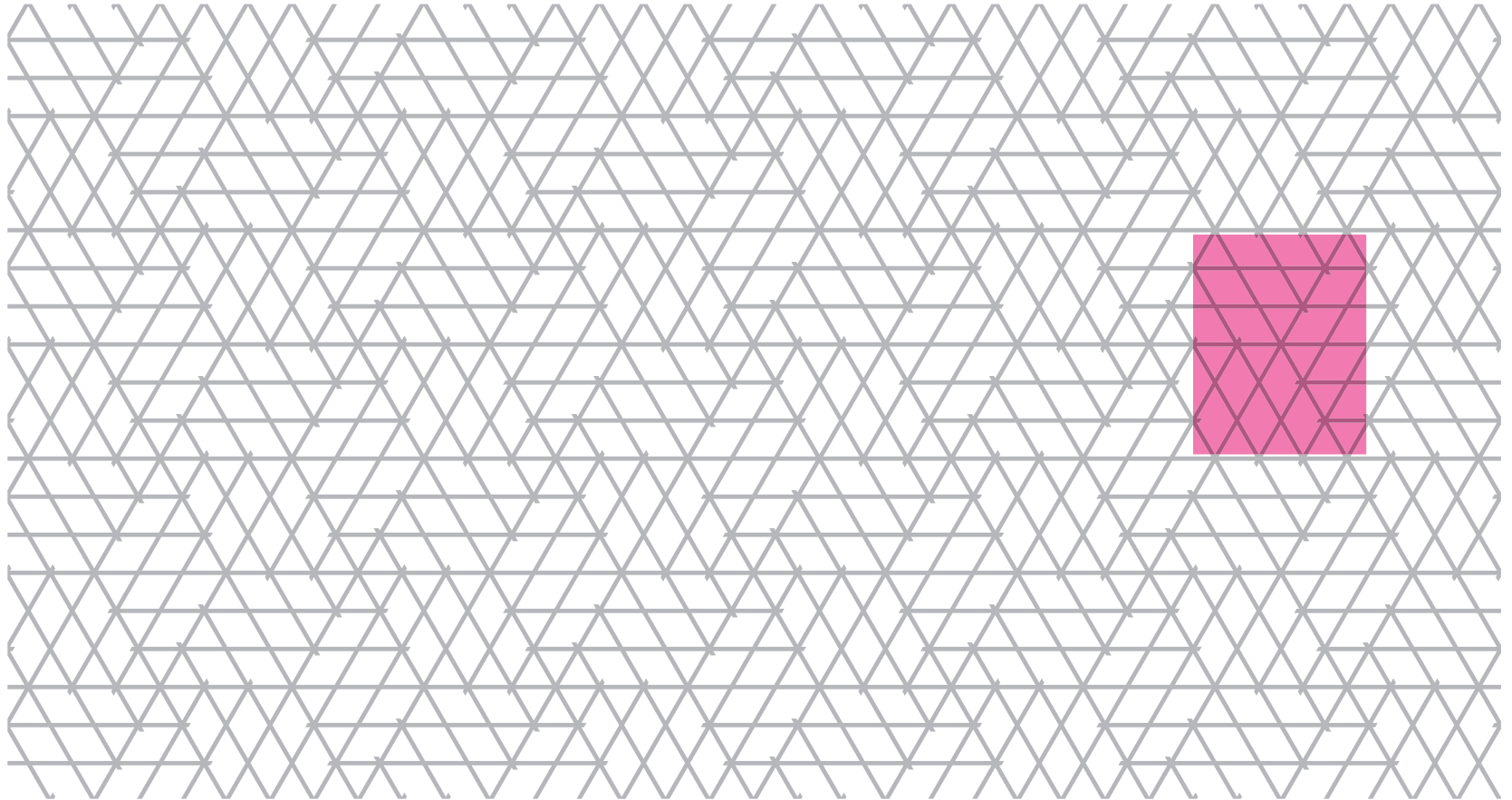
The width options shown are to be followed in all scenarios. The height is fixed, and the width must always be taken from the bottom left corner marked with a +

For artwork file see HIL006-330_RESTAURANT_FULL_HEIGHT_SCREEN



3.4.4 Pattern Implementation (3D)

 RESTAURANT MID
HEIGHT SCREEN



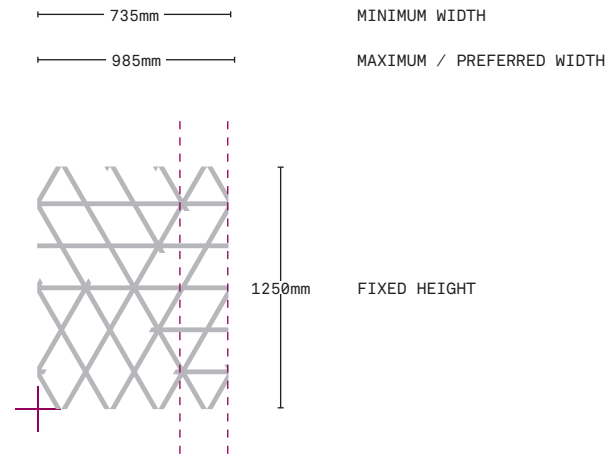
3.4.4 Pattern Implementation (3D)

RESTAURANT MID
HEIGHT SCREEN

For full technical details of the restaurant screen see drawing HIL006-218_Main Dining_Glass Screen

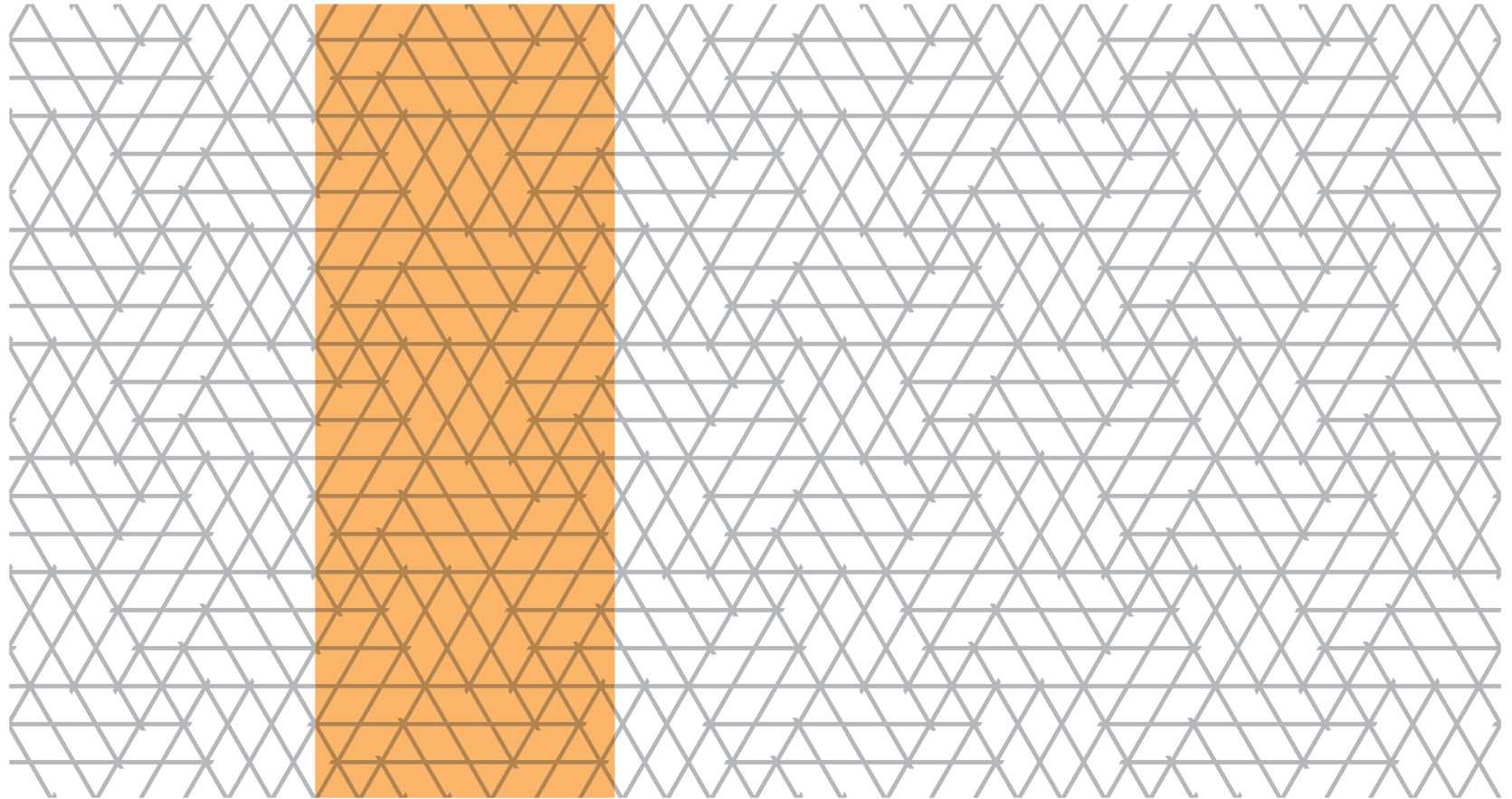
The width options shown are to be followed in all scenarios. The height is fixed, and the width must always be taken from the bottom left corner marked with a +

For artwork file see HIL006-331_RESTAURANT_MID_HEIGHT_SCREEN



3.4.4 Pattern Implementation (3D)

ARRIVAL ENTRANCE
TIMBER PANELS



3.4.4 Pattern Implementation (3D)

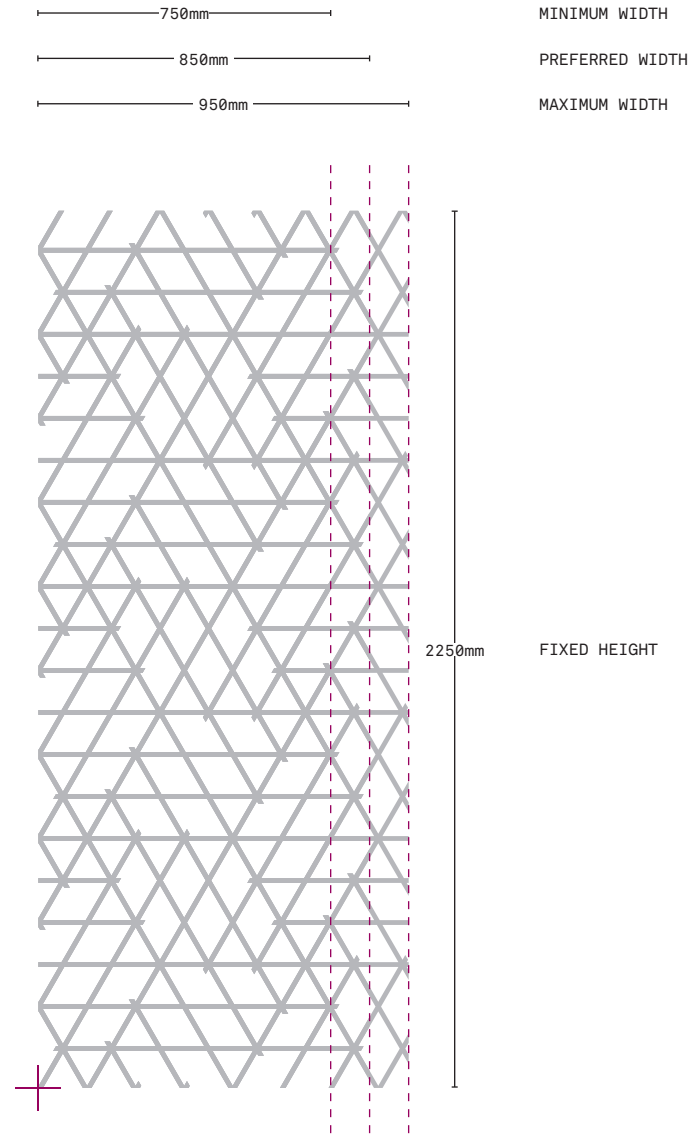


ARRIVAL ENTRANCE
TIMBER PANELS

For full technical details of the restaurant screen see drawing HIL006-201_Arrival Entrance_Timber Panels.

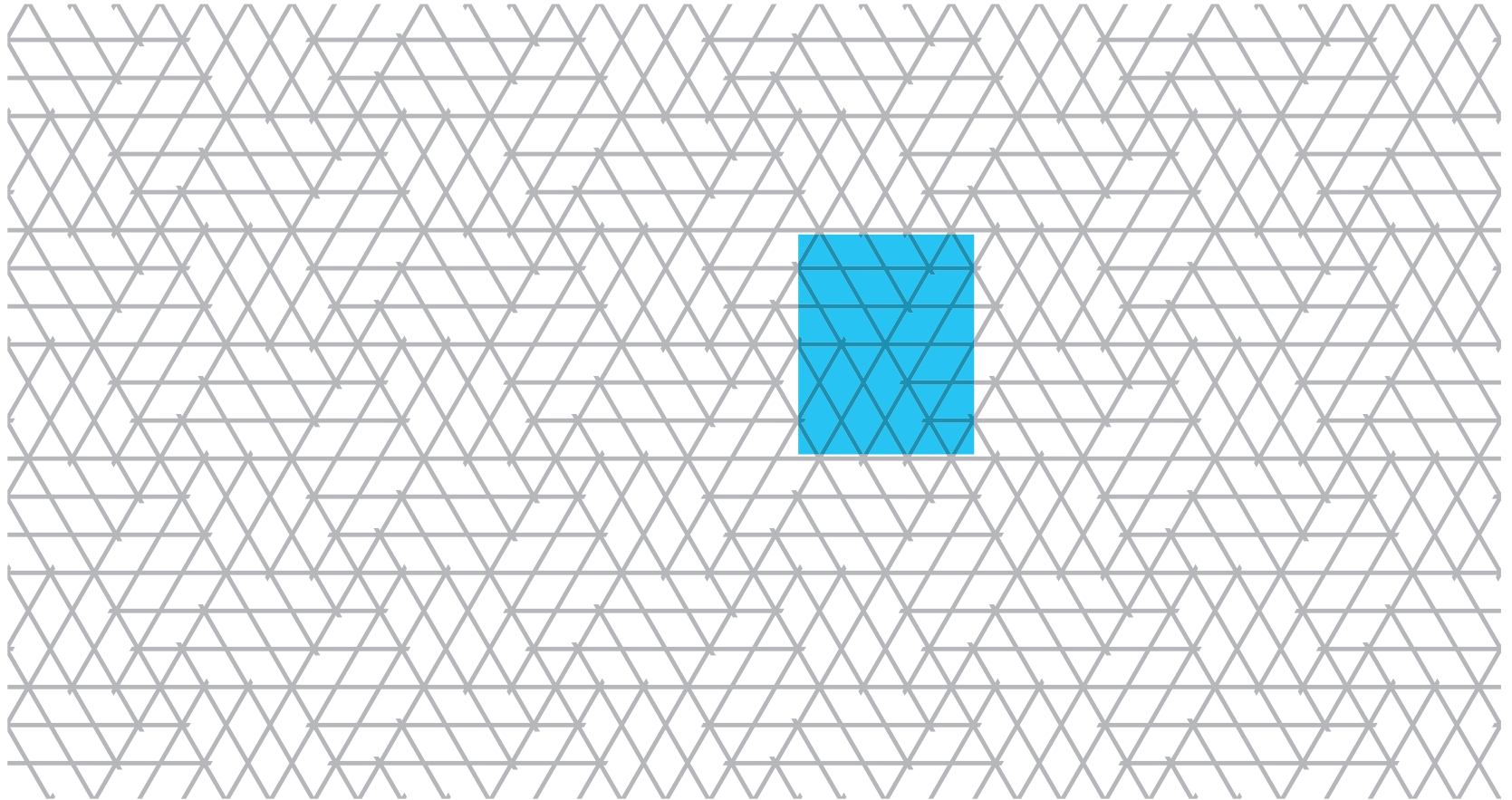
The widths options shown are to be followed in all scenarios. The height is fixed, and the width must always be taken from bottom left corner marked with a +

For artwork file see HIL006-332_ARRIVAL_ENTRANCE_TIMBER_PANELS



3.4.4 Pattern Implementation (3D)

 LOUNGE
BAR SCREEN



3.4.4 Pattern Implementation (3D)

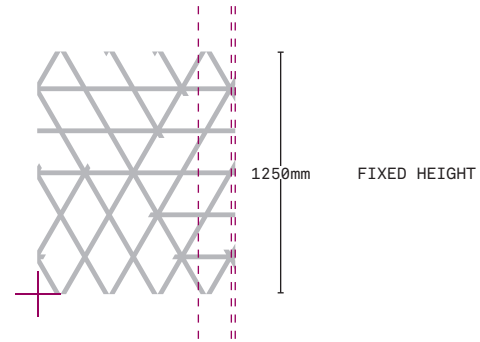


LOUNGE
BAR SCREEN

For full technical details of the restaurant screen see drawing HIL006-208_Lounge Bar_Glass Screen.

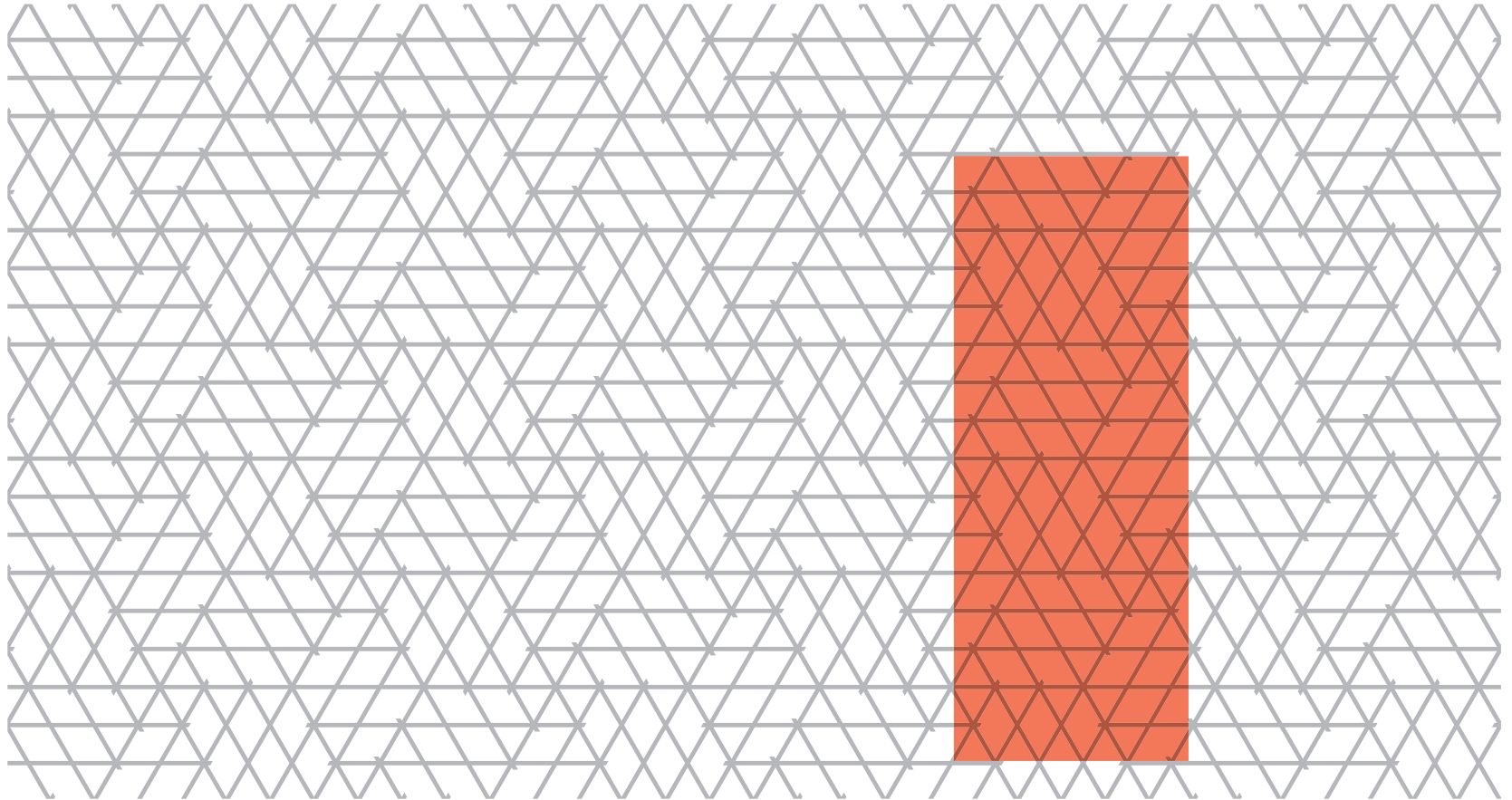
The width options shown are to be followed in all scenarios. The height is fixed, and the width must always be taken from the bottom left corner marked with a +

For artwork file see HIL006-333_LOUNGE_BAR_SCREEN



3.4.4 Pattern Implementation (3D)

 BACK BAR
MIRROR



3.4.4 Pattern Implementation (3D)



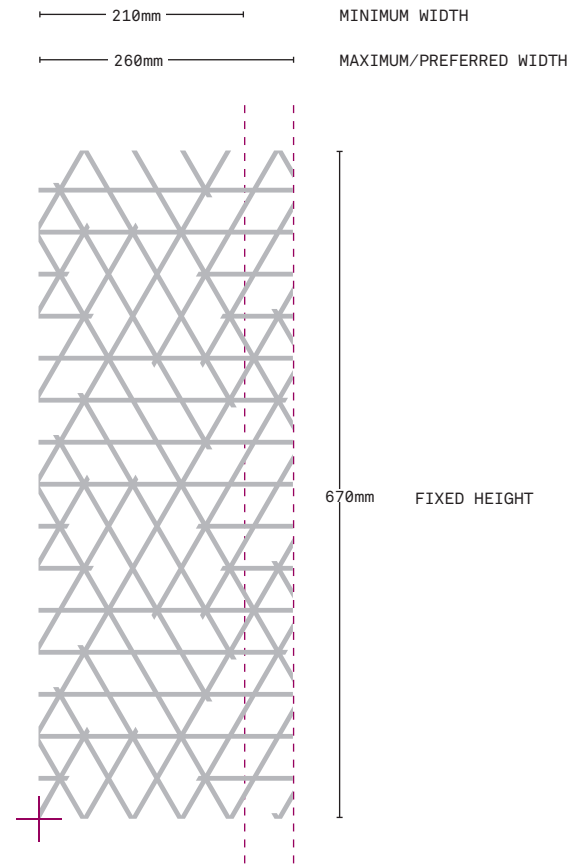
BACK BAR
MIRROR

For full technical details of the restaurant screen see drawing HIL006-205_Lounge Bar_Back Bar Counter.

The width options shown are to be followed in all scenarios. The height is fixed, and the width must always be taken from the bottom left corner marked with a +

For artwork file see HIL006-334_BACK_BAR_MIRROR

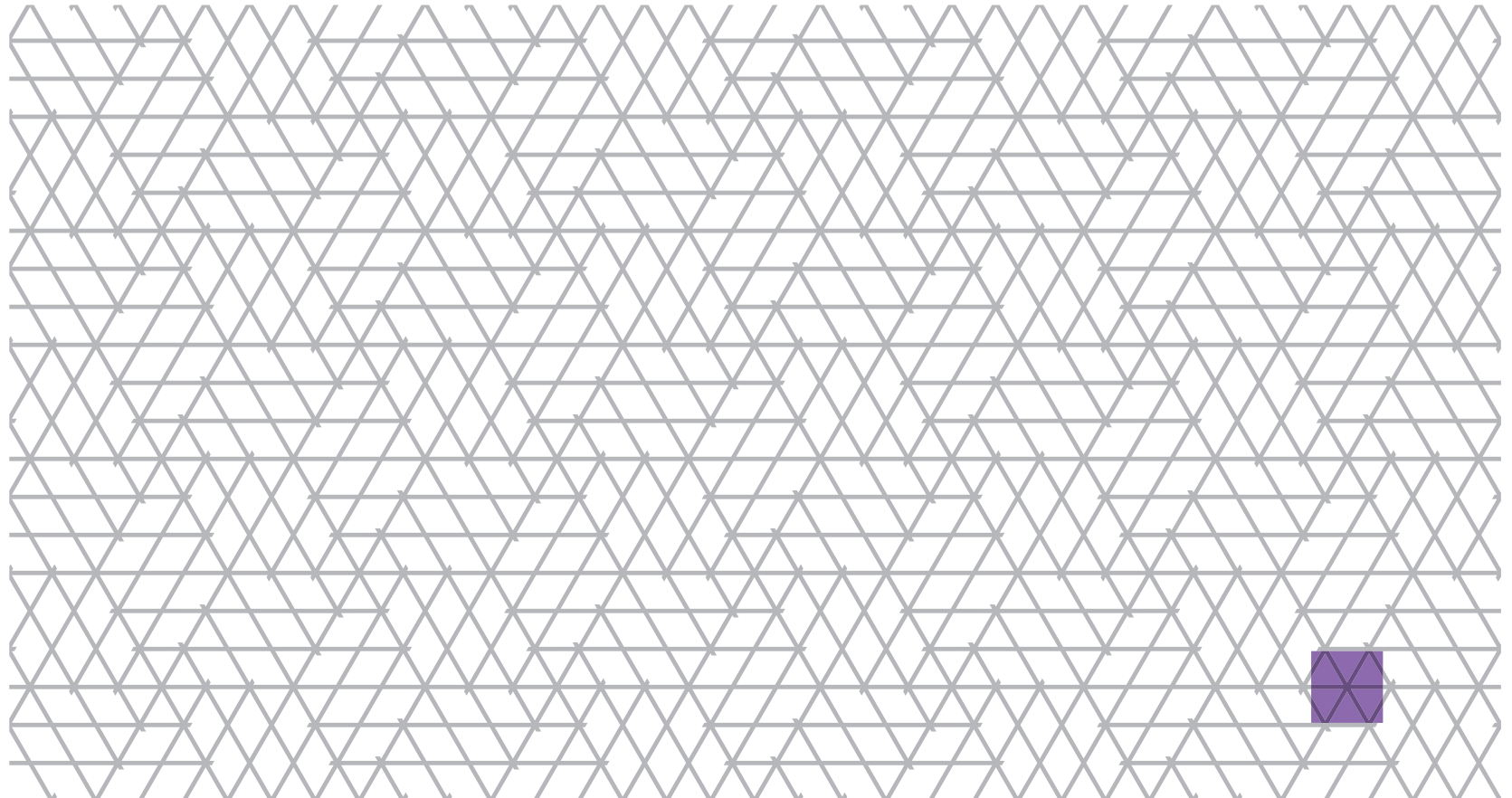
There are two sections within the artwork file for this implementation, as the each of the sets of two doors are reflected.



3.4.4 Pattern Implementation (3D)



KITCHEN TILE



3.4.4 Pattern Implementation (3D)



KITCHEN TILE

For material specification for the kitchen tile see code TL06.

For artwork file see HIL006-335_KITCHEN_TILE
Approved manufactures have adapted artwork prepared for manufacture.

← 300mm → STANDARD TILE SIZE



Section 3
3.4 Pattern

3.4.5 Wallpaper Pattern

A bespoke wallpaper pattern has been designed for the Bar and Semi-Private Dining Rooms. This must always be printed to scale, and never modified or recreated.

The pattern is designed, so that its vertical repetition is flawless. It is paramount that it is always hung to ensure a perfect repetition match along the cut edge.

For artwork file see HIL006-336_WALLPAPER

See Section 6, code WP01 for full specification and suppliers details. Manufacturing artwork is produced under control sample ref. no. CP01870

