LT-Series
Model LT170

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

Dimensions shown in parentheses () are in millimeters.
Door Type: Wood or Composite, Flat or beveled
Door Thickness: Any
Faceplate: None
Backsets: Any

Dimensions shown in parentheses () are in millimeters.
LT-Series
Models LT10, LT40

Door Type: Wood or Composite, Flat or beveled
Door Thickness: 1¼" (35 mm)–2" (51 mm)
Faceplate: Square Corner, 1" (25 mm) wide
Backsets: 2¾" (60 mm)

Dimensions shown in parentheses () are in millimeters.
LT-Series
Models LT10, LT40

Door Type: Wood or Composite, Flat or beveled
Door Thickness: 1¼" (35 mm)–2" (51 mm)
Faceplate: Square Corner, 1¼" (29 mm) wide
Backsets: 2¾" (70 mm)

Dimensions shown in parentheses () are in millimeters.

© 2014 Allegion
Rev. 06/14
www.allegion.com/us
LT-Series
Model LT170

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

- Door Thickness
- Backset as specified to match active leaf lock location or lock location on other doors in project
- Drill and tap for #8 x 1.25" Type AB screw in two places one side only
- 1.526" (38)

Dimensions shown in parentheses () are in millimeters.
Door Type: Metal, Flat or beveled
Door Thickness: Any
Faceplate: None
Backsets: Any

CL Backset as specified to match active leaf lock location or lock location on other doors in project

1.526” (38)

Drill and tap for #8 x 1.25” Type AB screw in two places

Dimensions shown in parentheses () are in millimeters.
LT-Series
Model LT10, LT40

Door Type: Metal, Flat or beveled
Door Thickness: 1¼" (35 mm)–2" (51 mm)
Faceplate: Square Corner, 1" (25 mm) wide
Backsets: 2¾" (60 mm)

Dimensions shown in parentheses () are in millimeters.
LT-Series
Model LT10, LT40

Door Type: Metal, Flat or beveled
Door Thickness: 1\(\frac{3}{4}\)" (35 mm)–2" (51 mm)
Faceplate: Square Corner, 1\(\frac{3}{4}\)" (29 mm) wide
Backsets: 2\(\frac{3}{4}\)" (70 mm)

Dimensions shown in parentheses () are in millimeters.