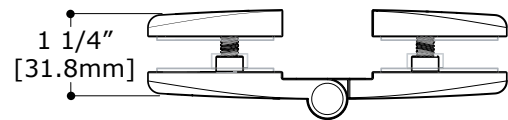
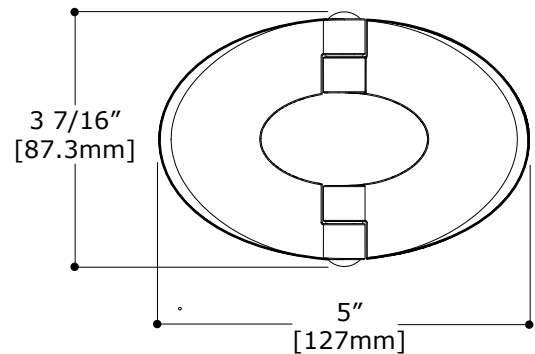


# GLASS-TO-GLASS / Solid Brass Oval Hinges



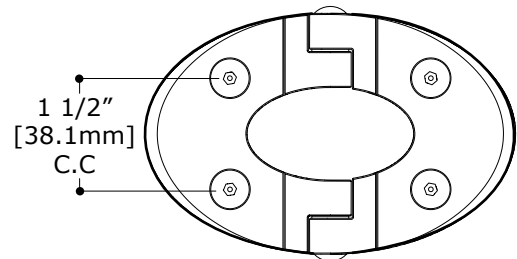
Door Styles — IN-LINE & NEO

Glass Thickness: 1/4" (6mm) — 3/8" (10mm)

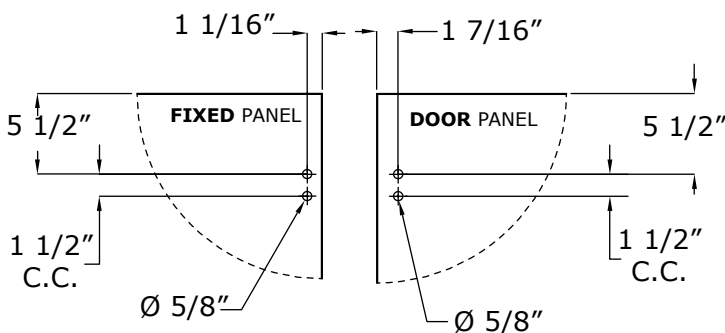
Material: Solid brass / Stainless steel pins /  
Stainless steel Allen screws

Hinge Swings: 180° out / 20° in (Pin and  
barrel)

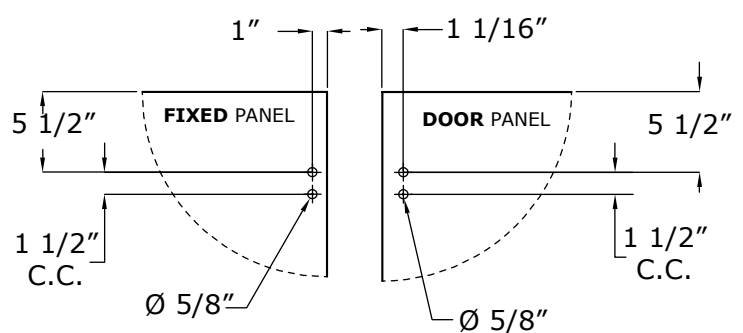
Function: Fixed panel to door panel



## INLINE GLASS TO GLASS



## NEO GLASS TO GLASS

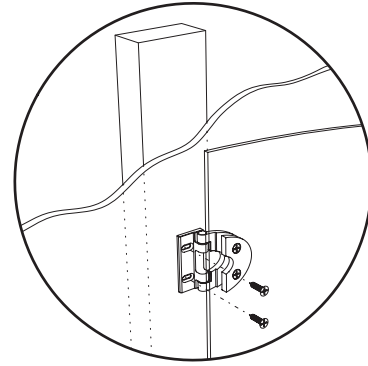


# WALL-MOUNT / Solid Brass Oval Hinges



## IMPORTANT

WALL-MOUNTED HINGES MUST BE SUPPORTED AND FASTENED INTO A STUD FRAMING.



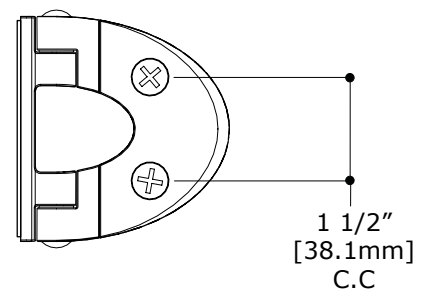
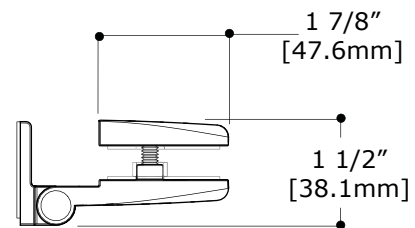
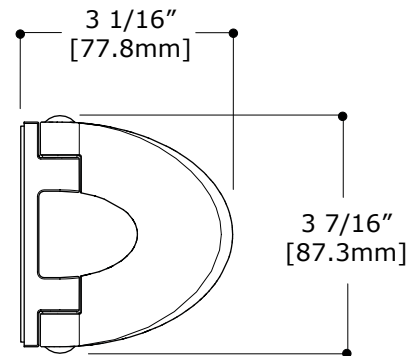
Door Styles — IN-LINE

Glass Thickness: 1/4" (6mm) — 3/8" (10mm)

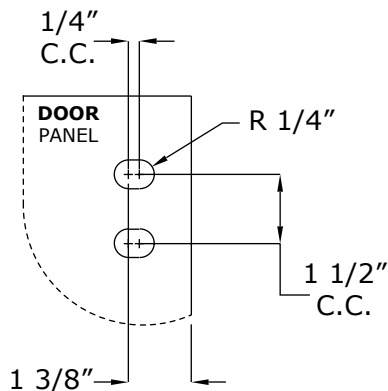
Material: Solid brass / Stainless steel pins /  
Stainless steel Allen screws

Hinge Swings: 90° out / 44° in (Pin and barrel)

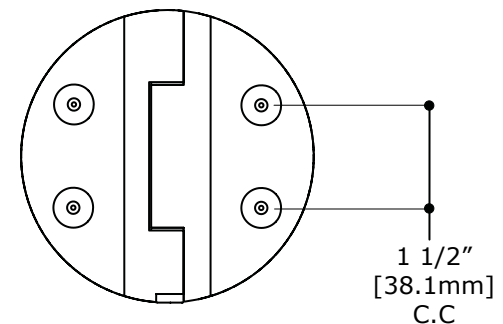
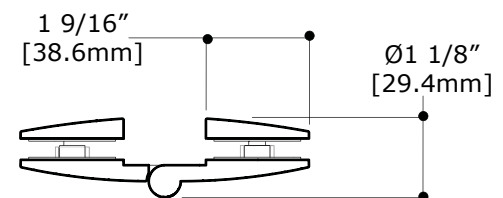
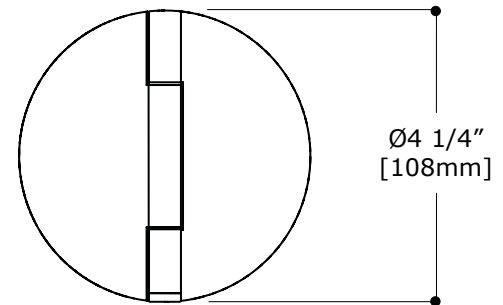
Function: Wall-mount



## WALL MOUNTED HINGE (SLOTTED HOLES)



# GLASS-TO-GLASS / Solid Brass Round Hinges



Door Styles — IN-LINE & NEO

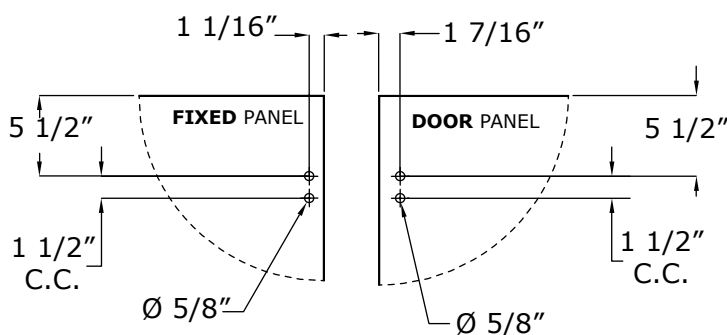
Glass Thickness: 1/4" (6mm) — 3/8" (10mm)

Material: Solid brass / Stainless steel pins /  
Stainless steel Allen screws

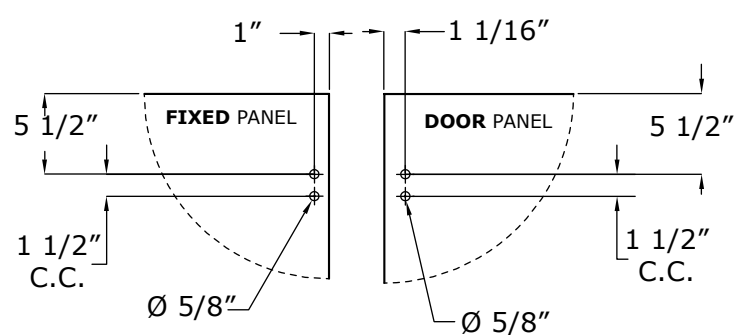
Hinge Swings: 180° out / 20° in (Pin and  
barrel)

Function: Fixed panel to door panel

## INLINE GLASS TO GLASS



## NEO GLASS TO GLASS

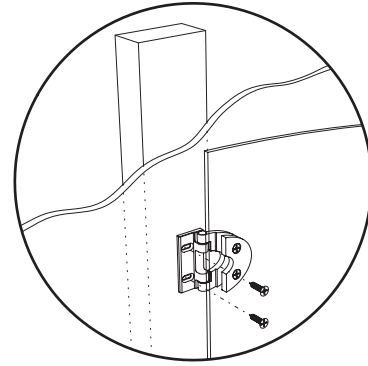


# WALL-MOUNT / Solid Brass Round Hinges



## IMPORTANT

WALL-MOUNTED HINGES MUST BE SUPPORTED AND FASTENED INTO A STUD FRAMING.



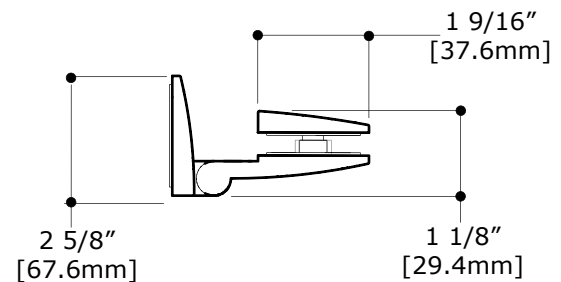
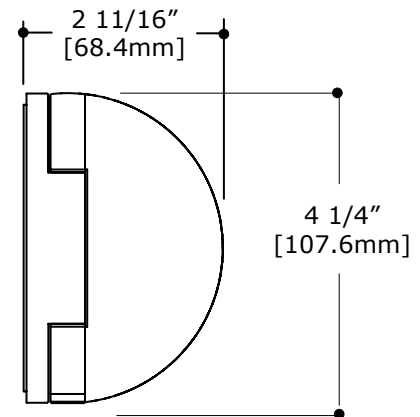
Door Styles — IN-LINE

Glass Thickness: 1/4" (6mm) — 3/8" (10mm)

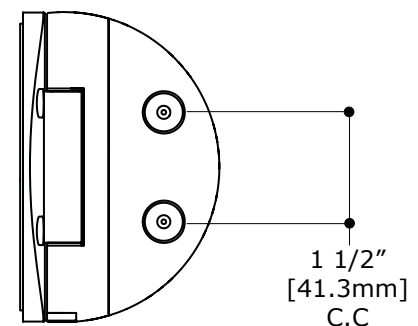
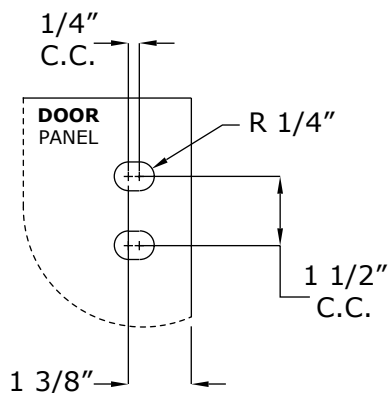
Material: Solid brass / Stainless steel pins /  
Stainless steel Allen screws

Hinge Swings: 90° out / 44° in (Pin and barrel)

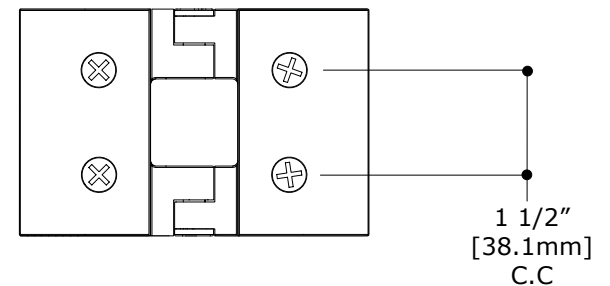
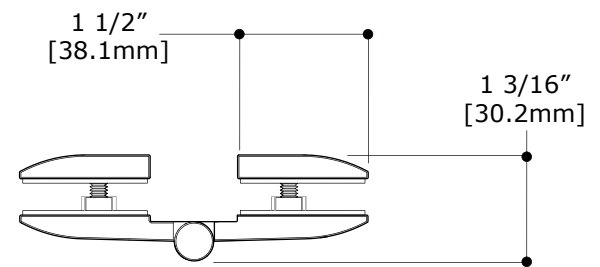
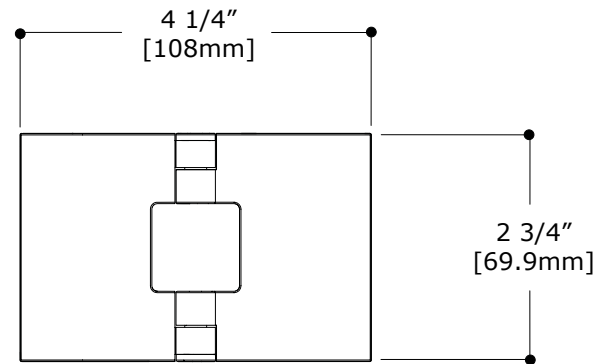
Function: Wall-mount



## WALL MOUNTED HINGE (SLOTTED HOLES)



# GLASS-TO-GLASS / Solid Brass Rectangular Hinges



Door Styles — IN-LINE & NEO

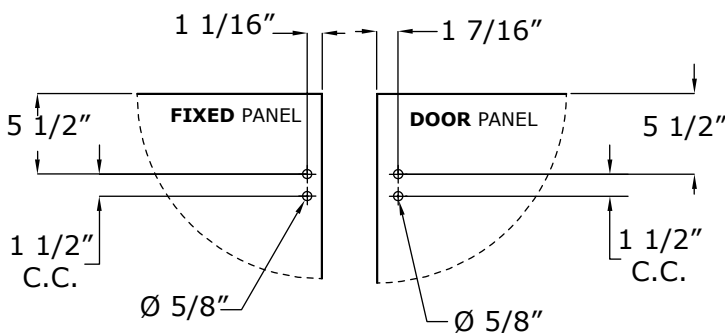
Glass Thickness: 1/4" (6mm) — 3/8" (10mm)

Material: Solid brass / Stainless steel pins /  
Stainless steel Allen screws

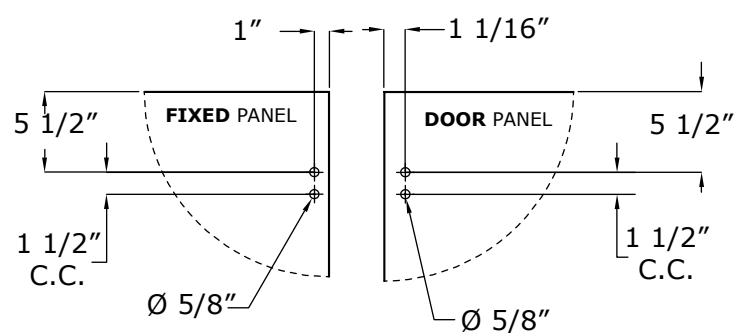
Hinge Swings: 180° out / 20° in (Pin and  
barrel)

Function: Fixed panel to door panel

## **INLINE GLASS TO GLASS**



## **NEO GLASS TO GLASS**

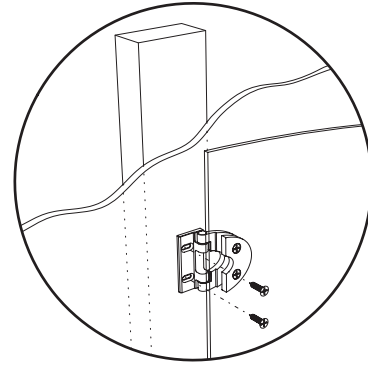


# WALL-MOUNT / Solid Brass Rectangular Hinges



## IMPORTANT

WALL-MOUNTED HINGES MUST BE SUPPORTED AND FASTENED INTO A STUD FRAMING.



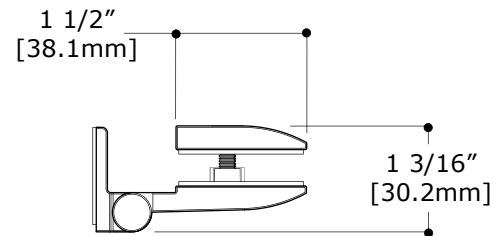
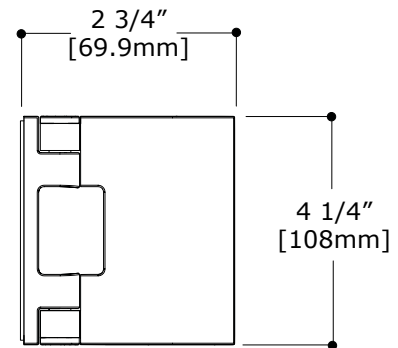
Door Styles — IN-LINE

Glass Thickness: 1/4" (6mm) — 3/8" (10mm)

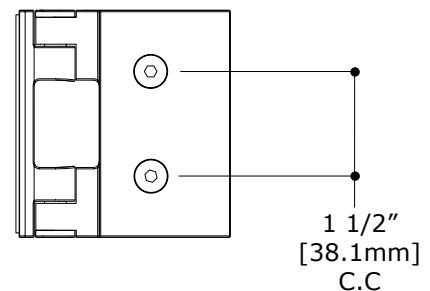
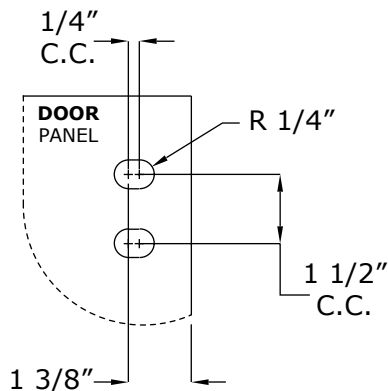
Material: Solid brass / Stainless steel pins /  
Stainless steel Allen screws

Hinge Swings: 90° out / 44° in (Pin and barrel)

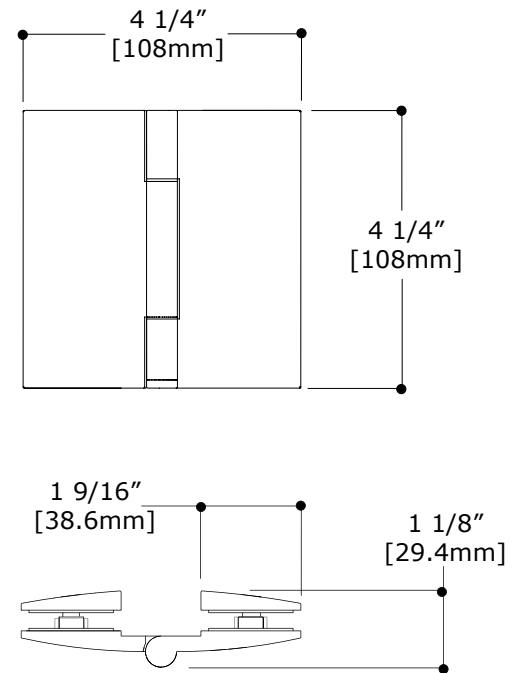
Function: Wall-mount



## WALL MOUNTED HINGE (SLOTTED HOLES)



# GLASS-TO-GLASS / Solid Brass Square Hinges



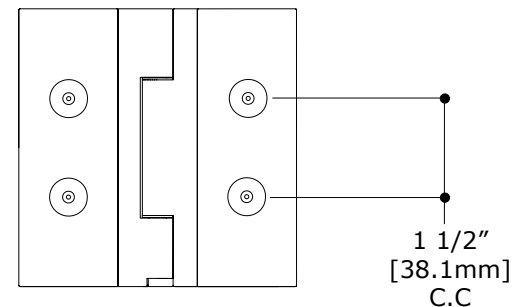
Door Styles — IN-LINE & NEO

Glass Thickness:  $\frac{1}{4}"$  (6mm) —  $\frac{3}{8}"$  (10mm)

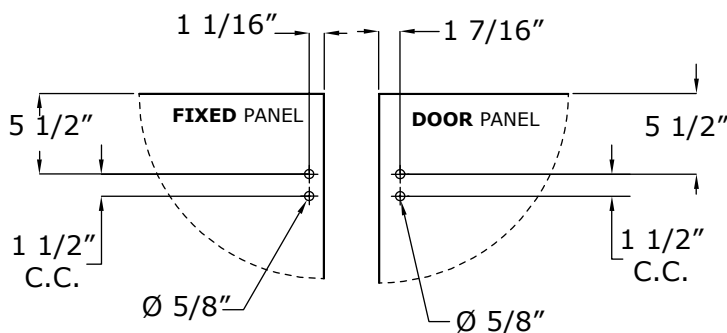
Material: Solid brass / Stainless steel pins /  
Stainless steel Allen screws

Hinge Swings:  $180^\circ$  out /  $20^\circ$  in (Pin and barrel)

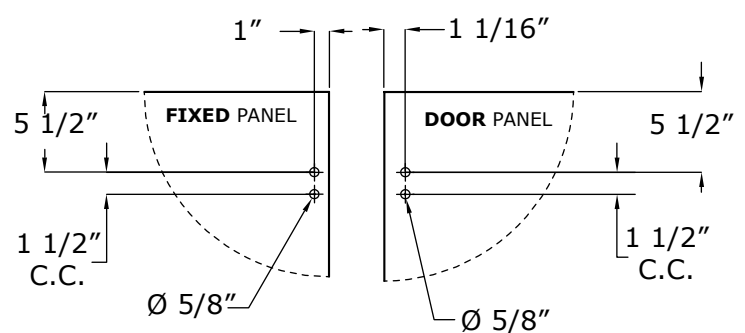
Function: Fixed panel to door panel



## INLINE GLASS TO GLASS



## NEO GLASS TO GLASS

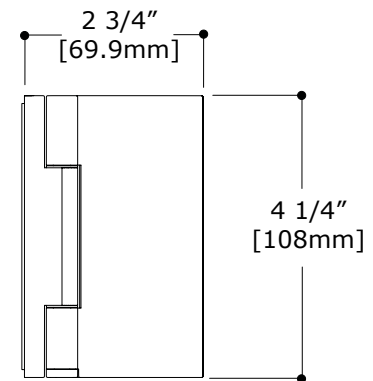
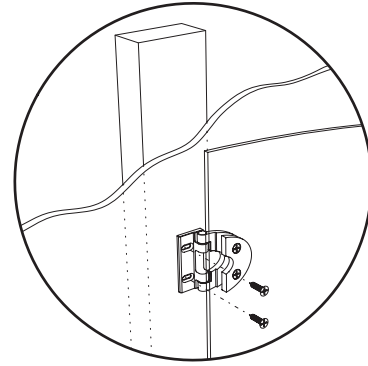


# WALL-MOUNT / Solid Brass Square Hinges



## IMPORTANT

WALL-MOUNTED HINGES MUST BE SUPPORTED AND FASTENED INTO A STUD FRAMING.



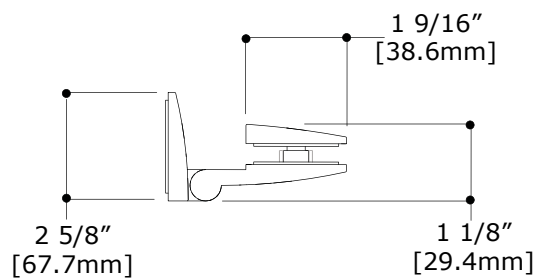
Door Styles — IN-LINE

Glass Thickness: 1/4" (6mm) — 3/8" (10mm)

Material: Solid brass / Stainless steel pins /  
Stainless steel Allen screws

Hinge Swings: 90° out / 44° in (Pin and barrel)

Function: Wall-mount



## WALL MOUNTED HINGE (SLOTTED HOLES)

