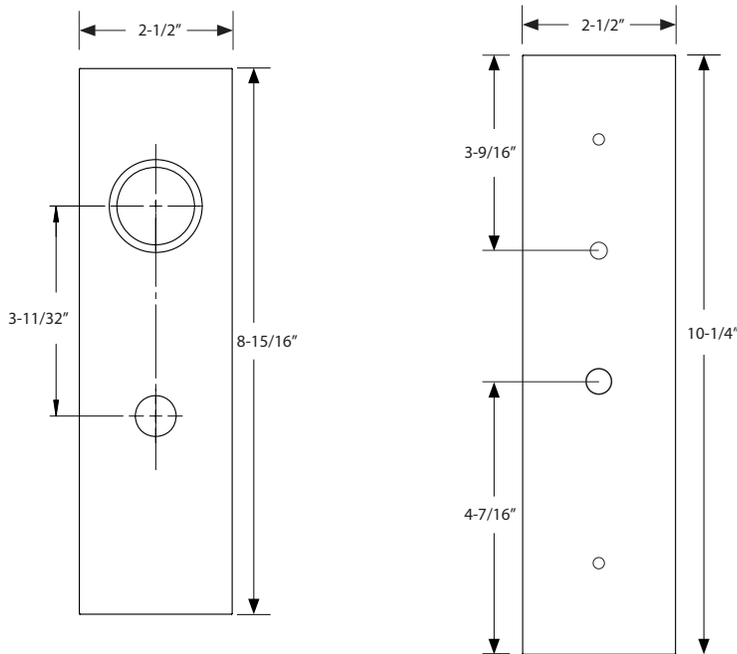


Mormont
Part# 3545



Outside Trim

Inside Trim



Door Thickness Specifications

Standard Door Thickness: 1 3/4"

Standard Components:

- 1 3/8" Threaded Cylinder
- 2" Long Spindle
- 2" Top Rosette Screw
- 1 1/2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 1 7/8" - 2 1/4"

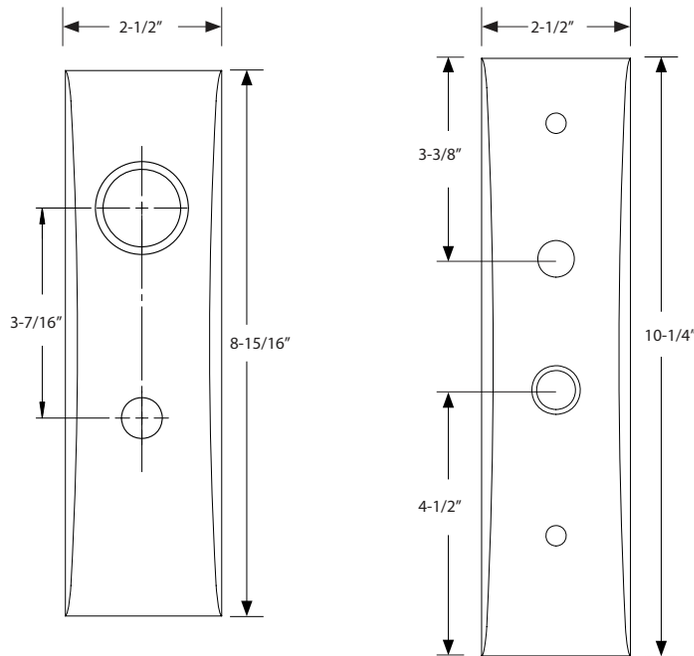
Extended Components:

- 1 1/2" Threaded Cylinder
- 2" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Strikeplate

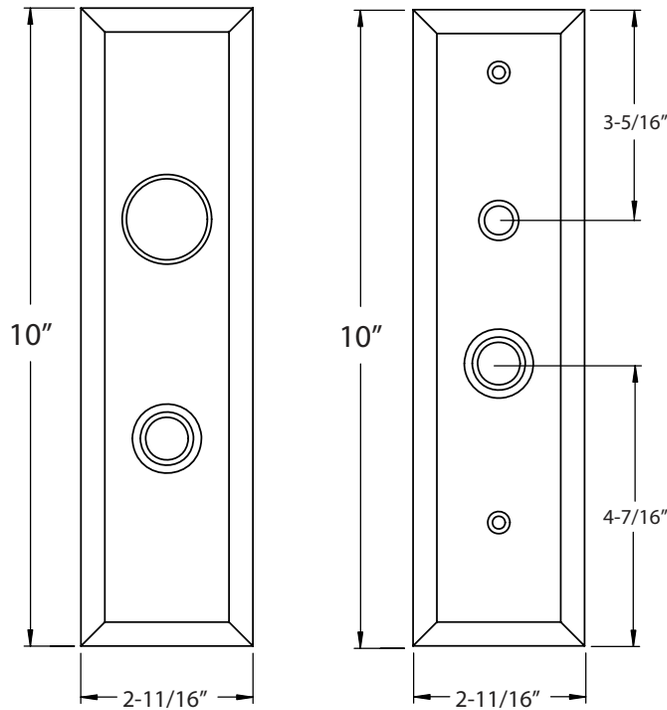
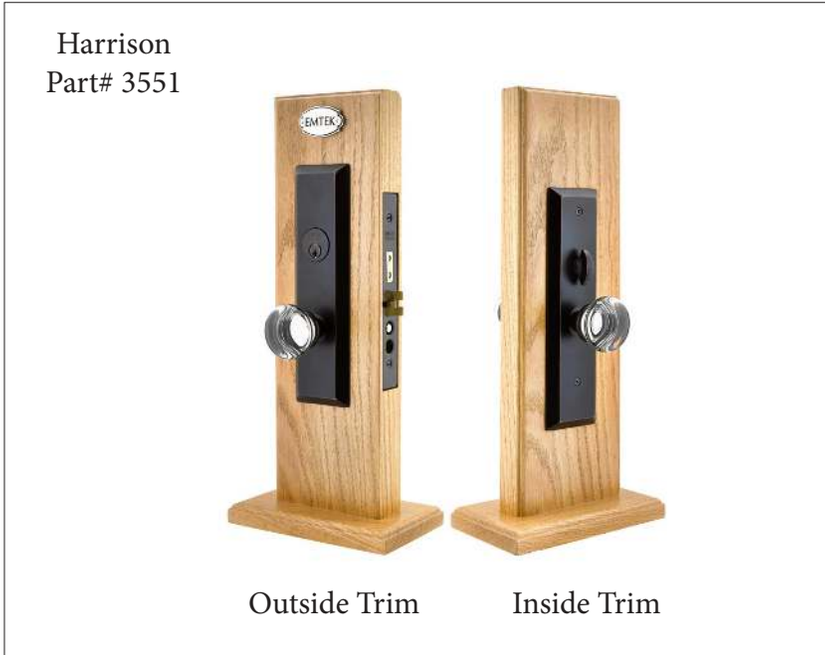
Extended Door Thickness: 2 3/8" - 2 3/4"

Extended Components:

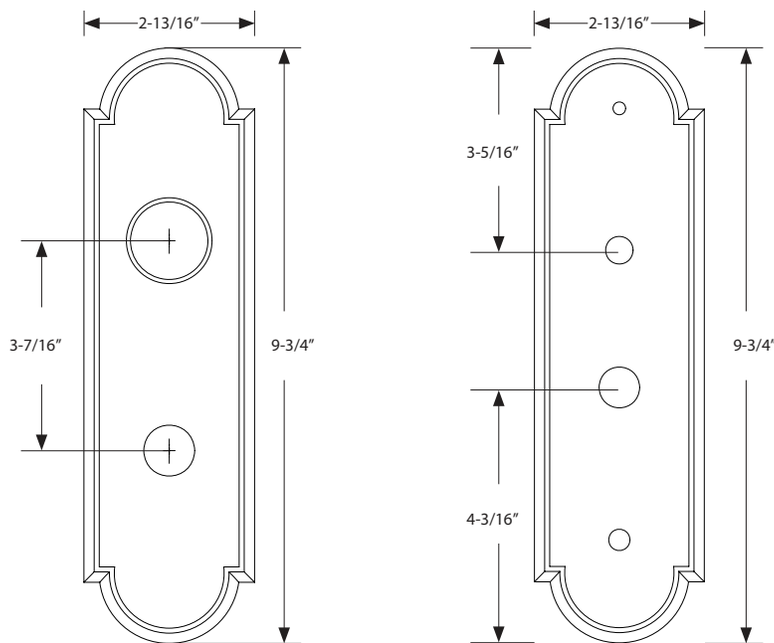
- 1 3/4" Threaded Cylinder
- 2 1/4" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Extended Strikeplate



| Door Thickness Specifications | | |
|---|--|---|
| <p>Standard Door Thickness: 1 3/4"</p> <p>Standard Components:</p> <ul style="list-style-type: none"> • 1 3/8" Threaded Cylinder • 2" Long Spindle • 2" Top Rosette Screw • 1 1/2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 1 7/8" - 2 1/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 1/2" Threaded Cylinder • 2" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 2 3/8" - 2 3/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 3/4" Threaded Cylinder • 2 1/4" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Extended Strikeplate |



| Door Thickness Specifications | | |
|---|--|---|
| <p>Standard Door Thickness: 1 3/4"</p> <p>Standard Components:</p> <ul style="list-style-type: none"> • 1 3/8" Threaded Cylinder • 2" Long Spindle • 2" Top Rosette Screw • 1 1/2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 1 7/8" - 2 1/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 1/2" Threaded Cylinder • 2" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 2 3/8" - 2 3/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 3/4" Threaded Cylinder • 2 1/4" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Extended Strikeplate |



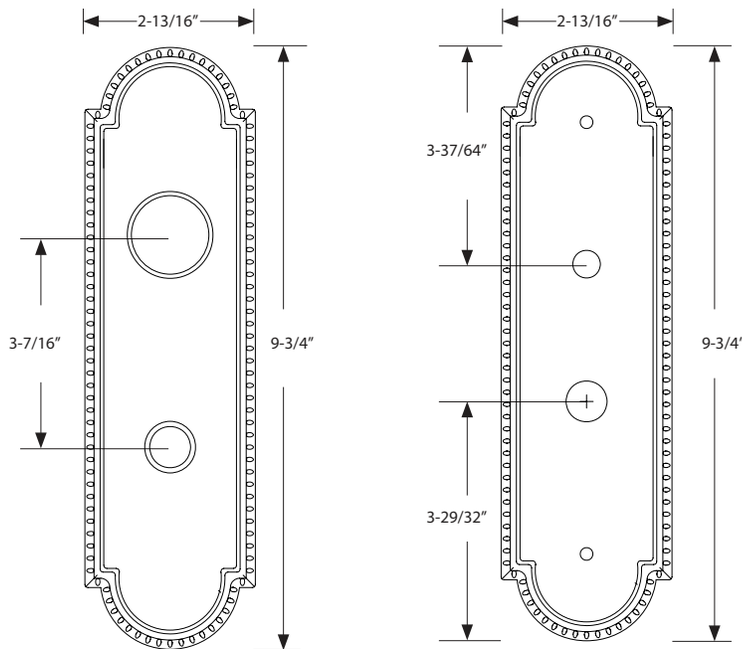
| Door Thickness Specifications | | |
|---|--|---|
| <p>Standard Door Thickness: 1 3/4"</p> <p>Standard Components:</p> <ul style="list-style-type: none"> • 1 3/8" Threaded Cylinder • 2" Long Spindle • 2" Top Rosette Screw • 1 1/2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 1 7/8" - 2 1/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 1/2" Threaded Cylinder • 2" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 2 3/8" - 2 3/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 3/4" Threaded Cylinder • 2 1/4" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Extended Strikeplate |

Hamilton
Part# 3504



Outside Trim

Inside Trim



Door Thickness Specifications

Standard Door Thickness: 1 3/4"

Standard Components:

- 1 3/8" Threaded Cylinder
- 2" Long Spindle
- 2" Top Rosette Screw
- 1 1/2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 1 7/8" - 2 1/4"

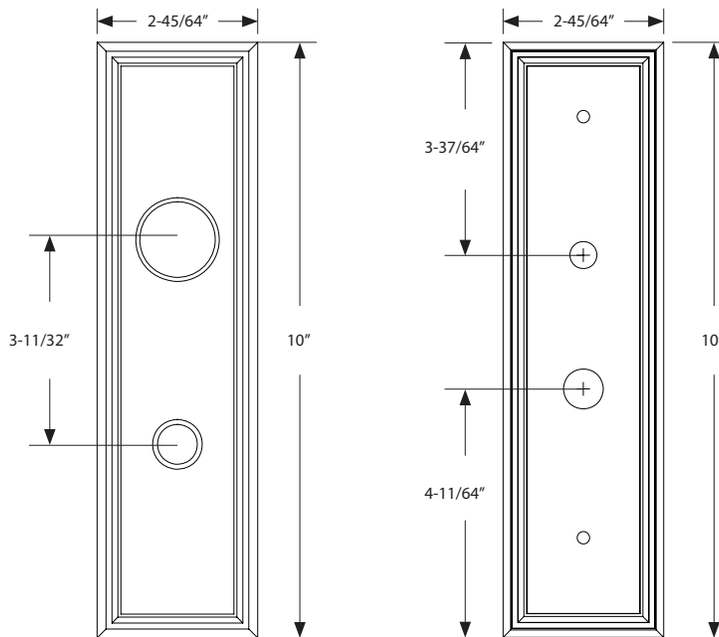
Extended Components:

- 1 1/2" Threaded Cylinder
- 2" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Strikeplate

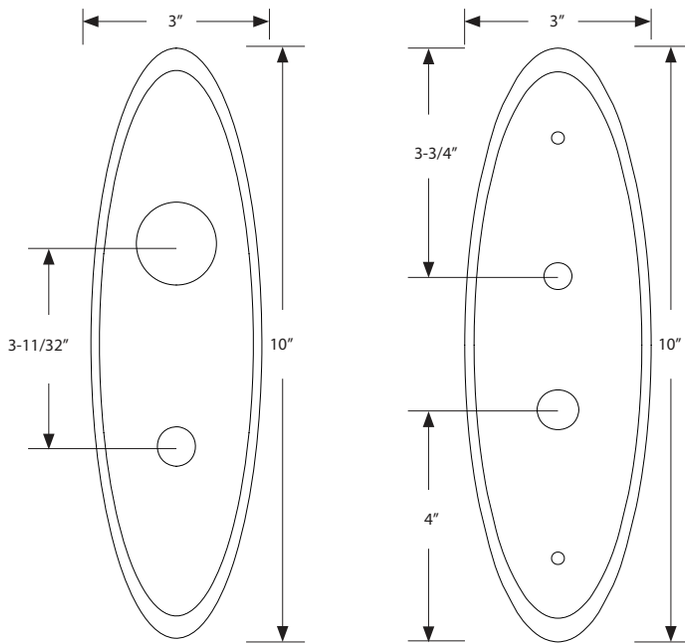
Extended Door Thickness: 2 3/8" - 2 3/4"

Extended Components:

- 1 3/4" Threaded Cylinder
- 2 1/4" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Extended Strikeplate



| Door Thickness Specifications | | |
|---|--|---|
| <p>Standard Door Thickness: 1 3/4"</p> <p>Standard Components:</p> <ul style="list-style-type: none"> • 1 3/8" Threaded Cylinder • 2" Long Spindle • 2" Top Rosette Screw • 1 1/2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 1 7/8" - 2 1/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 1/2" Threaded Cylinder • 2" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 2 3/8" - 2 3/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 3/4" Threaded Cylinder • 2 1/4" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Extended Strikeplate |



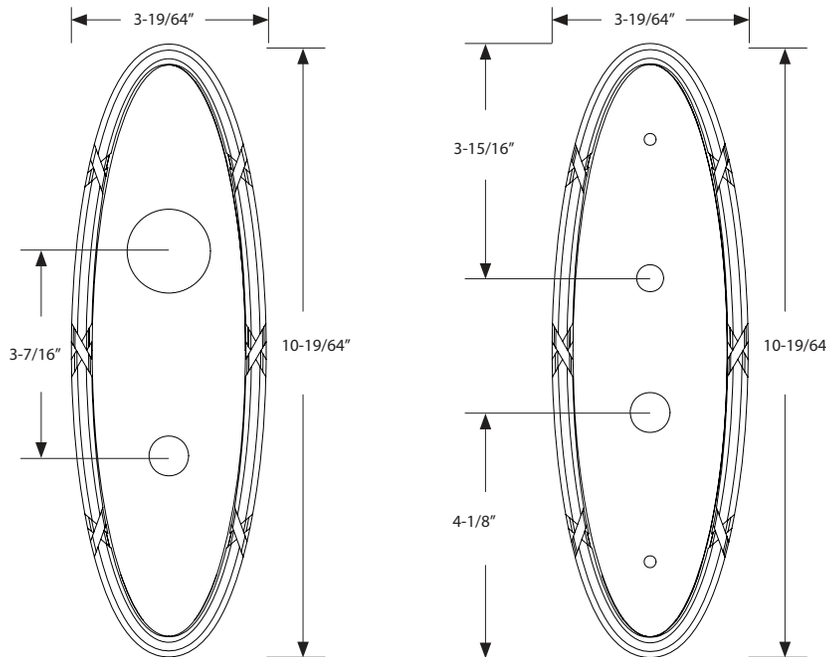
| Door Thickness Specifications | | |
|---|--|---|
| <p>Standard Door Thickness: 1 3/4"</p> <p>Standard Components:</p> <ul style="list-style-type: none"> • 1 3/8" Threaded Cylinder • 2" Long Spindle • 2" Top Rosette Screw • 1 1/2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 1 7/8" - 2 1/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 1/2" Threaded Cylinder • 2" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 2 3/8" - 2 3/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 3/4" Threaded Cylinder • 2 1/4" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Extended Strikeplate |

Oval Ribbon & Reed
Part# 3542



Outside Trim

Inside Trim



Door Thickness Specifications

Standard Door Thickness: 1 3/4"

Standard Components:

- 1 3/8" Threaded Cylinder
- 2" Long Spindle
- 2" Top Rosette Screw
- 1 1/2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 1 7/8" - 2 1/4"

Extended Components:

- 1 1/2" Threaded Cylinder
- 2" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 2 3/8" - 2 3/4"

Extended Components:

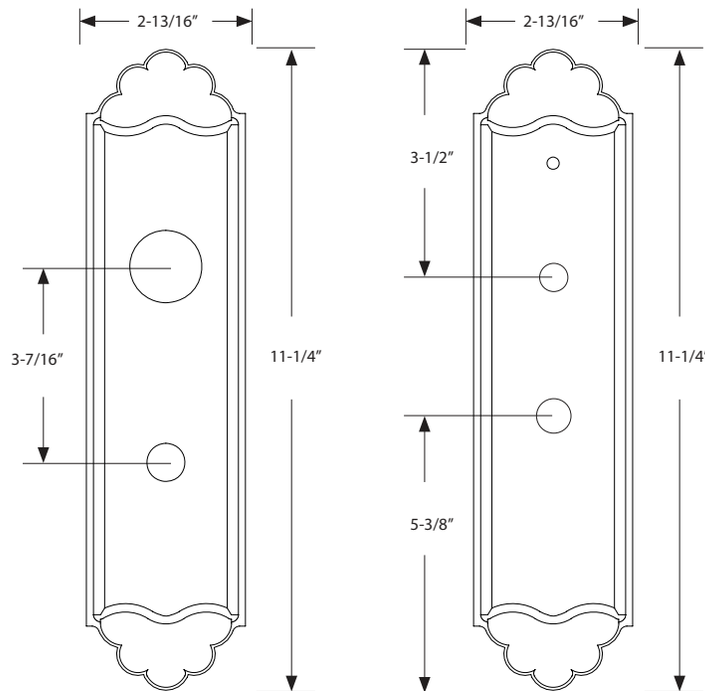
- 1 3/4" Threaded Cylinder
- 2 1/4" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Extended Strikeplate

Valley Forge
Part# 3541



Outside Trim

Inside Trim



Door Thickness Specifications

Standard Door Thickness: 1 3/4"

Standard Components:

- 1 3/8" Threaded Cylinder
- 2" Long Spindle
- 2" Top Rosette Screw
- 1 1/2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 1 7/8" - 2 1/4"

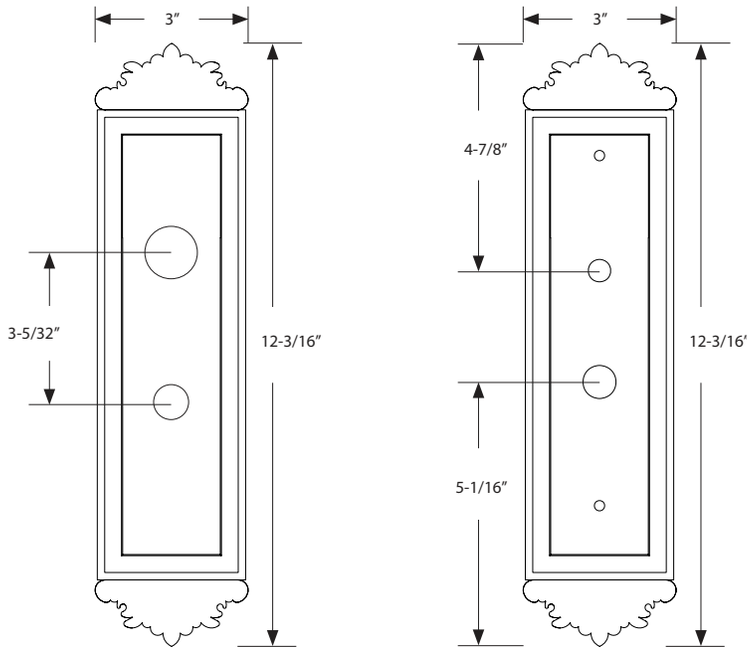
Extended Components:

- 1 1/2" Threaded Cylinder
- 2" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 2 3/8" - 2 3/4"

Extended Components:

- 1 3/4" Threaded Cylinder
- 2 1/4" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Extended Strikeplate



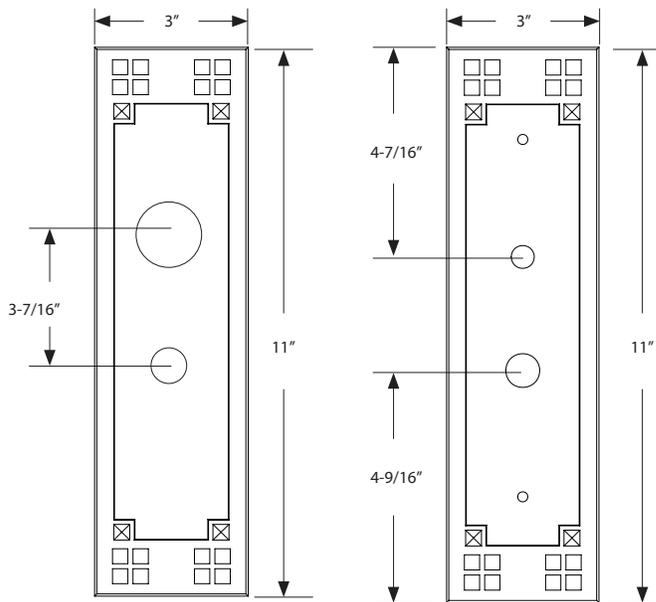
| Door Thickness Specifications | | |
|---|--|---|
| <p>Standard Door Thickness: 1 3/4"</p> <p>Standard Components:</p> <ul style="list-style-type: none"> • 1 3/8" Threaded Cylinder • 2" Long Spindle • 2" Top Rosette Screw • 1 1/2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 1 7/8" - 2 1/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 1/2" Threaded Cylinder • 2" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 2 3/8" - 2 3/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 3/4" Threaded Cylinder • 2 1/4" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Extended Strikeplate |

Craftman
Part# 3508



Outside Trim

Inside Trim



Door Thickness Specifications

Standard Door Thickness: 1 3/4"

Standard Components:

- 1 3/8" Threaded Cylinder
- 2" Long Spindle
- 2" Top Rosette Screw
- 1 1/2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 1 7/8" - 2 1/4"

Extended Components:

- 1 1/2" Threaded Cylinder
- 2" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 2 3/8" - 2 3/4"

Extended Components:

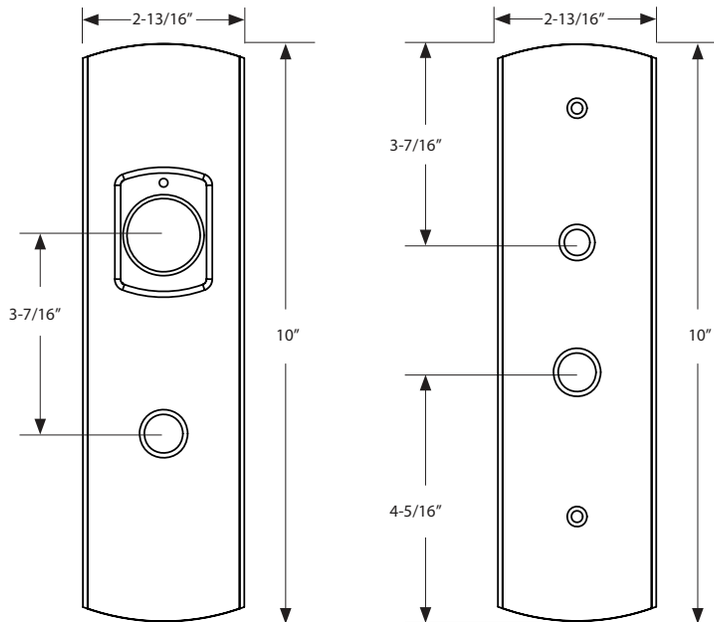
- 1 3/4" Threaded Cylinder
- 2 1/4" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Extended Strikeplate

Hailey
Part# 3534



Outside Trim

Inside Trim



Door Thickness Specifications

Standard Door Thickness: 1 3/4"

Standard Components:

- 1 3/8" Threaded Cylinder
- 2" Long Spindle
- 2" Top Rosette Screw
- 1 1/2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 1 7/8" - 2 1/4"

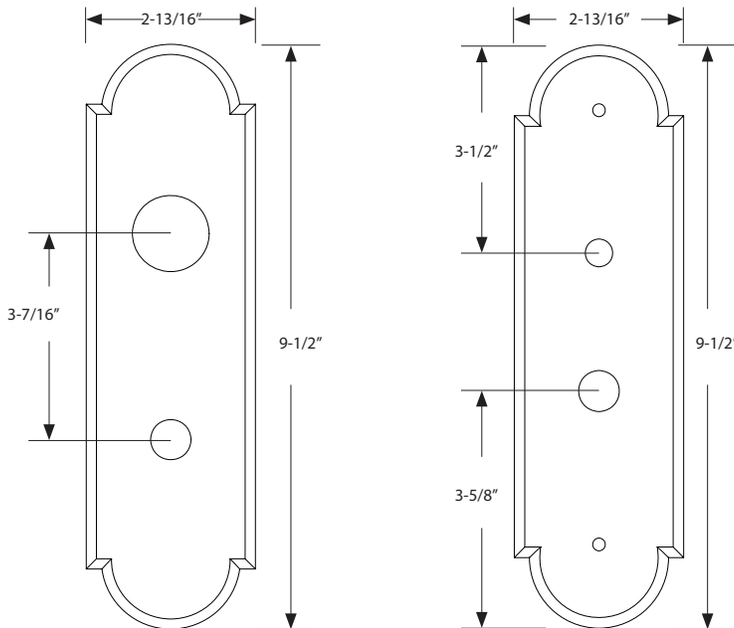
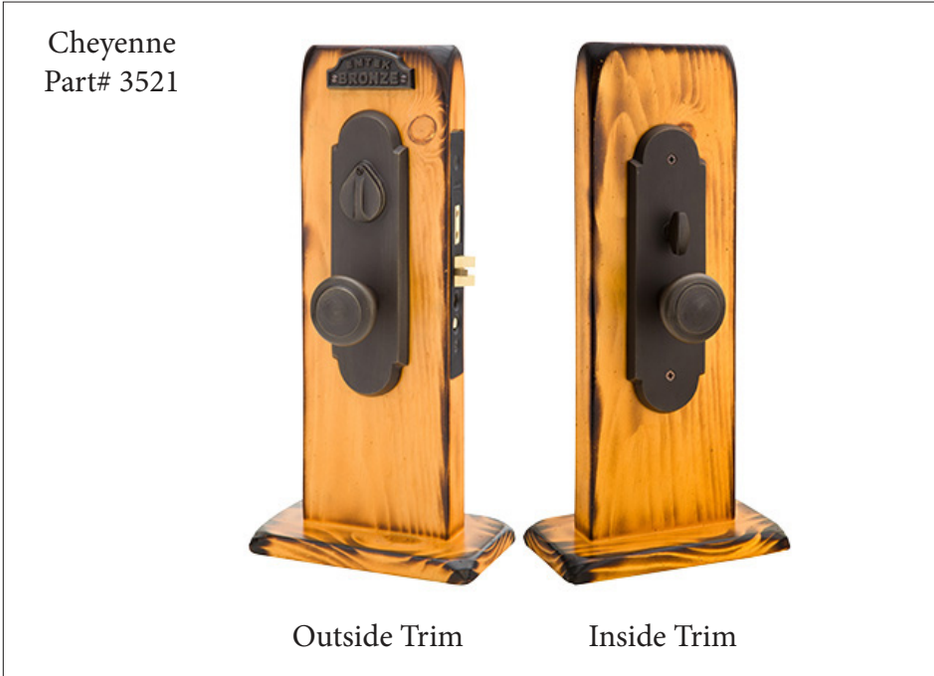
Extended Components:

- 1 1/2" Threaded Cylinder
- 2" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Strikeplate

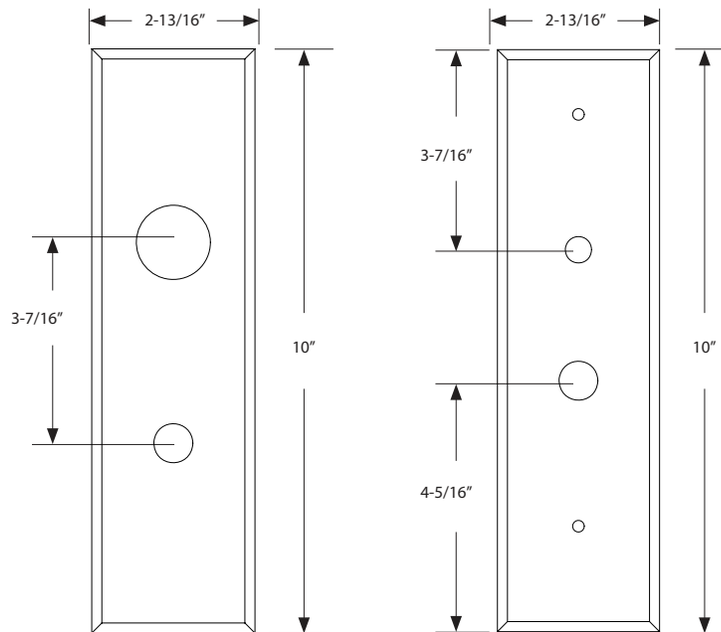
Extended Door Thickness: 2 3/8" - 2 5/8"

Extended Components:

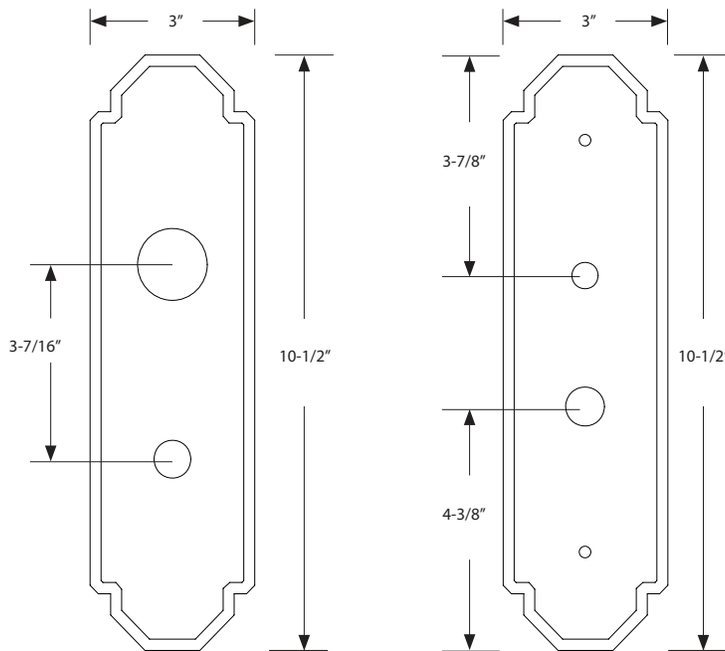
- 1 3/4" Threaded Cylinder
- 2 1/4" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Extended Strikeplate
- **2 3/4" TD Requires 2" Threaded Cylinder**



| Door Thickness Specifications | | |
|---|--|---|
| <p>Standard Door Thickness: 1 3/4"</p> <p>Standard Components:</p> <ul style="list-style-type: none"> • 1 3/8" Threaded Cylinder • 2" Long Spindle • 2" Top Rosette Screw • 1 1/2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 1 7/8" - 2 1/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 1/2" Threaded Cylinder • 2" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 2 3/8" - 2 5/8"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 3/4" Threaded Cylinder • 2 1/4" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Extended Strikeplate • 2 3/4" TD Requires 2" Threaded Cylinder |



| Door Thickness Specifications | | |
|---|--|---|
| <p>Standard Door Thickness: 1 3/4"</p> <p>Standard Components:</p> <ul style="list-style-type: none"> • 1 3/8" Threaded Cylinder • 2" Long Spindle • 2" Top Rosette Screw • 1 1/2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 1 7/8" - 2 1/4"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 1/2" Threaded Cylinder • 2" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Strikeplate | <p>Extended Door Thickness: 2 3/8" - 2 5/8"</p> <p>Extended Components:</p> <ul style="list-style-type: none"> • 1 3/4" Threaded Cylinder • 2 1/4" Long Spindle • 2 1/2" Top Rosette Screw • 2" Bottom Rosette Screw • Extended Strikeplate • 2 3/4" TD Requires 2" Threaded Cylinder |



Door Thickness Specifications

Standard Door Thickness: 1 3/4"

Standard Components:

- 1 3/8" Threaded Cylinder
- 2" Long Spindle
- 2" Top Rosette Screw
- 1 1/2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 1 7/8" - 2 1/4"

Extended Components:

- 1 1/2" Threaded Cylinder
- 2" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 2 3/8" - 2 5/8"

Extended Components:

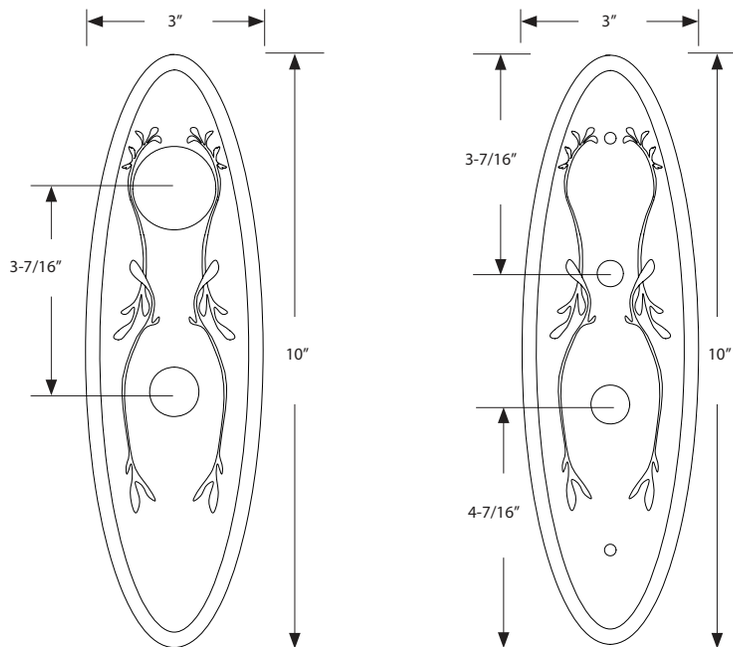
- 1 3/4" Threaded Cylinder
- 2 1/4" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Extended Strikeplate
- **2 3/4" TD Requires 2" Threaded Cylinder**

Da Vinci
Part# 3531



Outside Trim

Inside Trim



Door Thickness Specifications

Standard Door Thickness: 1 3/4"

Standard Components:

- 1 3/8" Threaded Cylinder
- 2" Long Spindle
- 2" Top Rosette Screw
- 1 1/2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 1 7/8" - 2 1/4"

Extended Components:

- 1 1/2" Threaded Cylinder
- 2" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 2 3/8" - 2 5/8"

Extended Components:

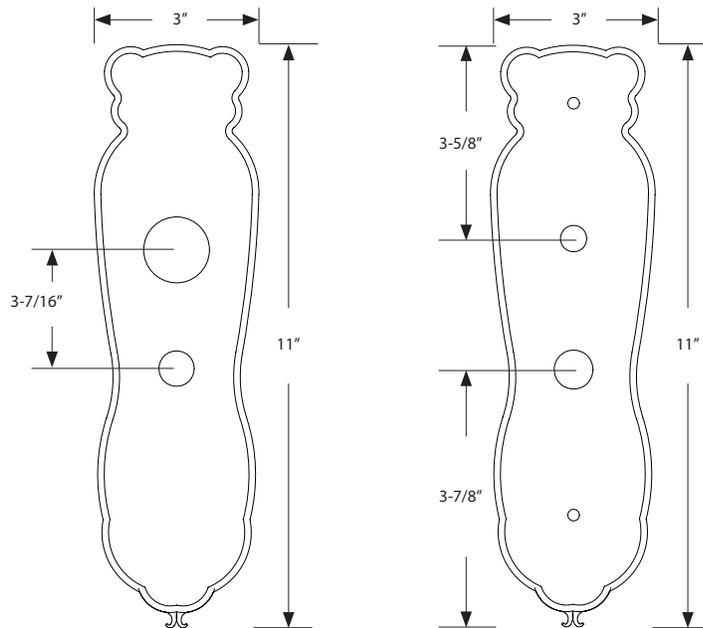
- 1 3/4" Threaded Cylinder
- 2 1/4" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Extended Strikeplate
- **2 3/4" TD Requires 2" Threaded Cylinder**

Art Nouveau
Part# 3532



Outside Trim

Inside Trim



Door Thickness Specifications

Standard Door Thickness: 1 3/4"

Standard Components:

- 1 3/8" Threaded Cylinder
- 2" Long Spindle
- 2" Top Rosette Screw
- 1 1/2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 1 7/8" - 2 1/4"

Extended Components:

- 1 1/2" Threaded Cylinder
- 2" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 2 3/8" - 2 5/8"

Extended Components:

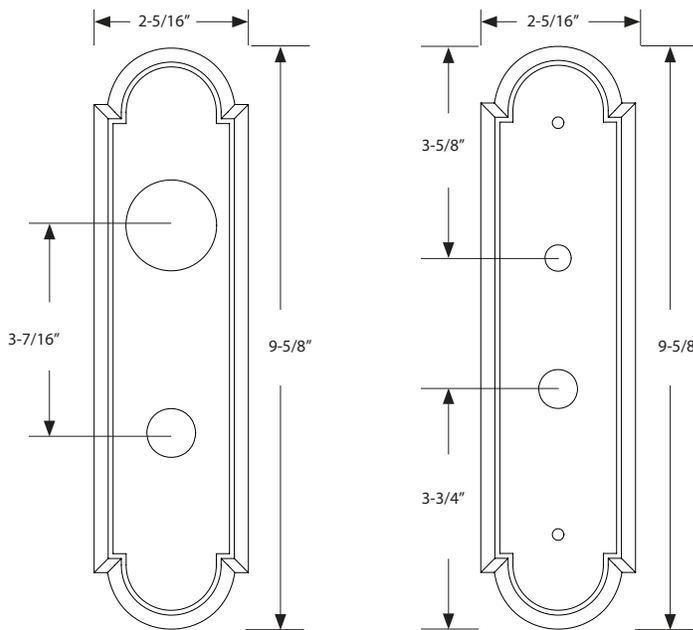
- 1 3/4" Threaded Cylinder
- 2 1/4" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Extended Strikeplate
- **2 3/4" TD Requires 2" Threaded Cylinder**

Wrought Steel
Part# 3511



Outside Trim

Inside Trim



Door Thickness Specifications

Standard Door Thickness: 1 3/4"

Standard Components:

- 1 3/8" Threaded Cylinder
- 2" Long Spindle
- 2" Top Rosette Screw
- 1 1/2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 1 7/8" - 2 1/4"

Extended Components:

- 1 1/2" Threaded Cylinder
- 2" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Strikeplate

Extended Door Thickness: 2 3/8" - 2 5/8"

Extended Components:

- 1 3/4" Threaded Cylinder
- 2 1/4" Long Spindle
- 2 1/2" Top Rosette Screw
- 2" Bottom Rosette Screw
- Extended Strikeplate
- **2 3/4" TD Requires 2" Threaded Cylinder**