To meet the specific needs of your door system, BetterDoor.com offers 4 Trilennium® Multi-Point Locking Systems. For an in-depth look at their features and differences, or to determine the right lock for your door system, take a look at the Trilennium® Lock Comparison Guide found in the BetterDoor.com Technical Documents Directory.

**Locks Overview:**

<table>
<thead>
<tr>
<th>Trilennium 3000 Multi-Point Lock:</th>
<th>Trilennium 3500 Multi-Point Lock:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Active Door Panel</td>
<td>• Active Door Panel</td>
</tr>
<tr>
<td>• 3 point Lock</td>
<td>• 5 point Lock</td>
</tr>
<tr>
<td>• Faceplate Width: 1&quot;</td>
<td>• Faceplate Width: 1&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trilennium 3070 Multi-Point Lock:</th>
<th>Trilennium 3020 Multi-Point Lock:</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Active Door Panel</td>
<td>• Inactive Door Panel</td>
</tr>
<tr>
<td>• 3 point Lock</td>
<td>• 3 Bolt Receiver Cups and 2 Bolts</td>
</tr>
<tr>
<td>• Faceplate Width: 7/8&quot;</td>
<td>• Faceplate Width: 1&quot;</td>
</tr>
</tbody>
</table>

The locks are available in different lengths to match specific door panel heights. Please view the following pages to see the measurements of the locks recommended for different door panel heights.

- **Trilennium 3000 Multi-Point Lock:** pages 2-3
- **Trilennium 3070 Multi-Point Lock:** pages 4-5
- **Trilennium 3500 Multi-Point Lock:** pages 6-7
- **Trilennium 3020 Multi-Point Lock:** pages 8-9
Trilennium® 3000 Multi-Point Lock: Technical Details

Lock Specifications for Door Panel Heights between 79”-80”

Lock Specifications for Door Panel Heights between 95”-96”
Lock Specifications for Door Panel Heights between 107”-108”

- 41-1/8”
- 75-5/8”
- 21”

Lock Specifications for Door Panel Heights between 119”-120”

- 51-3/16”
- 85-11/16”
- 21”
Trilennium® 3070 Multi-Point Lock: Technical Details

Lock Specifications for Door Panel Heights between 79”-80”

- Top: 21"
- Middle: 55-1/2"
- Bottom: 21"

Lock Specifications for Door Panel Heights between 95”-96”

- Top: 31-1/16"
- Middle: 65-9/16"
- Bottom: 21"
Trilemmium® 3070 Multi-Point Lock: Technical Details, cont.

Lock Specifications for Door Panel Heights between 107"-108"

- 41-1/8"
- 75-5/8"
- 21"
Trilennium® 3500 Multi-Point Lock: Technical Details

Lock Specifications for Door Panel Heights between 79"-80"

- Door Panel Height: 21"
- Crossbore Height: 21"

Lock Specifications for Door Panel Heights between 95"-96"

- Door Panel Height: 31-1/16"
- Crossbore Height: 21"
Lock Specifications for Door Panel Heights between 107”-108”

- Door Panel Height: 41-1/8”
- Crossbore Height: 21”

Lock Specifications for Door Panel Heights between 119”-120”

- Door Panel Height: 51-3/16”
- Crossbore Height: 21”
Trilennium® 3020 Multi-Point Lock: Technical Details

Lock Specifications for Door Panel Heights between 79”-80”

- 40” to 46” Standard
- 36” Standard
- 34” to 40: Available

Crossbore Height
Door Panel Height

Lock Specifications for Door Panel Heights between 95”-96”

- 56” to 62” Standard
- 36” Standard
- 34” to 40: Available

Crossbore Height
Door Panel Height
Trilennium® 3020 Multi-Point Lock: Technical Details, cont.

Lock Specifications for Door Panel Heights between 107”-108”

- 68" to 74" Standard
- Door Panel Height
- 36" Standard
- 34" to 40: Available
- Crossbore Height

Lock Specifications for Door Panel Heights between 119”-120”

- 80" to 86" Standard
- Door Panel Height
- 36" Standard
- 34" to 40: Available
- Crossbore Height