## PLANOMETRIC



Design B
Bracket design at Point B $\left(45^{\circ} / 45^{\circ}\right)$


## NOTES

Pictorial projection is represented by four different categories as shown below. Planometric projection, that is pictorial, is widely used by architects and designers as it provides a better picture of interior spaces.

## Pictorial Projection

| Isometric | Oblique | Perspective Drawing | Planometric |
| :---: | :--- | :---: | :---: |
| $30^{\circ} / 30^{\circ}$ | - Cavallier | - One-point | $45^{\circ} / 45^{\circ}$ |
|  | - Cabinet* | - Two-point | or $30^{\circ} / 60^{\circ}$ |
|  | *Front True Shape |  |  |
|  | side $\frac{1}{2}$ thickness |  |  |

It can be noticed in Planometric Projection the angles used, together they make up a $90^{\circ}$ angle. This design facilitates the process of drawing circles since it is drawn by compass. Below you shall find two examples of Planometric Projection.


## NOTES

Pictorial projection is represented by four different categories as shown below. Planometric projection, that is pictorial, is widely used by architects and designers as it provides a better picture of interior spaces.

## Pictorial Projection

| Isometric | Oblique | Perspective Drawing | Planometric |
| :---: | :--- | :---: | :---: |
| $30^{\circ} / 30^{\circ}$ | - Cavallier | - One-point | $45^{\circ} / 45^{\circ}$ |
|  | - Cabinet* | - Two-point | or $30^{\circ} / 60^{\circ}$ |
|  | *Front True Shape |  |  |
|  | side $\frac{1}{2}$ thickness |  |  |

It can be noticed in Planometric Projection the angles used, together they make up a $90^{\circ}$ angle. This design facilitates the process of drawing circles since it is drawn by compass. Below you shall find two examples of Planometric Projection.


