All PBB Continuous Gear Hinges are offered in standard duty or heavy duty sizes. There are no accessible screws, bolts or pins when the door is closed. PBB gear hinges are surface mount or concealed, the PBB continuous gear hinges eliminate the gap between the door and frame, and provide a weatherproof, tamper-proof barrier. PBB gear hinges are manufactured with state of the art machinery making each unit true templated. Full concealed units are UL listed for 3 hour fire rated doors. Certified to fire rating standards UL10B, UL10C, and UBC 7.2 in the U.S. and Canada.

- Extruded 6063-T6 aluminum alloy
- Lifetime Lubrication
- 83”, 85”, 95”, and 120” are standard. Other sizes available
- PBB continuous gear hinges are offered in 30 minute clear anodized and 2-step dark bronze anodized
- PBB gear hinges are non-handed unless cut in the field. When field cut, the hinge becomes handed
- #12-24 x 11/16” self drilling & tapping flathead Phillips undercut screws are standard for concealed hinges. Other screws available. Stainless steel or security fastners furnished on request at an additional charge.
- PBB can provide any custom mounting hole location per customer specifications.
The PBB Model Number, Length, Screw Count, and LL Screw Count are presented in a table format. The table includes the following columns:

- **PBB Model Number**
- **Length**
  - **Inches**
  - **Centimeters**
- **Screw Count**
  - **Door**
  - **Jamb**
- **LL Screw Count**
  - **Door**
  - **Jamb**

The table entries are as follows:

<table>
<thead>
<tr>
<th>PBB Model Number</th>
<th>Length</th>
<th>Screw Count</th>
<th>LL Screw Count</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Inches</td>
<td>Door</td>
<td>Jamb</td>
</tr>
<tr>
<td>CG31L83</td>
<td>83&quot;</td>
<td>19</td>
<td>19</td>
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<tr>
<td>CG31L85</td>
<td>85&quot;</td>
<td>19</td>
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</tr>
<tr>
<td>CG31L95</td>
<td>95&quot;</td>
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<tr>
<td>CG31L120</td>
<td>120&quot;</td>
<td>23</td>
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</tr>
</tbody>
</table>

The Full Mortise Fasteners are provided in the document, with Screw Pack A details:

**Screw Pack A**

- #12-24 x 1/2" Phillips Flat Head Undercut
- Thread Forming Screws

The document also includes several features and specifications:

- For new construction
- For renovation with new doors and/or frames
- No mortising of doors or frames required
- Will cover butt hinge cutouts in old frames
- Material - Extruded 6063-T6 Aluminum Alloy w/ Polyester thrust bearings
- Can manufacturer hole sizes & locations per customers specs
- No door reinforcement required
- Over 200 lbs. reinforce frame with 16 Ga. Channel
- For 1 3/4" doors up to 450 lbs.
- 1/16" door inset
- LL for doors up to 1000 lbs
- Door Edge Protector
- Template and hole pattern is same from hinge to hinge
- 83" can be field cut to 79" without cutting thru a bearing or mounting holes
- Hinge is non-handed unless cut in the field
- UL listed for 90 minute rated doors
- Can be UL listed for up to 3 hours

**Product Specifications**

- PBB Model Number: 628 - CLEAR ANODIZED - US28
- PBB Model Number: 710 - DARK ANODIZED - US10B
Closed Position

90° Open Position

180° Open Position

- Narrow frame leaf
- For new construction
- For renovation with new doors and/or frames
- No mortising of doors or frames required
- Will cover butt hinge cutouts in old frames
- Material - Extruded 6063-T6 Aluminum Alloy w/ Polyester thrust bearings
- Can manufacturer hole sizes & locations per customers specs
- No door reinforcement required
- Over 200 lbs. reinforce frame with 16 Ga. Channel
- For 2” doors up to 450 lbs.
- 3/32” Door inset
- For use on flush aluminum, glass rail, hollow metal or wood doors
- Template and hole pattern is same from hinge to hinge
- 83” can be field cut to 79” without cutting thru a bearing or mounting holes
- Hinge is non-handed unless cut in the field
- UL listed for 90 minute rated doors
- Can be UL listed for up to 3 hours

<table>
<thead>
<tr>
<th>PBB Model Number</th>
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<th>Screw Count</th>
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<td>Inches</td>
<td>Door Jamb</td>
<td>Door Jamb</td>
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</tr>
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<td>CG31PN95</td>
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<tr>
<td>CG31PN120</td>
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</tbody>
</table>

|                  | Length | Screw Count | LL Screw Count |
|                  | Centimeters | Door Jamb | Door Jamb      |
| CG31PN83         | 210.8  | 25          | 25             |
| CG31PN85         | 215.9  | 25          | 25             |
| CG31PN95         | 241.3  | 29          | 29             |
| CG31PN120        | 304.8  | 33          | 33             |

628 - CLEAR ANODIZED - US28

710 - DARK ANODIZED - US10B

Full Mortise Fasteners-

**Screw Pack A**
#12-24 x 1/2” Phillips Flat Head Undercut
Thread Forming Screws
<table>
<thead>
<tr>
<th>PBB Model Number</th>
<th>Length</th>
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<td>CG31185</td>
<td>85&quot;</td>
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</tr>
<tr>
<td>CG31195</td>
<td>95&quot;</td>
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<tr>
<td>CG311120</td>
<td>120&quot;</td>
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</tr>
</tbody>
</table>

♦ For new construction
♦ 1/8” Inset
♦ For renovation with new doors and/or frames
♦ No mortising of doors or frames required
♦ Will cover butt hinge cut-outs in old frames
♦ Material - Extruded 6063-T6 Aluminum Alloy w / Polyester thrust bearings
♦ Can manufacturer hole sizes & locations per customers specs
♦ No door reinforcement required
♦ Over 200 lbs. reinforce frame with 16 Ga. Channel
♦ For 1 3/4” doors up to 450 lbs
♦ LL for doors up to 1000 lbs
♦ Template and hole pattern is same from hinge to hinge
♦ 83” can be field cut to 79” without cutting thru a bearing or mounting
♦ Hinge is non-handed unless cut in the field
♦ UL listed for 90 minute rated doors
♦ Can be UL listed for up to 3 hours

628 - CLEAR ANODIZED - US28
710 - DARK ANODIZED - US10B

Full Mortise Fasteners-

**Screw Pack A**
#12-24 x 1/2” Phillips Flat Head Undercut Thread Forming Screws
♦ For new construction
♦ Flush Mount
♦ For renovation with new doors and/or frames
♦ No mortising of doors or frames required
♦ Will cover butt hinge cutouts in old frames
♦ Material - Extruded 6063-T6 Aluminum Alloy w/ Polyester thrust bearings
♦ Can manufacturer hole sizes & locations per customers specs
♦ No door reinforcement required
♦ Over 200 lbs. reinforce frame with 16 Ga. Channel
♦ For 1 3/4" doors up to 450 lbs.
♦ LL for doors up to 1000 lbs
♦ Template and hole pattern is same from hinge to hinge
♦ 83" can be field cut to 79" without cutting thru a bearing or mounting holes
♦ Hinge is non-handed unless cut in the field
♦ UL listed for 90 minute rated doors
♦ Can be UL listed for up to 3 hours

<table>
<thead>
<tr>
<th>PBB Model Number</th>
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<th>LL Screw Count</th>
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<td>Door</td>
<td>Jamb</td>
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<td>CG3183</td>
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<td>CG31120</td>
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</tr>
</tbody>
</table>

628 - CLEAR ANODIZED - US28
710 - DARK ANODIZED - US10B

Full Mortise Fasteners-

Screw Pack A
#12-24 x 1/2" Phillips Flat Head Undercut Thread Forming Screws
CG31P HEAVY DUTY SERIES

FULL MORTISE FLUSH MOUNT

For new construction
- Flush mount, no inset
- For renovation with new doors and/or frames
- No mortising of doors or frames required
- Will cover butt hinge cut-outs in old frames
- Material - Extruded 6063-T6 Aluminum Alloy w/ Polyester thrust bearings
- Can manufacturer hole sizes & locations per customers specs
- No door reinforcement required
- Over 200 lbs. reinforce frame with 16 Ga. Channel
- For 2” doors up to 450 lbs
- LL for doors up to 1000 lbs
- Template and hole pattern is same from hinge to hinge
- 83” can be field cut to 79” without cutting thru a bearing or mounting
- Hinge is non-handed unless cut in the field
- UL listed for 90 minute rated doors
- Can be UL listed for up to 3 hours

<table>
<thead>
<tr>
<th>PBB Model Number</th>
<th>Length</th>
<th>Screw Count</th>
<th>LL Screw Count</th>
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</thead>
<tbody>
<tr>
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<td>Centimeters</td>
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<td>CG31P85</td>
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<tr>
<td>CG31P95</td>
<td>95&quot;</td>
<td>241.3</td>
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<tr>
<td>CG31P120</td>
<td>120&quot;</td>
<td>304.8</td>
<td>33</td>
</tr>
</tbody>
</table>

628 - CLEAR ANODIZED - US28
710 - DARK ANODIZED - US10B

Full Mortise Fasteners-

Screw Pack A
#12-24 x 1/2” Phillips Flat Head Undercut
Thread Forming Screws
For new construction
- 1/16" Door inset
- For renovation with new doors and/or frames
- No mortising of doors or frames required
- Will cover butt hinge cutouts in old frames
- Material - Extruded 6063-T6 Aluminum Alloy w/ Polyester thrust bearings
- Can manufacturer hole sizes & locations per customers specs
- No door reinforcement required
- Over 200 lbs. reinforce frame with 16 Ga. Channel
- For 1 3/4" doors up to 450 lbs.
- LL for doors up to 1000 lbs
- Template and hole pattern is same from hinge to hinge
- 83” can be field cut to 79” without cutting thru a bearing or mounting holes
- Hinge is non-handed unless cut in the field
- UL listed for 90 minute rated doors

<table>
<thead>
<tr>
<th>PBB Model Number</th>
<th>Length</th>
<th>Screw Count</th>
<th>LL Screw Count</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Inches</td>
<td>Centimeters</td>
<td>Door</td>
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<tr>
<td>CG31CL83</td>
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<td>210.8</td>
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</tr>
<tr>
<td>CG31CL85</td>
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<td>215.9</td>
<td>19</td>
</tr>
<tr>
<td>CG31CL95</td>
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<tr>
<td>CG31CL120</td>
<td>120&quot;</td>
<td>304.8</td>
<td>23</td>
</tr>
</tbody>
</table>

628 - CLEAR ANODIZED - US28 710 - DARK ANODIZED - US10B
**CG33N HEAVY DUTY SERIES**

**FULL SURFACE NARROW FRAME 1/16" INSET**

### PBB Model Number

<table>
<thead>
<tr>
<th>PBB Model Number</th>
<th>Length</th>
<th>Screw Count</th>
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</thead>
<tbody>
<tr>
<td></td>
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<tr>
<td>CG33N95</td>
<td>95&quot;</td>
<td>241.3</td>
</tr>
<tr>
<td>CG33N120</td>
<td>120&quot;</td>
<td>304.8</td>
</tr>
</tbody>
</table>

- For new construction
- For use on flush aluminum, glass rail, hollow metal or wood doors
- For permanent replacement of existing doors and frames
- No mortising of doors or frames required
- Will cover butt hinge cutouts in old frames
- Full Surface
- Requires 7/8" minimum frame size
- 1/16" inset
- Material - Extruded 6063-T6 Aluminum Alloy w/ Polyester thrust bearings
- Can manufacturer hole sizes & locations per customers specs
- No door reinforcement required
- For doors up to 450 lbs.
- Template and hole pattern is same from hinge to hinge
- 83" can be field cut to 79" without cutting thru a bearing or mounting holes
- Hinge is non-handed unless cut in the field
- Can be UL listed for up to 3 hours

628 - CLEAR ANODIZED - US28

710 - DARK ANODIZED - US10B

**Full Surface Fasteners**

**Screw Pack D**

1/4-20 x 1-1/2" Sexbolt and Screw
For new construction
- For permanent replacement of existing frame and new doors
- No mortising of doors or frames required
- Will cover butt hinge cut-outs in old frames
- Swing door completely out of door opening
- For use on flush aluminum, glass rail, hollow metal or wood doors
- Full Surface
- 1/32” inset
- Material - Extruded 6063-T6 Aluminum Alloy w / Polyester thrust bearings
- Can manufacturer hole sizes & locations per customers specs
- No door reinforcement required
- Over 200 lbs reinforce frame with 16 Ga. Channel
- For doors up to 450 lbs
- Template and hole pattern is same from hinge to hinge
- 83” can be field cut to 79” without cutting thru a bearing or mounting
- Hinge is non-handed unless cut in the field
- UL listed for up to 3 hours

<table>
<thead>
<tr>
<th>PBB Model Number</th>
<th>Length</th>
<th>Screw Count</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Inches</td>
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</tr>
<tr>
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</tr>
<tr>
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<td>241.3</td>
</tr>
<tr>
<td>CG33C120</td>
<td>120”</td>
<td>304.8</td>
</tr>
</tbody>
</table>
PBB Model Number | Length | Screw Count
---|---|---
CG34N83 | 83" | 10 | 19
CG34N85 | 85" | 10 | 19
CG34N95 | 95" | 11 | 21
CG34N120 | 120" | 14 | 23

- For new construction
- For permanent replacement of existing frame and new doors
- No mortising of doors or frames required
- For use on flush aluminum, glass rail, hollow metal or wood doors
- Will cover butt hinge cut-outs in old frames
- Half Surface
- 3/32" inset
- 1-9/16" frame leaf
- Material - Extruded 6063-T6 Aluminum Alloy w/ Polyester thrust bearings
- Can manufacturer hole sizes & locations per customers specs
- No door reinforcement required
- Over 200 lbs reinforce frame with 16 Ga. Channel
- For doors up to 450 lbs
- Template and hole pattern is same from hinge to hinge
- 83" can be field cut to 79" without cutting thru a bearing or mounting
- Hinge is non-handed unless cut in the field
- Can be UL listed for up to 3 hours

628 - CLEAR ANODIZED - US28
710 - DARK ANODIZED - US10B
For new construction
- For permanent replacement of existing doors and frames
- No mortising of doors or frames required
- For use on flush aluminum, glass rail, hollow metal or wood doors
- Will cover butt hinge cutouts in old frames
- Half Surface
- 1-29/32” frame leaf
- 3/32” inset
- Material - Extruded 6063-T6 Aluminum Alloy w/ Polyacetal thrust bearings
- Can manufacturer hole sizes & locations per customers specs
- No door reinforcement required
- Over 200 lbs reinforce frame with 16 Ga. Channel
- For doors up to 450 lbs.
- LL for doors up to 1000 lbs
- Template and hole pattern is same from hinge to hinge
- 83” can be field cut to 79” without cutting thru a bearing or mounting holes
- Hinge is non-handed unless cut in the field
- UL listed for up to 3 hours with use of Pryo Studs (Additional Cost)

<table>
<thead>
<tr>
<th>PBB Model Number</th>
<th>Length</th>
<th>Screw Count</th>
</tr>
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<tbody>
<tr>
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<tr>
<td>CG3483</td>
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<td>CG3485</td>
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<tr>
<td>CG3495</td>
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<td>CG34120</td>
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### 85° SD

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</tr>
<tr>
<td>3 1/2 [88.9]</td>
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</tr>
<tr>
<td>5 1/2 [139.7]</td>
<td></td>
</tr>
<tr>
<td>10 [254.0]</td>
<td>9 3/16 [233.3]</td>
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<tr>
<td>20 [508.0]</td>
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<tr>
<td>30 [762.0]</td>
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### 85° HD

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<tr>
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<tr>
<td>10 [254.0]</td>
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### 85° LL

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<tr>
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<td>10 [254.0]</td>
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<td>30 [762.0]</td>
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<tr>
<td>42 1/2 [1079.5]</td>
<td>-18 5/32 [461.2]</td>
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### 95° SD

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<td>85 15/16 [2182.8]</td>
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### 83° LL
- **50 fasteners / 32 bearings**

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<thead>
<tr>
<th>Holes</th>
<th>Bearing Slots</th>
</tr>
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<tbody>
<tr>
<td>1 1/2 [38.1]</td>
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### 85° LL
- **50 fasteners / 32 bearings**

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### 95° LL
- **58 fasteners / 36 bearings**

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### 120° LL
- **66 fasteners / 47 bearings**

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<td>3 1/2 [88.9]</td>
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<td>ALUMINUM CONTINUOUS GEAR HINGES TEMPLATES</td>
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### 83" HD

- **29 fasteners / 32 bearings**
- **Frame Leaf Holes**
  - 1 1/2 [38.1]
  - 3 1/2 [88.9]
  - 5 1/2 [139.7]
  - 10 [254.0]
- **Door Leaf Holes**
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  - 1 1/2 [38.1]
  - 3 1/2 [88.9]
  - 5 1/2 [139.7]
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### 85" HD

- **29 fasteners / 32 bearings**
- **Frame Leaf Holes**
  - 1 1/2 [38.1]
  - 3 1/2 [88.9]
  - 5 1/2 [139.7]
  - 10 [254.0]
- **Door Leaf Holes**
  - 0 [0.0]
  - 1 1/2 [38.1]
  - 3 1/2 [88.9]
  - 5 1/2 [139.7]
  - 7 1/2 [190.5]

### 95" HD

- **33 fasteners / 36 bearings**
- **Frame Leaf Holes**
  - 1 1/2 [38.1]
  - 3 1/2 [88.9]
  - 5 1/2 [139.7]
  - 10 [254.0]
- **Door Leaf Holes**
  - 0 [0.0]
  - 1 1/2 [38.1]
  - 3 1/2 [88.9]
  - 5 1/2 [139.7]
  - 7 1/2 [190.5]

### 120" HD

- **37 fasteners / 47 bearings**
- **Frame Leaf Holes**
  - 1 1/2 [38.1]
  - 3 1/2 [88.9]
  - 5 1/2 [139.7]
  - 10 [254.0]
- **Door Leaf Holes**
  - 0 [0.0]
  - 1 1/2 [38.1]
  - 3 1/2 [88.9]
  - 5 1/2 [139.7]
  - 7 1/2 [190.5]
Calculating Required Door Clearances
For Square and Beveled-Edge Doors

IMPORTANT: All standard length PBB hinges are supplied slightly shorter than nominal door height to avoid threshold or flooring clearance problems.

IMPORTANT: CG31 and CG31P are non-handed and templated. They remain non-handed after cutting. CG31I, CG31L, and CG31PN become handed after cutting.

IMPORTANT: Refer to NFPA 80 manual for clearance requirements on fire-rated entrances.

<table>
<thead>
<tr>
<th>SINGLE DOOR: Square Edge</th>
<th>SINGLE DOOR: Beveled Edge</th>
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<tbody>
<tr>
<td>Hinge side clearance</td>
<td>5/16&quot;</td>
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<tr>
<td>Latch side clearance</td>
<td>1/8&quot;</td>
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<tr>
<td>Frame variance clearance</td>
<td>1/32&quot;</td>
</tr>
<tr>
<td>Total Width Clearance</td>
<td>15/32&quot;</td>
</tr>
</tbody>
</table>

To determine door width:
Subtract the Total Width Clearance from the width of the frame opening.

<table>
<thead>
<tr>
<th>DOUBLE DOOR (PAIR): Square Edge</th>
<th>DOUBLE DOOR (PAIR): Beveled Edge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hinge side clearance (2x)</td>
<td>5/16&quot;</td>
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<tr>
<td>Latch side clearance</td>
<td>3/16&quot;</td>
</tr>
<tr>
<td>Frame variance clearance</td>
<td>1/16&quot;</td>
</tr>
<tr>
<td>Total Width Clearance</td>
<td>7/8&quot;</td>
</tr>
</tbody>
</table>

To determine door width:
Subtract the Total Width Clearance from the width of the frame opening; divide the result by 2.

NOTE: For double-door entrances with a mullion between the pair of doors, calculate each door width using the Single Door clearances. For double-door entrances with a mullion behind the pair of doors, calculate each door width using the Double Doors clearances.

Important Warranty Information:
The following actions will void any warranty, expressed or implied:

- Failure to install the hinge according to the Installation Instructions supplied with every PBB hinge.
- Use of fasteners other than those supplied with the hinge.
- Unauthorized field modifications, including alteration or removal of the factory-applied lubricant, altering the original finish or painting the hinge.
How to Cut the Hinge to Fit
1. Keep hinge in the “door closed” position (Fig. 1).
2. Determine whether this will be a right- or left-hand installation. You will install the cut end at the bottom.

**NOTE:** CG31 and CG31P are non-handed and remain non-handed after cutting. Cut from one end only and use for right- or left-hand installation.

3. DO NOT cut through a set-screw bearing. Reinstall or relocate the set-screw bearing if necessary.
4. Using a metal-cutting saw, begin the cut through the gear cap first.

**A. Prepare Frame**
1. Use shims to position the hinge 1/8” below the header to allow for door clearance.
2. Hold hinge in the “door open” position (Fig. 2) making sure the frame leaf alignment flange is tight against the frame face.
3. Mark (or center punch) hole locations. Drill holes at marked locations.
   - Metal door frame: Use a #13 (.185”) or 3/16” (.188”) drill bit.
   - Wood door frame: Use a 5/32” (.156”) drill bit.

**IMPORTANT:** DO NOT attach the hinge to the frame at this time.

**B. Attach Door to Hinge**
4. Align the door leaf alignment flange or the door leaf lip along the full length of the door edge (even if the door is slightly warped).

**IMPORTANT:** Top end of the hinge must be flush to a straight edge across the top of the door.
5. Mark (or center punch) holes. Drill holes in the marked locations.
   - Metal door: Use a #13 (.185”) or 3/16” (.188”) drill bit.
   - Wood door: Use a 5/32” (.156”) drill bit.

6. Fasten door leaf to door using a #3 Phillips drive and fasteners provided.

**C. Attach Door to Frame**
7. Position door at 90 degrees to the frame. Wedge the door to the proper height so the door aligns with the top screw holes.
8. Install two screws at the top of the hinge. Remove the wedge and align the remaining holes. Insert screws into the middle and the bottom two holes.
9. Check the door for proper swing and clearance. Then install the remaining screws.

**D. Fastener Installation for 90-Minute Fire-Rated Wood Door**
A. Install a fastener in only one of the holes in each pair of holes at the top and bottom of the door leaf. DO NOT install the remaining screws in the three-pair hole patterns on the door leaf. See illustration below.

B. Install all of the fasteners on the frame leaf.

**Reinforcing & Rivnuts®**
No hinge reinforcement is necessary except on extremely high-frequency, extremely heavy or extra-wide doors. Rivnuts are recommended for use in the frame when the door exceeds 450 lb. (max. 600 lb.)

**NOTE:** Only PBB steel Rivnuts are to be used with fire-rated PBB hinges.

**Grouted/Slushed-in Frames**
For ease of installation, it is recommended some sort of mudguard be installed behind the frame. Do not use self-drilling, threadforming screws to drill into grouted frames. If mudguards have not been used, carefully drill pilot holes through frame and remove grout for screw clearance. Do not oversize holes in frame.

**Fire-Rated Hinges**
All stock PBB hinges are 90 minute UL-rated, without pins. Please contact PBB for complete information about its fire-rated hinges.
Calculating Required Door Clearances

For Square and Beveled-Edge Doors

IMPORTANT: All standard length PBB hinges are supplied slightly shorter than nominal door height to avoid threshold or flooring clearance problems.

IMPORTANT: CG33C and CG33N are non-handed and templated. They remain non-handed after cutting. Use the same hinge model for either right-hand or left-hand openings.

IMPORTANT: Refer to NFPA 80 manual for clearance requirements on fire-rated entrances.

SINGLE DOOR: Square Edge

- Hinge side clearance: 0"
- Latch side clearance: 1/8"
- Frame variance clearance: 1/16"

Total Width Clearance: 3/16"

To determine door width:
Subtract the Total Width Clearance from the width of the frame opening.

DOUBLE DOOR (PAIR):

- Hinge side clearance (2x): 5/16"
- Latch side clearance: 3/16"
- Frame variance clearance: 1/16"

Total Width Clearance: 7/8"

To determine door width:
Subtract the Total Width Clearance from the width of the frame opening; divide the result by 2.

NOTE: For double-door entrances with a mullion between the pair of doors, calculate each door width using the Single Door clearances.

For double-door entrances with a mullion behind the pair of doors, calculate each door width using the Double Doors clearances.

Important Warranty Information:

The following actions will void any warranty, expressed or implied:

- Failure to install the hinge according to the Installation Instructions supplied with every PBB hinge.
- Use of fasteners other than those supplied with the hinge.
- Unauthorized field modifications, including alteration or removal of the factory-applied lubricant, altering the original finish or painting the hinge.
How to Cut the Hinge to Fit
1. Keep hinge in the “door closed” position (Fig. 1).
2. Using a metal-cutting saw, begin the cut through the hinge cap first.
3. Remove leaf covers by sliding off from uncut end of hinge.
4. Reinstall any set screw bearing that may have been cut off.

A. Attach Hinge to Frame
1. Use shims to position the hinge 1/8” below the header to allow for door clearance.
2. Hold hinge in the “door open” position (Fig. 2) and align the frame leaf with the inner edge of door frame or your alignment mark.
3. Mark (or center punch) one hole at top and one hole at bottom of frame leaf. Drill holes at marked locations.
   - Metal door frame: Use a #13 (.185”) or 3/16” (.188”) drill bit.
   - Wood door frame: Use a 5/32” (.156”) drill bit.
4. Fasten frame leaf to door frame.
   - Metal door frame: Use #12-24 fl at head screws provided.
   - Wood door frame: Use #12x1-1/2 fl at head wood screws (provided upon request).

B. Prepare Door
5. Shim door into opening to provide required clearances.
6. With #3 Phillips drive, temporarily fasten the door to door leaf through at least two of the four locator holes with the pan head Tek (self-drilling) screws provided.
7. Remove shims and check door clearances.
   NOTE: Door may sag slightly when shims are removed. Note the amount of adjustment needed to bring door back into alignment.

8. Mark locations for top and bottom barrel nuts on the door using 3/8” striker pin.
9. Remove the door; drill two holes for barrel nuts with a 3/8” drill bit.

C. Attach Door to Hinge
10. Fasten the door to the door leaf with the top and bottom barrel nuts and two 1/4-20 shoulder screws.
11. Adjust frame leaf as needed to correct door alignment and assure proper door operation.
12. Mark (or center punch) remaining frame leaf hole locations. Drill holes in frame through the frame leaf and secure with fl at head screws.
13. Mark remaining 3/8” holes on door through the door leaf. It is recommended that the door be removed and laid on horizontal surface to be sure holes are drilled squarely through both door faces.
14. Secure door to door leaf with barrel nuts and 1/4-20 shoulder screws.

D. Install Leaf Covers
A. Back out the set screws from side of door leaf cover with 5/64” Allen wrench (Fig. 3).
NOTE: For added security, construction adhesive may be applied to inside of leaf cover before installing.
B. Align the end of the leaf cover with the top end of hinge.
C. Starting from the top, apply pressure along the length of the cover, snapping it into place as you move downward (Fig. 3).
NOTE: CG33N frame leaf cover is a press fit. Use a hammer to tap cover into place, being sure to protect the surface of the cover from damage.
D. Tighten set screws using 5/64” Allen wrench.

Reinforcing & Rivnuts®
No hinge reinforcement is necessary except on extremely high-frequency, extremely heavy or extra-wide doors. Rivnuts are recommended for use in the frame when the door exceeds 450 lb. (max. 600 lb.)
NOTE: Only PBB steel Rivnuts are to be used with fire-rated PBB hinges.

Grouted/Slushed-in Frames
For ease of installation, it is recommended some sort of mudguard be installed behind the frame. Do not use self-drilling, threadforming screws to drill into grouted frames. If mudguards have not been used, carefully drill pilot holes through frame and remove grout for screw clearance. Do not oversize holes in frame.

Fire-Rated Hinges
All stock PBB hinges are 90 minute UL-rated, without pins. Please contact PBB for complete information about its fire-rated hinges.
Calculating Required Door Clearances
For Square and Beveled-Edge Doors

IMPORTANT: All standard length PBB hinges are supplied slightly shorter than nominal door height to avoid threshold or flooring clearance problems. CG31CL becomes handed after cutting.

IMPORTANT: Refer to NFPA 80 manual for clearance requirements on fire-rated entrances.

SINGLE DOOR: Square Edge
Hinge side clearance 5/16"
Latch side clearance 1/8"
Frame variance clearance 1/32"
Total Width Clearance 15/32"

To determine door width:
Subtract the Total Width Clearance from the width of the frame opening.

SINGLE DOOR: Beveled Edge
Hinge side clearance 5/16"
Latch side clearance 1/8"
Frame variance clearance 1/32"
Beveled edge clearance 1/32"
Total Width Clearance 1/2"

To determine door width:
Subtract the Total Width Clearance from the width of the frame opening.

DOUBLE DOOR (PAIR): Square Edge
Hinge side clearance (2x) 5/16"
Latch side clearance 3/16"
Frame variance clearance 1/32"
Frame variance clearance 1/32"
Total Width Clearance 7/8"

To determine door width:
Subtract the Total Width Clearance from the width of the frame opening; divide the result by 2.

DOUBLE DOOR (PAIR): Beveled Edge
Hinge side clearance (2x) 5/16"
Latch side clearance 3/16"
Frame variance clearance 1/16"
Beveled edge clearance 1/16"
Total Width Clearance 15/16"

To determine door width:
Subtract the Total Width Clearance from the width of the frame opening; divide the result by 2.

NOTE: For double-door entrances with a mullion between the pair of doors, calculate each door width using the Single Door clearances. For double-door entrances with a mullion behind the pair of doors, calculate each door width using the Double Doors clearances.

Important Warranty Information:
The following actions will void any warranty, expressed or implied:
- Failure to install the hinge according to the Installation Instructions supplied with every PBB hinge.
- Use of fasteners other than those supplied with the hinge.
- Unauthorized field modifications, including alteration or removal of the factory-applied lubricant, altering the original finish or painting the hinge.
How to Cut the Hinge to Fit
1. Keep hinge in the “door closed” position (Fig. 1).
2. Determine whether this will be a right- or left-hand installation. You will install the cut end at the bottom.
3. DO NOT cut through a set-screw bearing. Reinstall or relocate the set-screw bearing if necessary.
4. Using a metal-cutting saw, begin the cut through the gear cap first.

A. Prepare Frame
1. Use shims to position the hinge 1/8” below the header to allow for door clearance.
2. Hold hinge in the “door open” position (Fig. 2) making sure the frame leaf alignment flange is tight against the frame face.
3. Mark (or center punch) hole locations. Drill holes at marked locations.
   - Metal door frame: Use a #13 (.185”) or 3/16” (.188”) drill bit.
   - Wood door frame: Use a 5/32” (.156”) drill bit.

**IMPORTANT:** DO NOT attach the hinge to the frame at this time.

B. Attach Door to Hinge
4. Align the door leaf alignment flange or the door leaf lip along the full length of the door edge (even if the door is slightly warped).

**IMPORTANT:** Top end of the hinge must be flush to a straight edge across the top of the door.
5. Mark (or center punch) holes. Drill holes in the marked locations.
   - Metal door: Use a #13 (.185”) or 3/16” (.188”) drill bit.
   - Wood door: Use a 5/32” (.156”) drill bit.
6. Fasten door leaf to door using a #3 Phillips drive and fasteners provided.

C. Attach Door to Frame
7. Position door at 90 degrees to the frame. Wedge the door to the proper height so the door aligns with the top screw holes.
8. Install two screws at the top of the hinge. Remove the wedge and align the remaining holes. Insert screws into the middle and the bottom two holes.
9. Check the door for proper swing and clearance. Then install the remaining screws.

D. Fastener Installation for 90-Minute Fire-Rated Wood Door
A. Install a fastener in only one of the holes in each pair of holes at the top and bottom of the door leaf. DO NOT install the remaining screws in the three-hole pattern on the door leaf. See illustration below.

**Reinforcing & Rivnuts®**
No hinge reinforcement is necessary except on extremely high-frequency, extremely heavy or extra-wide doors. Rivnuts are recommended for use in the frame when the door exceeds 450 lb. (max. 600 lb.)

**NOTE:** Only PBB steel Rivnuts are to be used with fire-rated PBB hinges.

**Grouted/Slushed-in Frames**
For ease of installation, it is recommended some sort of mudguard be installed behind the frame. Do not use self-drilling, threadforming screws to drill into grouted frames. If mudguards have not been used, carefully drill pilot holes through frame and remove grout for screw clearance. Do not oversize holes in frame.

**Fire-Rated Hinges**
All stock PBB hinges are 90 minute UL-rated, without pins. Please contact PBB for complete information about its fire-rated hinges.
Calculating Required Door Clearances
For Square and Beveled-Edge Doors

IMPORTANT: All standard length PBB hinges are supplied slightly shorter than nominal door height to avoid threshold or flooring clearance problems.

IMPORTANT: Refer to NFPA 80 manual for clearance requirements on fire-rated entrances.

**SINGLE DOOR: Square Edge**
- Hinge side clearance: 5/32”
- Latch side clearance: 1/8”
- Frame variance clearance: 1/32”

**Total Width Clearance**: 5/16”

To determine door width:
Subtract the Total Width Clearance from the width of the frame opening.

**DOUBLE DOOR (PAIR): Square Edge**
- Hinge side clearance (2x): 5/32”
- Latch side clearance: 3/16”
- Frame variance clearance: 1/16”

**Total Width Clearance**: 9/16”

To determine door width:
Subtract the Total Width Clearance from the width of the frame opening; divide the result by 2.

**NOTE:** For double-door entrances with a mullion between the pair of doors, calculate each door width using the Single Door clearances. For double-door entrances with a mullion behind the pair of doors, calculate each door width using the Double Doors clearances.

**Important Warranty Information:**
The following actions will void any warranty, expressed or implied:
- Failure to install the hinge according to the Installation Instructions supplied with every PBB hinge.
- Use of fasteners other than those supplied with the hinge.
- Unauthorized field modifications, including alteration or removal of the factory-applied lubricant, altering the original finish or painting the hinge.
How to Cut the Hinge to Fit
A. Keep hinge in the “door closed” position (Fig. 1).
B. Determine whether this will be a right- or left-hand installation. Install the cut end at the bottom.
C. Using a metal-cutting saw, begin the cut through the hinge cap first.
IMPORTANT: Cut only one end. This maintains the original templated six-hole pattern at the top of the hinge. It also allows any chips to work their way out after installation.
D. Remove leaf covers by sliding off from uncut end of hinge.
E. Reinstall any set screw bearing that may have been cut off.

A. Attach Hinge to Frame
1. Hold hinge in the “door open” position (Fig. 2).
2. Use a shim to position the top end of the hinge 1/8” below the header to allow for door clearance. Align the frame leaf alignment flange tightly against the frame face.
3. Mark (or center punch) one hole at top and one hole at bottom of frame leaf. Drill holes at marked locations.
   - Metal door frame: Use a #13 (.185”) or 3/16” (.188”) drill bit.
   - Wood door frame: Use a #5/32” (.156”) drill bit.
4. Fasten frame leaf to door frame.
   - Metal door frame: Use #12-24 fl at head screws provided.
   - Wood door frame: Use #12x1-1/2 flat head wood screws (optional).
B. Prepare Door
5. Shim door into opening to provide required clearances.
6. With a #3 Phillips drive, temporarily fasten the door leaf to the door by inserting the pan head Tek (self-drilling) screws into at least two of the four locator holes.
7. Remove shims and check door clearances.
NOTE: Door may sag slightly when shims are removed. Make necessary adjustments needed to bring door back into alignment.
8. Mark locations for top and bottom barrel nuts on the door using 3/8” striker pin.
9. Remove door and lay on horizontal surface. Use a 3/8” drill bit to drill holes at marked locations.
NOTE: Be sure to drill holes squarely through both door faces.

C. Attach Door to Hinge
10. Fasten the door to the door leaf with the top and bottom barrel nuts and two 1/4-20 shoulder screws.
11. Adjust frame leaf as needed to correct door alignment and assure proper door operation.
12. Mark (or center punch) remaining frame leaf hole locations. Drill holes in frame through the frame leaf and secure with flat head screws.
13. Mark remaining 3/8” holes on door through the door leaf. It is recommended that the door be removed and laid on horizontal surface to be sure holes are drilled squarely through both door faces.
14. Secure door to door leaf with barrel nuts and 1/4-20 shoulder screws.

D. Install Leaf Covers
15. Loosen set screws from side of door leaf cover (Fig. 3) using 5/64th Allen wrench.
NOTE: For added security, apply a bead of construction or panel adhesive inside the leaf cover or over the barrel nut heads before installation.
16. Align the end of the leaf cover with the top end of the hinge.
17. Starting at the top, apply pressure along the length of the cover, snapping it into place as you move downward (Fig. 3).
NOTE: Protect cover surface from damage if you use a hammer to tap it into place.
18. Use a 5/64” Allen wrench to securely tighten set screws.

Reinforcing & Rivnuts®
No hinge reinforcement is necessary except on extremely high-frequency, extremely heavy or extra-wide doors. Rivnuts are recommended for use in the frame when the door exceeds 450 lb. (max. 600 lb.)

NOTE: Only PBB steel Rivnuts are to be used with fire-rated PBB hinges.

Tools Needed
- Metal-cutting saw
- #13 or 3/16” drill bit
- 3/8” drill bit
- 5/32” drill bit (wood frames only)
- #3 Phillips drive
- 5/64” Allen wrench
- Hammer
- Shims

Parts Supplied
- #12-24x1/2” 410 SS thread-forming phillips undercut fl athead screws
- 1-1/2” barrel nuts (sexnuts)
- 1/4-20x1-1/16” shoulder screws
- Striker pins

Optional Parts
- #12x1-1/2” 410 SS Phillips undercut fl athead wood screws
- 1-3/4” barrel nuts for 2” to 2-1/4” thick doors

Grouted/Slushed-in Frames
For ease of installation, it is recommended some sort of mudguard be installed behind the frame. Do not use self-drilling, threadforming screws to drill into grouted frames. If mudguards have not been used, carefully drill pilot holes through frame and remove grout for screw clearance. Do not oversize holes in frame.

Fire-Rated Hinges
All stock PBB hinges are 90 without pins. Please contact PBB for complete minute UL-rated, information about its fire-rated hinges.
<table>
<thead>
<tr>
<th>Hinge Model:</th>
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</thead>
</table>

<table>
<thead>
<tr>
<th>Power Transfer Selection</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Adams Rite 4612-1</td>
<td>Adams Rite 4612-2</td>
</tr>
<tr>
<td>Securitron EPT</td>
<td>Securitron EPTL</td>
</tr>
<tr>
<td>Yale EPT</td>
<td>Yale EPTL</td>
</tr>
<tr>
<td>RCI 9512</td>
<td>RCI 9513</td>
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<tr>
<td>Dorma ES105</td>
<td>Precision EPT-5</td>
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<tr>
<td>Folger Adams EPT</td>
<td>Folger Adams EPTL</td>
</tr>
<tr>
<td>Von Duprin</td>
<td>Other</td>
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<table>
<thead>
<tr>
<th>CUTOUT SHAPE (MATCH EP MOUNTING FLANGE):</th>
<th>CUTOUT LOCATION:</th>
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<tbody>
<tr>
<td>Round End</td>
<td>Door Leaf</td>
</tr>
<tr>
<td>Square End</td>
<td>Frame Leaf</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HANDING (FROM KEYED SIDE):</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right Hand</td>
</tr>
<tr>
<td>Right Hand Reverse</td>
</tr>
</tbody>
</table>

COMPANY: 
APPROVED BY: 
DATE: 
DOOR MARKINGS: 
P.O. NUMBER

PREPS: PBB continuous hinges can be prepared for electric power transfer. Others available upon request. Contact factory for quotes and availability on preparations for power transfer units. 

LOCATION: Specify the dimension from the top of the hinge to the centerline of the cutout. Geared hinge is installed flush with the top of the door. Pin and barrel hinge is positioned 1/8” (3.2mm) below the header. 

HANDING: Specify the handing of each door requiring the EP. 

ORDER: Use suffix “EP” plus the location (and handing if required). 

LEAD TIME: Call PBB for manufacturing lead times. 

IMPORTANT: PBB, Inc. does not recommend preparing door and frame for EP before receipt of hinge. If door and frame must be prepared before receipt of hinge, contact factory for special template. 

Open end of EP flexible conduit mounting hole is customer’s sole responsibility. Contact PBB, Inc. for technical assistance. 

Please fill out this form and fax it to PBB, Inc. 
1-888-722-8592
DUTCH DOOR HINGE ORDER FORM

<table>
<thead>
<tr>
<th>Customer:</th>
<th>P.O. No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model:</td>
<td>Qty.</td>
</tr>
</tbody>
</table>

I, the undersigned, approve the design and dimensions as shown on this print, and authorize the fabrication of these Continuous Hinges as indicated.

Date: 
Signed:

---

**Diagram:**

- **Top Of Door**
- **Hinge Side**
- **Left Hand**
- **Right Hand**
- **Left Hand Reverse**
- **Right Hand Reverse**
PREPS: PBB geared continuous hinges can be prepared for concealed electric through-wires to provide continuous current. Through-wires available in sets of 4, 5, 8 or 10 (12-wire sets available upon engineering approval). 22 gauge wire with 8" leads (approx). 120V AC/DC at 3-6 amps per conductor.

NOTE: E4 and E5 preps require the replacement of one hinge bearing with a special bearing containing wires; E8 and E10 preps require the replacement of two bearings; E12 prep requires the replacement of three bearings.

LOCATION: Specify the dimension from the top of the hinge to E centerline. Hinge is installed flush with the top of the door. Refer to the “Fastener Hole and Bearing Locations” in the Concealed hinge section to choose bearing location(s).

HANDING: Specify the handing of each door requiring the E. Handing not required on CG31 and CG31P.

ORDER: Use suffix "E" plus the number of wires required. Indicate location of the E (and handing if required). Example: CG31L HD 83” Clear E4 42-25/32” from top of hinge, RH.

AVAILABILITY: Available on geared hinge models CG31, CG31I, CG31L, CG31PN, and CG31P.

LEAD TIME: 48 Hours (on most orders).

WARRANTY: 5 years on electrical modification components.

IMPORTANT: PBB Products Limited does not recommend preparing door and frame for E before receipt of hinge. If door and frame must be prepared before receipt of hinge, contact factory for special template.

PREPS: PBB geared continuous hinges can be prepared for concealed magnetic monitor switch to provide noncontinuous current. 22 gauge wire with 12" leads (approx). 30V DC. Maximum current 100A, maximum contact rating 20W.

LOCATION: Using template provided, specify the dimension from the top of the hinge to switch. Avoid putting switch within one inch of a fastener hole. Hinge is installed flush with the top of the door.

HANDING: Specify the handing of each door requiring the EM. order: Use suffix “EM” plus the location of the switch (and handing if required). Only one switch required. Example: CG31L HD 83” Clear EM 36” from top of hinge, RH.

AVAILABILITY: Available on geared hinge models CH31, CG31I, CG31L, CG31PN, CG31P, and CG31CL.

LEAD TIME: 48 hours (on most orders).

WARRANTY: 5 years on electrical modification components.

IMPORTANT: PBB Products Limited does not recommend preparing door and frame for EM before receipt of hinge. If door and frame must be prepared before receipt of hinge, contact factory for special template.
PREPS: PBB geared continuous hinges can be prepared with removable hinge leaf panels to allow easy access to electrical components without removing door.

LOCATION: Dimensions will differ depending on the hinge model and electrical components requested. A template requiring customer’s approval will be designed by a PBB engineer based on the customer’s order. Hinges are installed flush with the top of the door.

HANDING: Specify the handing of each door requiring the R.

ORDER: Use suffix “R” (Removable Panel), plus handing. Example: CG31L HD 83” Clear E4 42-25/32” from top of hinge to centerline, R, RH.

AVAILABILITY: Available on geared hinge models CG31, CG31I, CG31L, CG31PN, CG31P.

LEAD TIME: 48 hours (on most orders).

IMPORTANT: PBB Products Limited does not recommend preparing door and frame for “R” before receipt of hinge. If door and frame must be prepared before receipt of hinge, contact factory for special template.

DUTCH DOOR PREP - Available on all hinge models. Continuous frame leaf with two-piece door leaf. Indicate handing, clearance, door and frame heights, and materials when ordering. Separate dutch door order form required. Suffix - “D”

HOSPITAL TIP - Available on all models. Suffix - “H”


PREPS: PBB geared continuous hinges can be prepared with hinge leaf panels to allow easy access to electrical components.

LOCATION: Dimensions will differ depending on the hinge model and electrical components requested. A template requiring customer’s approval will be designed by a PBB engineer based on the customer’s order. Hinges are installed flush with the top of the door.

HANDING: Specify the handing of each door requiring the M.

ORDER: Use suffix “M” (Access Panel), plus handing. Example: CG31L HD 83” Clear E4 42-25/32” from top of hinge to centerline, M, RH.

AVAILABILITY: Available on geared hinge models CG31, CG31I, CG31L, CG31PN, CG31P.

LEAD TIME: 48 hours (on most orders).

IMPORTANT: PBB Products Limited does not recommend preparing door and frame for “M” before receipt of hinge. If door and frame must be prepared before receipt of hinge, contact factory for special template.
How to Order:

Example: CG31C83628

1st - 2nd Digits indicate series
3rd Digit indicates material
4th Digit indicates type
5th - 6th Digits indicate special function
7th - 9th Digits indicate lengths
10th Digit indicates finish
11th Digit indicates options

Options:

F - For fire rated doors, indicate door rating

Electrical Hinge Modification

EC - Exposed Electrical Contacts. Indicate number of contacts, handing

EM - Concealed Electric Monitoring. Indicate handing

WM - Concealed Electric Through Wire and Monitoring. Indicate number of wires and handing

EP - Power Transfer - Specify dimension from the top of the hinge to the centerline of the power transfer cut-out, handing

M - 1 Piece Gear Hinge with movable thru wire portion

R - 3 Section Gear Hinge with Removable thru wire portion

Guarantee:

PBB Inc. guarantees these products to be free from defects in materials or workmanship under normal use and service for the life of the opening. PBB liability under this guarantee is limited to replacement for goods proven to be defective in material or workmanship. Claims for faulty or improper installation, consequent damages, repairs or backcharges will not be allowed. This guarantee does not cover defects or damage resulting from vandalism, abuse, improper maintenance, improper storage, shipping or handling, or painting of product in the field. PBB makes no other guarantee or warranty either expressed or implied.

For More Information
Contact your local representative or PBB Inc., Phone (800) 726-3414 Fax (909) 923-6248
1311 E. Philadelphia Street, Ontario, CA 91761 Web Site: http://www.pbbinc.com/

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