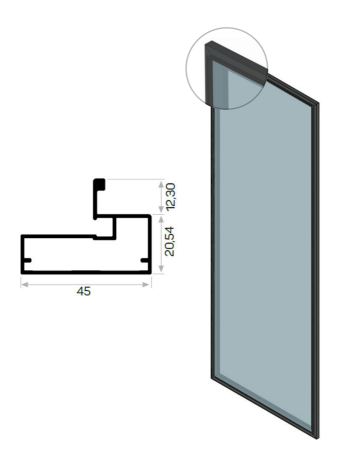


TERNI

SHUTTERS

## **Shutter With Integrated Handle**

Designed With A Built-In Handle For Seamless Function And Clean Aesthetics





 This Profile Features A Wide Visible Face, Providing A Thicker Frame Around The Glass.

### **Introduction**

Premium **Aluminium Profile** For Glass Applications, Combining Strength, Sleek Design, And Functionality.

Each Shutter Available With **Built-In Handle**, Includes Integrated **Rubber** For Glass Protection, And Is Designed For **4 mm Glass**.

Available Only In Anthracite Finish.

### **Colors:**



# **Glass Options**

Discover The Different Glass Finishes To Match Your Style And Function.

. <u></u>		
Fumé	Bronze	Clear
_		_
White Mirror	Bronze Mirror	Black Mirror
Ribbed	Back Painted Black	Back Painted White
Reflective Bronze	Reflective Black	
Frosted	Frosted Ribbed	

Note: The Profile Is Designed For 4 Mm Glass.

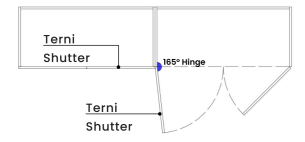
## **Hinge Options**

Adjacent And Single Terni Shutters

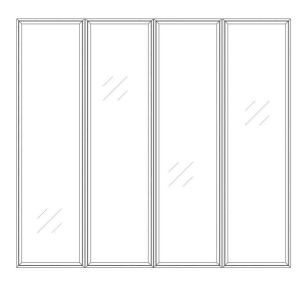
### Adjacent Terni Shutters

Installed **Adjacent** To Each Other, A **165° Hinge** Must Be Used.

#### Plan



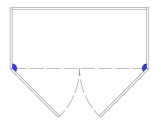
#### **Elevation**



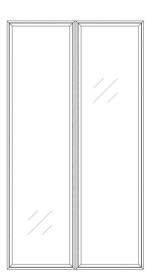
### Single Terni Shutter

When A **Terni Shutter** Is **Not Adjacent** To Another Terni Shutter, **All Hinge Options** Are Applicable.

#### Plan

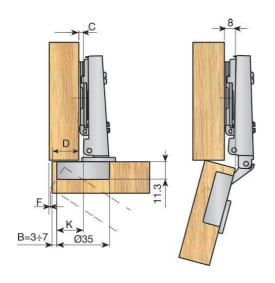


#### **Elevation**

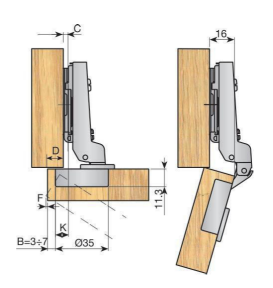


# **Hinge Options**

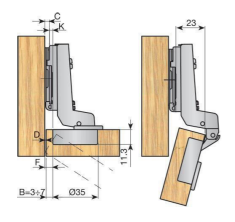
A Guide To Angles, Mechanisms, And Applications.



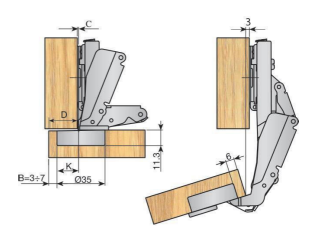
**Full Overlay** 



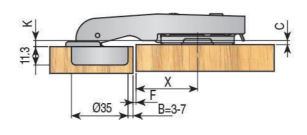
Half Overlay



**Full Inset** 



165°



90° ÷ 200°

## Instruction

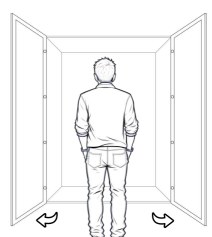
Follow These Steps To Ensure Accurate Drilling Positions.



 When Opening The Aluminium Shutter, Pay Close Attention To The Shutter's Side.



Left Shutter

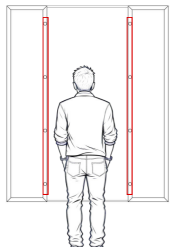


**Right Shutter** 



**Right Edge** 

**Left Shutter** 



1

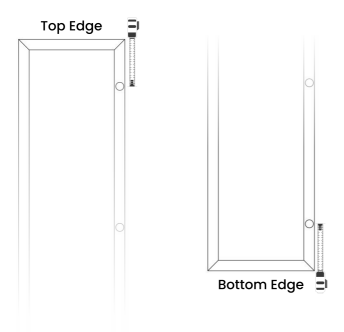
Left Edge

#### **Right Shutter**

 right-side shutters have hinge holes on the left edge, and left-side shutters have hinge holes on the right edge when viewed from the back side.

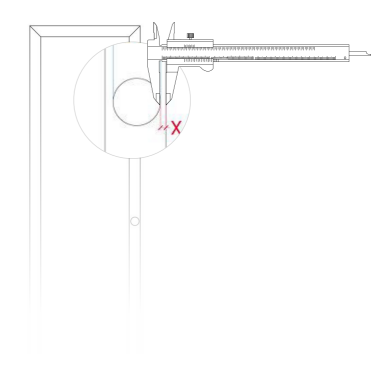
## Instruction

Follow These Steps To Ensure Accurate Drilling Positions.



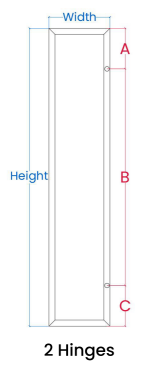
 Minimum Distance: 8 Cm From Top Edge To The Center Of The First Hole And From Bottom Edge To The Center Of The Last Hole.

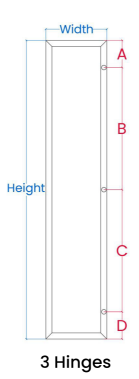
Hole Position Must Be
 Measured Relative To The
 Aluminium Frame Started
 From X= Minimum Size 3mm
 To 6mm.

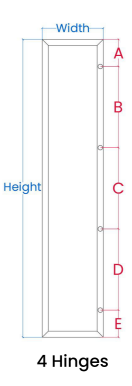


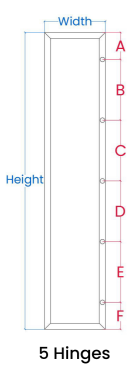
### **Measurements Guide**

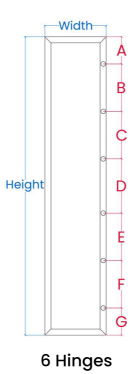
Provide Your Measurements In Centimeters (Cm) According To The Graphic Below, Following The Distances Labeled With Letters (A, B, C...).

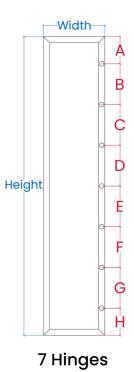














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