







# Door Thickness Specifications



# Passage

Standard Door Thickness: 1 1/4" - 1 3/4"

# **Standard Components:**

- Inside Passage Half Spindle
- ¾" Wood Screws
- 1 ½" and/or 2" Mounting Screws
- Full-Lip Strike Plate

Extended Door Thickness: 1 3/4" - 2 1/4"

# **Extended Components:**

- Long Inside Passage Half Spindle
- ¾" Wood Screws
- 2 1/2" Mounting Screws
- Extended Full-Lip Strike Plate

Extended Door Thickness: 2 1/4" - 3"

# **Extended Components:**

- Extra Long Inside Passage Half Spindle
- ¾" Wood Screws
- 3" Mounting Screws
- Extended Full-Lip Strike Plate

# Privacy

Standard Door Thickness: 1 1/4" - 1 3/4"

#### **Standard Components:**

- Regular Tailpiece
- Inside Passage Half Spindle
- ¾" Wood Screws
- 1 ½" and/or 2" Mounting Screws
- Full-Lip Strike Plate
- Deadbolt Strike Plate

Extended Door Thickness: 1 3/4" - 2 1/4"

#### **Extended Components:**

- Long Single Cylinder Tailpiece
- Long Inside Passage Half Spindle
- ¾" Wood Screws
- 2 1/2" Mounting Screws
- Extended Full-Lip Strike Plate
- Deadbolt Strike Plate

Extended Door Thickness: 2 1/4" - 3"

#### **Extended Components:**

- Extra Long Single Cylinder Tailpiece
- Extra Long Inside Passage Half Spindle
- ¾" Wood Screws
- 3" Mounting Screws
- Extended Full-Lip Strike Plate
- Deadbolt Strike Plate

# **Dummy**

Standard Door Thickness: 1 1/4" - 1 3/4"

# **Standard Components:**

• 1 ½" and/or 2" Mounting Screws

Extended Door Thickness: 1 3/4" - 2 1/4"

# **Extended Components:**

• 2 ½" Mounting Screws

Extended Door Thickness: 2 1/4" - 3"

# **Extended Components:**

• 3" Mounting Screws