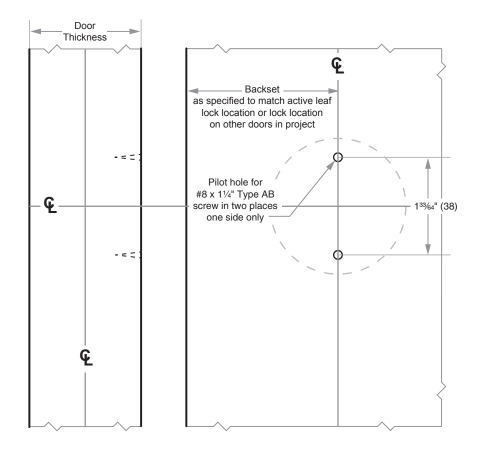




Door Type:Wood or Composite, Flat or beveledDoor Thickness:AnyFaceplate:NoneBacksets:Any



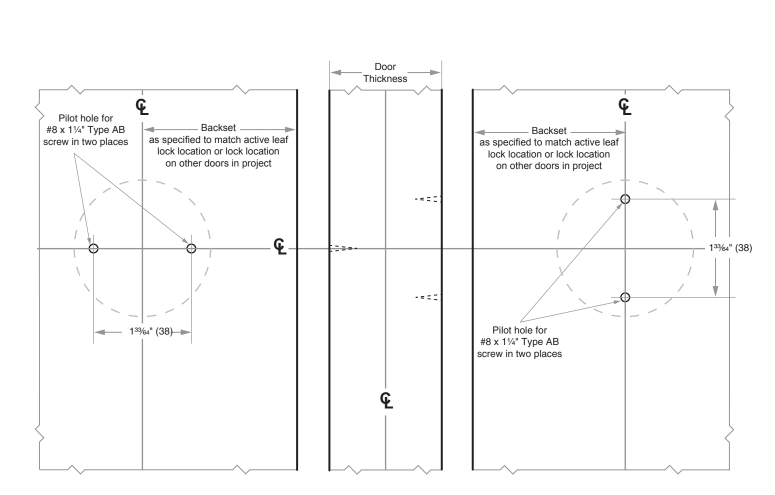
Dimensions shown in parentheses ( ) are in millimeters.

© 2014 Allegion Rev. 06/14 www.allegion.com/us Door preparation template









Dimensions shown in parentheses () are in millimeters.





Door preparation template

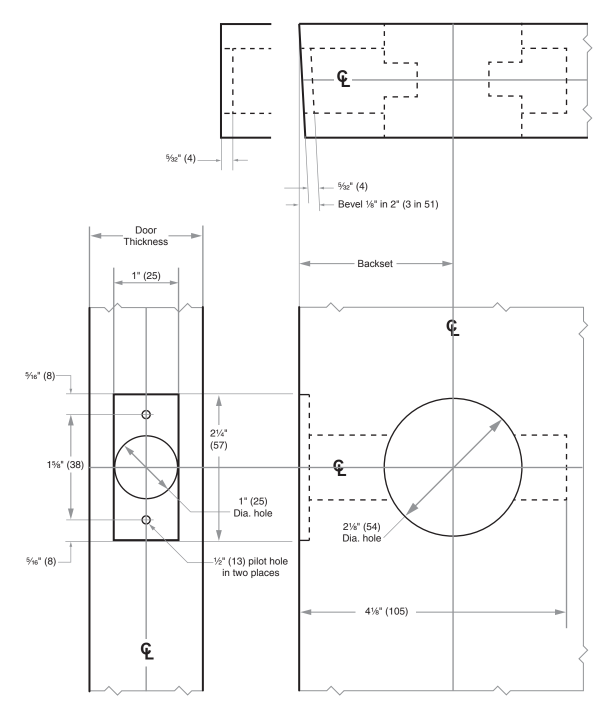






# LT-Series Models LT10, LT40

Door Type:Wood or Composite, Flat or beveledDoor Thickness:1%" (35 mm) -2" (51 mm)Faceplate:Square Corner, 1" (25 mm) wideBacksets:2%" (60 mm)



Dimensions shown in parentheses ( ) are in millimeters.

© 2014 Allegion Rev. 06/14 www.allegion.com/us

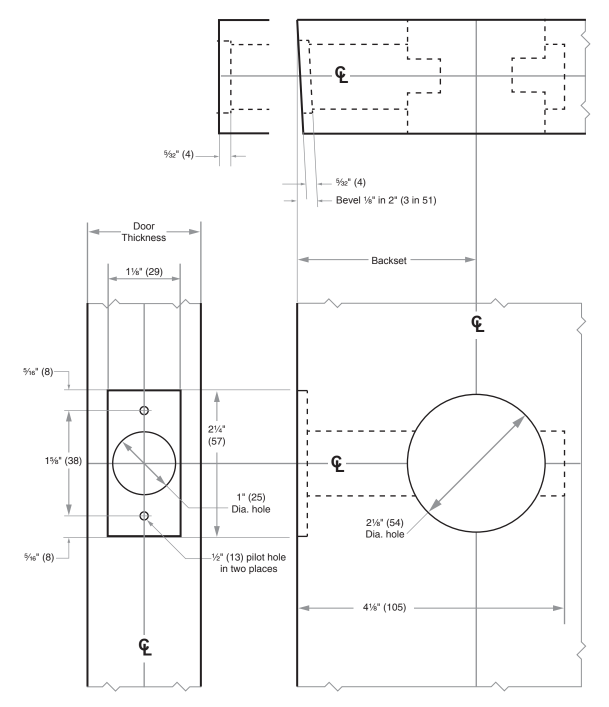






# LT-Series Models LT10, LT40

Door Type:Wood or Composite, Flat or beveledDoor Thickness:1%" (35 mm) - 2" (51 mm)Faceplate:Square Corner, 1%" (29 mm) wideBacksets:2%" (70 mm)



Dimensions shown in parentheses ( ) are in millimeters.

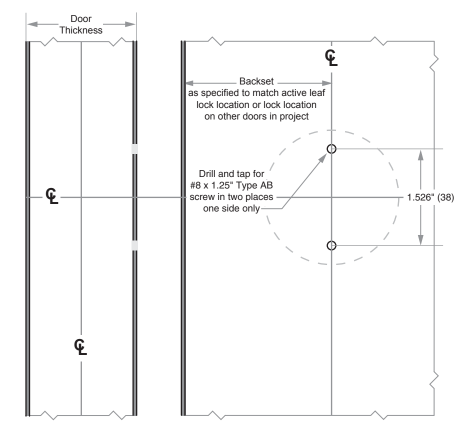
© 2014 Allegion Rev. 06/14 www.allegion.com/us





Door Type:	Metal, Flat or beveled
Door Thickness:	Any
Faceplate:	None
Backsets:	Any





Dimensions shown in parentheses ( ) are in millimeters.

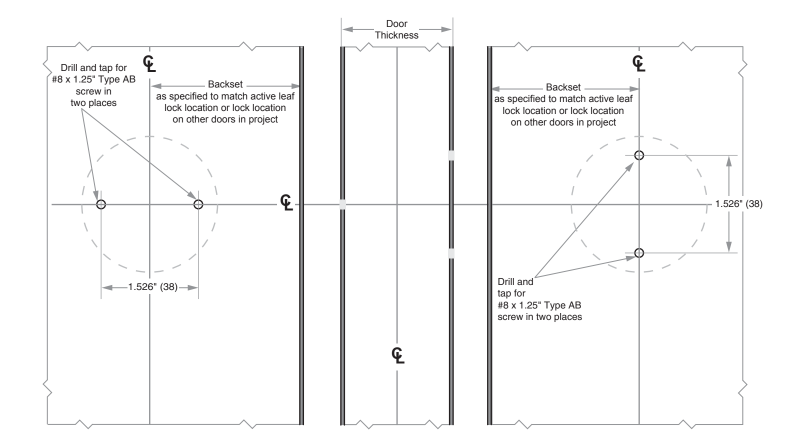
© 2014 Allegion Rev. 06/14 www.allegion.com/us Door preparation template





Door Type:	Metal, Flat or beveled
Door Thickness:	Any
Faceplate:	None
Backsets:	Any





Dimensions shown in parentheses () are in millimeters.



Door preparation template

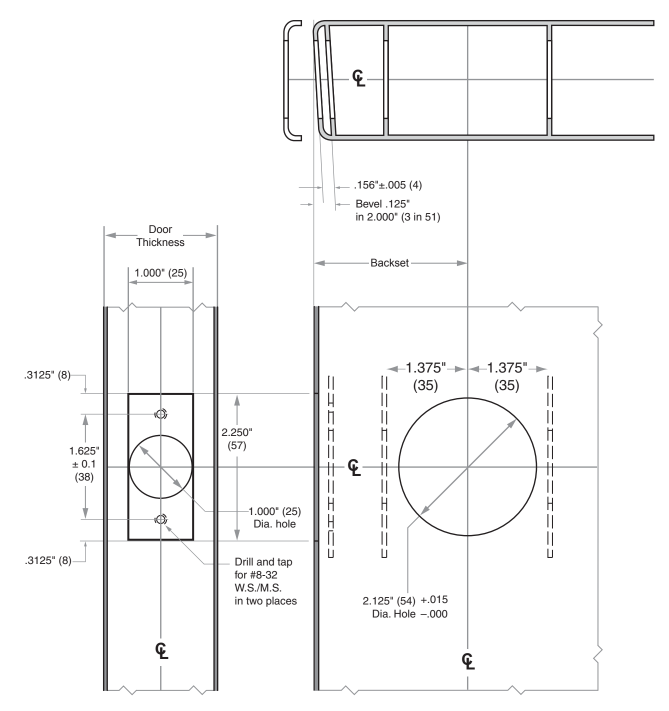
LT106





### LT-Series Model LT10, LT40

Door Type:Metal, Flat or beveledDoor Thickness:1%" (35 mm) - 2" (51 mm)Faceplate:Square Corner, 1" (25 mm) wideBacksets:2%" (60 mm)



Dimensions shown in parentheses () are in millimeters.

© 2014 Allegion Rev. 06/14 www.allegion.com/us Door preparation template

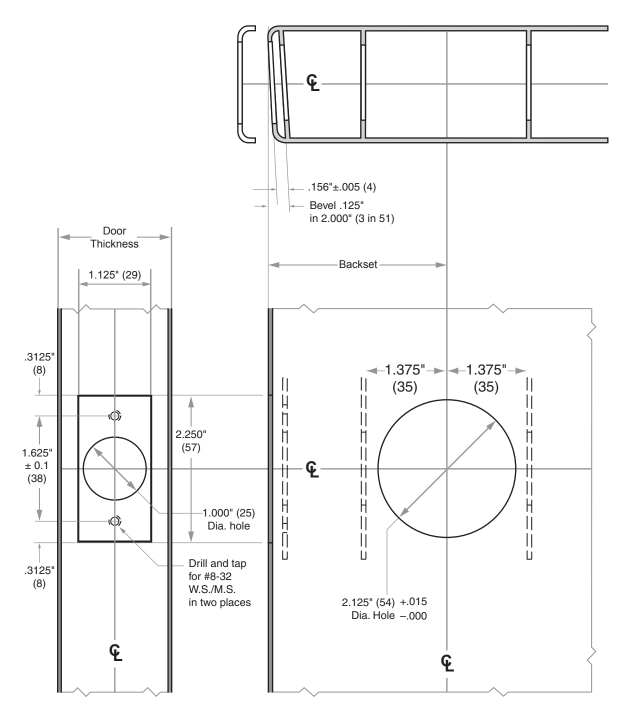
**LT107** 





### LT-Series Model LT10, LT40

Door Type:Metal, Flat or beveledDoor Thickness:1%" (35 mm) -2" (51 mm)Faceplate:Square Corner, 1%" (29 mm) wideBacksets:2¾" (70 mm)



Dimensions shown in parentheses () are in millimeters.

© 2014 Allegion Rev. 06/14 www.allegion.com/us Door preparation template

**LT108**