**CONTINUOUS HINGE INDEX:**

<table>
<thead>
<tr>
<th>Aluminum:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concealed</td>
<td>CH3 - CH8</td>
</tr>
<tr>
<td>Electric Thru-Wire</td>
<td>CH14</td>
</tr>
<tr>
<td>EPT Prep</td>
<td>CH15</td>
</tr>
<tr>
<td>Full Surface</td>
<td>CH9 - CH10</td>
</tr>
<tr>
<td>Half Surface</td>
<td>CH11 - CH13</td>
</tr>
<tr>
<td>Swing Clear</td>
<td>CH8, CH10, CH13</td>
</tr>
<tr>
<td>Anti-ligature Hospital Tip</td>
<td>CH16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stainless Steel:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Concealed</td>
<td>CH17</td>
</tr>
<tr>
<td>Electric Thru-Wire,</td>
<td></td>
</tr>
<tr>
<td>Electric Power Transfer Prep</td>
<td>CH24</td>
</tr>
<tr>
<td>Full Surface</td>
<td>CH21</td>
</tr>
<tr>
<td>Full Wrap Edge Guard, Concealed</td>
<td>CH18</td>
</tr>
<tr>
<td>Half Mortise</td>
<td>CH22</td>
</tr>
<tr>
<td>Half Mortise with Half Wrap Edge Guard</td>
<td>CH23</td>
</tr>
<tr>
<td>Half Wrap Edge Guard, Concealed</td>
<td>CH19</td>
</tr>
<tr>
<td>Swing Clear with Half Wrap Edge Guard</td>
<td>CH20</td>
</tr>
</tbody>
</table>

**NUMERICAL INDEX:**

| ALHT                                | CH16                 |
| HD2400                              | CH6                  |
| SS302                               | CH21                 |
| EPT PREP                            | CH15, CH24           |
| HD2700                              | CH7                  |
| SS304                               | CH22                 |
| ETW8                                | CH14, CH24           |
| HD4100                              | CH8                  |
| SS305                               | CH18                 |
| ETW8-Molex                          | CH14                 |
| HD4200                              | CH13                 |
| SS306                               | CH23                 |
| HD1100                              | CH3                  |
| HD5300                              | CH11                 |
| SS311                               | CH20                 |
| HD1400                              | CH5                  |
| HD5400                              | CH12                 |
| SS315                               | CH19                 |
| HD1800                              | CH4                  |
| HD5700                              | CH9                  |
| TIPIT® LG                           | CH16                 |
| HD2100                              | CH10                 |
| SS300                               | CH17                 |
CONTINUOUS GEARED HINGES
FASTENERS, RATINGS, SYMBOLS, REQUIREMENTS

FASTENERS

POSITIVE PRESSURE - CERTIFIED by UL to ANSI/UL10C, complies with IBC, NFPA 80 and NFPA 252 for application to Hollow Metal and Wood Fire Doors rated up to to 90 minutes. See individual products for maximum door size.

ANSI/BHMA Certified. Certified hinges comply with American National Standard for Continuous Hinges ANSI/BHMA A156.26 and are listed in the BHMA Certified Products Directory.

ANSI/BHMA

The following explains ANSI/BHMA numbers which identify material and type of products. Look for the BHMA certified logo next to the product in our catalog. For a complete listing refer to the BHMA Certified Products Directory online at www.buildershardware.com.

ANSI/BHMA A156.26 American National Standard for Continuous Hinges

<table>
<thead>
<tr>
<th>1 Product Section</th>
<th>2 Material</th>
<th>3 Product Type</th>
<th>4 Electrical Modifications</th>
<th>5 Door Weight (lbs.)</th>
<th>6 Grade</th>
<th>7 Hinge Type</th>
</tr>
</thead>
</table>

LEED GREEN BUILDING


Environmental Product Declarations (EPD) prepared and certified by an Independent Laboratory based on Life Cycle Assessments (LCA) of our products and Health Product Declarations (HPD) may be viewed on our website, www.ngp.com.

National Guard Products sustainability report may be viewed on our website, https://www.ngp.com/report/.

Contact us regarding our end of use product recycling program.

BUY AMERICAN REQUIREMENTS

Over 99% of our products are produced in the United States as a domestic construction material, as defined in the Buy American Act (BAA) of March 1933 and amended by the Buy American Act of 1988 and FAR 52.225-9. A Buy American Certificate may be obtained on our website, www.ngp.com.
CONTINUOUS GEARED HINGE
CONCEALED

NO DOOR INSET, FLUSH MOUNT FOR 1⅜" DOORS

HD1100
HD1100-LL

Continuous geared aluminum hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Aluminum alloy 6063-T6; Anodized after machining
- Specially designed involute intermeshing gears
- Proprietary Teflon infused self-lubricating wear resistant bearings
- No hinge reinforcement necessary except on extremely heavy, extremely high-frequency or extra-wide doors
- Lifetime of the door opening warranty
- #12-24 TEK MS
- “LL” model for doors up to 1,000 lbs. features lead-lined dual row hole pattern
- Standard lengths: 83", 85", 95", 119"

Available Options:
- #12 x 1½" Wood Screws
- Torx Security TEK Screws
- 1½" Torx Security Wood Screws
- Cut to Net Length
- Anti-Ligature Hospital Tip - Specify “ALHT”
- Dutch Door Prep - Specify Door Handing, Top Door Leaf Length, and Clearance Between Leafs

Finishes:
A - Anodized Aluminum
DKB - Dark Bronze Anodized

Fire-rated 90-minute on hollow metal (except steel stiffened) or wood door leafs up to 4'0" x 8'0" and steel stiffened doors up to 4'0" x 7'2".

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Grade 1 - 600 lb. Door
CONTINUOUS GEARED HINGE
CONCEALED

1/8" DOOR INSET, FOR 1-3/4" DOORS

HD1800
HD1800-LL

Continuous geared aluminum hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Aluminum alloy 6063-T6; Anodized after machining
- Specially designed involute intermeshing gears
- Proprietary Teflon infused self-lubricating wear resistant bearings
- No hinge reinforcement necessary except on extremely heavy, extremely high-frequency or extra-wide doors
- Lifetime of the door opening warranty
- #12-24 TEK MS
- “LL” model for doors up to 1,000 lbs. features lead-lined dual row hole pattern
- Standard lengths: 83", 85", 95", 119"

Available Options:

- #12 x 1 1/2" Wood Screws
- Torx Security TEK Screws
- 1 1/2" Torx Security Wood Screws
- Cut to Net Length - Specify Door Handing
- Anti-Ligature Hospital Tip - Specify “ALHT” and Door Handing
- Dutch Door Prep - Specify Door Handing, Top Door Leaf Length, and Clearance Between Leafs

Finishes:
A - Anodized Aluminum
DKB - Dark Bronze Anodized

Fire-rated 90-minute on hollow metal (except steel stiffened) or wood door leaves up to 4’0” x 8’0” and steel stiffened doors up to 4’0” x 7’2”.

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Grade 1 - 600 lb. Door
CONTINUOUS GEARED HINGE

CONCEALED

1/16" DOOR INSET, FOR 1 3/4" DOORS

HD1400
HD1400-LL

Continuous geared aluminum hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Aluminum alloy 6063-T6; Anodized after machining
- Specially designed involute intermeshing gears
- Proprietary Teflon infused self-lubricating wear resistant bearings
- No hinge reinforcement necessary except on extremely heavy, extremely high-frequency or extra-wide doors
- Lifetime of the door opening warranty
- #12-24 TEK MS
- “LL” model for doors up to 1,000 lbs. features lead-lined dual row hole pattern
- Standard lengths: 83", 85", 95", 119"

Available Options:

- #12 x 1 1/2" Wood Screws
- Torx Security TEK Screws
- 1 1/2" Torx Security Wood Screws
- Cut to Net Length - Specify Door Handing
- Anti-Ligature Hospital Tip - Specify “ALHT” and Door Handing
- Dutch Door Prep - Specify Door Handing, Top Door Leaf Length, and Clearance Between Leafs

Finishes:
A - Anodized Aluminum
DKB - Dark Bronze Anodized

Fire-rated 90-minute on hollow metal (except steel stiffened) or wood door leafs up to 4'0" x 8'0" and steel stiffened doors up to 4'0" x 7'2".

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Grade 1 - 600 lb. Door
CONTINUOUS GEARED HINGE

CONCEALED

1/16" DOOR INSET, FOR 1-3/4" DOORS

HD2400
HD2400-LL

Continuous geared aluminum hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Aluminum alloy 6063-T6; Anodized after machining
- Specially designed involute intermeshing gears
- Proprietary Teflon infused self-lubricating wear resistant bearings
- No hinge reinforcement necessary except on extremely heavy, extremely high-frequency or extra-wide doors
- Lifetime of the door opening warranty
- #12-24 TEK MS
- "LL" model for doors up to 1,000 lbs. features lead-lined dual row hole pattern
- Standard lengths: 83", 85", 95", 119"

Available Options:

- #12 x 1 1/2" Wood Screws
- Torx Security TEK Screws
- 1 1/2" Torx Security Wood Screws
- Cut to Net Length - Specify Door Handing
- Anti-Ligature Hospital Tip - Specify "ALHT" and Door Handing
- Dutch Door Prep - Specify Door Handing, Top Door Leaf Length, and Clearance Between Leafs

Finishes:

A - Anodized Aluminum
DKB - Dark Bronze Anodized

Fire-rated 90-minute on hollow metal (except steel stiffened) or wood door leafs up to 4'0" x 8'0" and steel stiffened doors up to 4'0" x 7'2".

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Grade 1 - 600 lb. Door
CONTINUOUS GEARED HINGE
CONCEALED

NO DOOR INSET, FLUSH MOUNT FOR 2" TO 2 1/4" DOORS

HD2700
HD2700-LL
Continuous geared aluminum hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Aluminum alloy 6063-T6; Anodized after machining
- Specially designed involute intermeshing gears
- Proprietary Teflon infused self-lubricating wear resistant bearings
- No hinge reinforcement necessary except on extremely heavy, extremely high-frequency or extra-wide doors
- Lifetime of the door opening warranty
- #12-24 TEK MS
- “LL” model for doors up to 1,000 lbs. features lead-lined dual row hole pattern
- Standard lengths: 83", 85", 95", 119"

Available Options:
- #12 x 1 1/2" Wood Screws
- Torx Security TEK Screws
- 1 1/2" Torx Security Wood Screws
- Cut to Net Length
- Anti-Ligature Hospital Tip - specify “ALHT”
- Dutch Door Prep - Specify Door Handing, Top Door Leaf Length, and Clearance Between Leafs

Finishes:
- A - Anodized Aluminum
- DKB - Dark Bronze Anodized

Fire-rated 90-minute on hollow metal (except steel stiffened) or wood door leafs up to 4'0" x 8'0" and steel stiffened doors up to 4'0" x 7'2".

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Grade 1 - 600 lb. Door
Continuous geared aluminum hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Aluminum alloy 6063-T6; Anodized after machining
- Specially designed involute intermeshing gears
- Proprietary Teflon infused self-lubricating wear resistant bearings
- No hinge reinforcement necessary except on extremely heavy, extremely high-frequency or extra-wide doors
- Lifetime of the door opening warranty
- #12-24 TEK MS
- "LL" model for doors up to 1,000 lbs. features lead-lined dual row hole pattern
- Standard lengths: 83", 85", 95", 119"

Available Options:
- #12 x 1 1/2" Wood Screws
- Torx Security TEK Screws
- 1 1/2" Torx Security Wood Screws
- Cut to Net Length - Specify Door Handing
- Anti-Ligature Hospital Tip – Specify "TIPIT-LG"
- Dutch Door Prep - Specify Door Handing, Top Door Leaf Length, and Clearance Between Leafs

Finishes:
- A - Anodized Aluminum
- DKB - Dark Bronze Anodized

Fire-rated 90-minute on hollow metal (except steel stiffened) or wood door leafs up to 4'0" x 8'0" and steel stiffened doors up to 4'0" x 7'2".

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
- Grade 1 - 150 lb. Door
- Grade 1 - 600 lb. Door
Continuous geared aluminum hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Aluminum alloy 6063-T6; Anodized after machining
- Specially designed involute intermeshing gears
- Proprietary Teflon infused self-lubricating wear resistant bearings
- No hinge reinforcement necessary except on extremely heavy, extremely high-frequency or extra-wide doors
- Lifetime of the door opening warranty
- Frame leaf: #12-24 TEK flat head MS
- Door leaf: #12-24 TEK pan head MS and 1/4"-20 thru-bolts
- Standard lengths: 83", 85", 95", 119"

Fire-rated 90-minute on hollow metal (except steel stiffened) or wood door leaves up to 40" x 7’2".

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Grade 1 - 600 lb. Door

Available Options:
- #12 x 1 1/2" Wood Screws
- Torx Security TEK & T.B. M.S.
- 1 1/2" Torx Security Wood Screws
- Cut to Net Length - Specify Door Handing
- Anti-Ligature Hospital Tip – Specify “TIPIT-LG”
- Dutch Door Prep - Specify Door Handing, Top Door Leaf Length, and Clearance Between Leafs

Finishes:
A - Anodized Aluminum
DKB - Dark Bronze Anodized
CONTINUOUS GEARED HINGE
FULL SURFACE SWING CLEAR

1/32" DOOR INSET FOR 1 3/4" TO 2 1/4" DOORS

HD2100

Continuous geared aluminum hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Aluminum alloy 6063-T6; Anodized after machining
- Specially designed involute intermeshing gears
- Proprietary Teflon infused self-lubricating wear resistant bearings
- No hinge reinforcement necessary except on extremely heavy, extremely high-frequency or extra-wide doors
- Lifetime of the door opening warranty
- Frame leaf: #12-24 TEK flat head MS
- Door leaf: #12-24 TEK pan head MS and 1/4"-20 thru-bolts
- Standard lengths: 83", 85", 95", 119"

Available Options:
- #12 x 1 1/2" Wood Screws
- Torx Security TEK & T.B. M.S.
- 1 1/2" Torx Security Wood Screws
- Cut to Net Length - Specify Door Handing
- Anti-Ligature Hospital Tip – Specify "TIPIT-LG"
- Dutch Door Prep - Specify Door Handing, Top Door Leaf Length, and Clearance Between Leafs

Finishes:
A - Anodized Aluminum
DKB - Dark Bronze Anodized

Fire-rated 90-minute on hollow metal (except steel stiffened) or wood door leafs up to 4'0" x 7'2".

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Grade 1 - 600 lb. Door
Continuous geared aluminum hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Aluminum alloy 6063-T6; Anodized after machining
- Specially designed involute intermeshing gears
- Proprietary Teflon infused self-lubricating wear resistant bearings
- No hinge reinforcement necessary except on extremely heavy, extremely high-frequency or extra-wide doors
- Lifetime of the door opening warranty
- Frame leaf: #12-24 TEK flat head MS
- Door leaf: #12-24 TEK pan head MS and ¼”-20 thru-bolts
- Standard lengths: 83”, 85”, 95”, 119”

**Available Options:**

- #12 x 1 ½” Wood Screws
- Torx Security TEK & T.B. M.S.
- 1 ½” Torx Security Wood Screws
- Cut to Net Length - Specify Door Handing
- Anti-Ligature Hospital Tip – Specify “TIPIT-LG”
- Dutch Door Prep - Specify Door Handing, Top Door Leaf Length, and Clearance Between Leafs

**Finishes:**

- A - Anodized Aluminum
- DKB - Dark Bronze Anodized

Fire-rated 90-minute on hollow metal (except steel stiffened) or wood door leafs up to 4’0” x 7’2”.

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:

Grade 1 - 150 lb. Door
Grade 1 - 600 lb. Door
Continuous geared aluminum hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Aluminum alloy 6063-T6; Anodized after machining
- Specially designed involute intermeshing gears
- Proprietary Teflon infused self-lubricating wear resistant bearings
- No hinge reinforcement necessary except on extremely heavy, extremely high-frequency or extra-wide doors
- Lifetime of the door opening warranty
- Frame leaf: #12-24 TEK flat head MS
- Door leaf: #12-24 TEK pan head MS and ¼"-20 thru-bolts
- Standard lengths: 83", 85", 95", 119"

Available Options:

- #12 x 1 ½" Wood Screws
- Torx Security TEK & T.B. M.S.
- 1 ½" Torx Security Wood Screws
- Cut to Net Length - Specify Door Handing
- Anti-Ligature Hospital Tip – Specify “TIPIT-LG”
- Dutch Door Prep - Specify Door Handing, Top Door Leaf Length, and Clearance Between Leafs

Finishes:
A - Anodized Aluminum
DKB - Dark Bronze Anodized

Fire-rated 90-minute on hollow metal (except steel stiffened) or wood door leafs up to 4'0" x 7'2".

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Grade 1 - 600 lb. Door
CONTINUOUS GEARED HINGE
HALF SURFACE SWING CLEAR

½" DOOR INSET FOR 1 ¾" TO 2 ¼" DOORS

HD4200

Continuous geared aluminum hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Aluminum alloy 6063-T6; Anodized after machining
- Specially designed involute intermeshing gears
- Proprietary Teflon infused self-lubricating wear resistant bearings
- No hinge reinforcement necessary except on extremely heavy, extremely high-frequency or extra-wide doors
- Lifetime of the door opening warranty
- Frame leaf: #12-24 TEK flat head MS
- Door leaf: #12-24 TEK pan head MS and ¼"-20 thru-bolts
- Standard lengths: 83", 85", 95", 119"

Fire-rated 90-minute on hollow metal (except steel stiffened) or wood door leaves up to 40" x 72".

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Grade 1 - 600 lb. Door

Available Options:
- #12 x 1½" Wood Screws
- Torx Security TEK & T.B. M.S.
- 1½" Torx Security Wood Screws
- Cut to Net Length - Specify Door Handing
- Anti-Ligature Hospital Tip – Specify “TIPIT-LG”
- Dutch Door Prep - Specify Door Handing, Top Door Leaf Length, and Clearance Between Leafs

Finishes:
A - Anodized Aluminum
DKB - Dark Bronze Anodized
ETW8

Transfers electric power through the hinge to power certain types of electronic builders hardware.

REMOVABLE ELECTRIC HINGE SECTION
- 8 wires, 28 AWG
- Each wire is rated 50V AC/DC at 3.5A (max.) continuous, or 16A (max.) pulse; maximum pulse width is 400 msec with 10 second minimum off time between pulses
- 12” minimum wire leads
- 5-year warranty

ETW8 - MOLEX

ELECTRIC THRU-WIRE WITH MOLEX CONNECTORS
- Same features as above with molex connectors installed on wires both sides

Available on Models
HD1100
HD2400 (Handed)
HD2700

Standard Locations

<table>
<thead>
<tr>
<th>HINGE LENGTH</th>
<th>TOP OF HINGE TO CENTERLINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>83”</td>
<td>40 1/2”</td>
</tr>
<tr>
<td>85”</td>
<td>42 1/2”</td>
</tr>
<tr>
<td>95”</td>
<td>52 1/2”</td>
</tr>
<tr>
<td>119”</td>
<td>76 1/2”</td>
</tr>
</tbody>
</table>

All sizes located 42 1/2” centerline from bottom of hinge.
CONTINUOUS GEARED HINGE
ELECTRIC POWER TRANSFER (EPT) PREP

**EPT PREP** *(Option)*

Allows use of electric power transfer units required to power certain types of electronic builders hardware.

- Prep available for the following electric power transfer units
  - Von Duprin EPT-2, EPT-10, EPT-10C, PNT-1
  - Adams Rite 4612 (short version only)
  - Securitron EPT, EPT-SC, EL-EPT, EL-EPT-SC
  - Dorma ES105

**Available on All Concealed and Half Surface Type Hinges.**

**Non-Handed Models:**

HD1100  HD2700

**Handed Models - Specify Door Hand**

HD1400  HD1800  HD2400  HD4100  HD4200  HD5300  HD5400

**Standard Locations:**

<table>
<thead>
<tr>
<th>HINGE LENGTH</th>
<th>TOP OF HINGE TO CENTERLINE OF PREP</th>
</tr>
</thead>
<tbody>
<tr>
<td>83”</td>
<td>28 7/16”</td>
</tr>
<tr>
<td>85”</td>
<td>30 7/16”</td>
</tr>
<tr>
<td>95”</td>
<td>40 1/2”</td>
</tr>
<tr>
<td>119”</td>
<td>64 3/8”</td>
</tr>
</tbody>
</table>
CONTINUOUS GEARED HINGE
ANTI-LIGATURE HOSPITAL TIP

TIPIT® LG

For Use in Hospitals, Correctional Facilities, Schools and Other Institutions.

Make rooms safer and meet legal requirements by retrofitting doors with the patented TIPIT® hospital tip. The tip deters patients or inmates from harming themselves by hanging objects from the hinge.

- Prevents objects from being attached to top of hinge (ligature-resistant)
- Made from durable, high-tech polymer
- Securely fastens to door frame header
- Works for retrofit or new applications
- Fits most other brands of geared continuous hinges
- Includes #10 Torx® SST security screws
- Color: Gray

TIPIT® hospital tip works with our geared continuous hinges to meet institutional requirements for preventing objects from being hung from the hinge.

Order the TIPIT® hospital tip with any new geared continuous hinge, or add this safety feature to most other brands of full surface, half surface, concealed or swing clear geared continuous hinges (new or retrofit applications).

ALHT (Option)

For Use in Hospitals, Behavioral Health, Prisons and Anywhere Anti-Ligature Protection is Required.

Available on concealed model hinges only.
STAINLESS STEEL CONTINUOUS HINGE
CONCEALED

UP TO ⅛" INSET, FOR 1¾" DOORS

SS300

Stainless steel continuous hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Heavy-duty Type 304, 14-gauge stainless steel
- Pin and barrel design
- Stainless steel hinge pins
- Medical type self-lubricating flanged bearings between each 2" knuckle provide dust-free quiet and smooth operation
- For doors weighing up to 600 lbs.
- 25-year warranty
- #10 x ½" TEK screws for metal doors and frames
- #10 x 1" wood screws for wood doors
- US32D (630) brushed finish
- Standard lengths: 83", 85", 95", 119"

Available Options:

- Torx Security TEK Screws
- Cut to Net Length
- Anti-Ligature Welded Hospital Tip - Specify "ALHT"
- Dutch Door Prep - Specify Door Handing, Bottom Door Leaf Length, and Clearance Between Leafs
- Electric Thru-Wire ETW8 - see page CH22
- Electric Power Transfer Prep - see page CH22
- US32 (629) Polished Finish
- Welded Tips for Non-Rising Pins

Fire-rated 3 hours on hollow metal doors and 90-minute on wood doors. Maximum size 4’0″ x 10’0″.

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Stainless steel continuous hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Heavy-duty Type 304, 14-gauge stainless steel
- Pin and barrel design
- Stainless steel hinge pins
- Medical type self-lubricating flanged bearings between each 2” knuckle provide dust-free quiet and smooth operation
- For doors weighing up to 600 lbs.
- 25-year warranty
- #10 x ½” TEK screws for metal doors and frames
- #10 x 1” wood screws for wood doors
- US32D (630) brushed finish
- Standard lengths: 83”, 85”, 95”, 119”

Available Options:
- Torx Security TEK Screws
- Cut to Net Length - Specify Door Handing
- Anti-Ligature Welded Hospital Tip - Specify “ALHT”
- Dutch Door Prep - Specify Door Handing, Bottom Door Leaf Length, and Clearance Between Leafs
- Electric Thru-Wire ETWB - see page CH22
- Electric Power Transfer Prep - see page CH22
- US32 (629) Polished Finish
- Welded Tips for Non-Rising Pins

Fire-rated 3 hours on hollow metal doors and 90-minute on wood doors. Maximum size 4’0” x 10’0”.

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
STAINLESS STEEL CONTINUOUS HINGE

HALF WRAP EDGE GUARD, FOR 1 3/4" DOORS

SS315

Stainless steel continuous hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Heavy-duty Type 304, 14-gauge stainless steel
- Pin and barrel design
- Stainless steel hinge pins
- Medical type self-lubricating flanged bearings between each 2” knuckle provide dust-free quiet and smooth operation
- For doors weighing up to 600 lbs.
- 25-year warranty
- #10 x 1/2” TEK screws for metal doors and frames
- #10 x 1” wood screws for wood doors
- US32D (630) brushed finish
- Standard lengths: 83”, 85”, 95”, 119”

Available Options:

- Torx Security TEK Screws
- Cut to Net Length - Specify Door Handing
- Anti-Ligature Welded Hospital Tip - Specify “ALHT”
- Dutch Door Prep - Specify Door Handing, Bottom Door Leaf Length, and Clearance Between Leafs
- Electric Thru-Wire ETW8 - see page CH22
- Electric Power Transfer Prep - see page CH22
- US32 (629) Polished Finish
- Welded Tips for Non-Rising Pins

Fire-rated 3 hours on hollow metal doors and 90-minute on wood doors. Maximum size 4’0” x 10’0”.

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:

Grade 1 - 150 lb. Door
STAINLESS STEEL CONTINUOUS HINGE
SWING CLEAR
WITH HALF WRAP EDGE GUARD, FOR 1 3/4" DOORS

SS311

Stainless steel continuous hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Heavy-duty Type 304, 14-gauge stainless steel
- Pin and barrel design
- Stainless steel hinge pins
- Medical type self-lubricating flanged bearings between each 2" knuckle provide dust-free quiet and smooth operation
- For doors weighing up to 600 lbs.
- 25-year warranty
- #10 x 1/2" TEK screws for metal doors and frames
- #10 x 1" wood screws for wood doors
- US32D (630) brushed finish
- Standard lengths: 83", 85", 95", 119"

Available Options:
- Torx Security TEK Screws
- Cut to Net Length - Specify Door Handing
- Dutch Door Prep - Specify Door Handing, Bottom Door Leaf Length, and Clearance Between Leafs
- US32 (629) Polished Finish
- Welded Tips for Non-Rising Pins

Fire-rated 3 hours on hollow metal doors and 90-minute on wood doors. Maximum size 4’0" x 10’0”.

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Stainless steel continuous hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Heavy-duty Type 304, 14-gauge stainless steel
- Pin and barrel design
- Stainless steel hinge pins
- Medical type self-lubricating flanged bearings between each 2" knuckle provide dust-free quiet and smooth operation
- For doors weighing up to 600 lbs.
- 25-year warranty
- #1/4-20 x 3/4" TEK screws for metal doors and frames
- US32D (630) brushed finish
- Standard lengths: 83", 85", 95", 119"

Available Options:
- Torx Security TEK Screws
- Thru-Bolts for 1¾" doors – Specify “SSH-TB”
- Cut to Net Length - Specify Door Handing
- Dutch Door Prep - Specify Door Handing, Bottom Door Leaf Length, and Clearance Between Leaves
- US32 (629) Polished Finish
- Welded Tips for Non-Rising Pins

Fire-rated 3 hours on hollow metal doors and 90-minute on wood doors. Maximum size 4'0" x 10'0".

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Stainless steel continuous hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Heavy-duty Type 304, 14-gauge stainless steel
- Pin and barrel design
- Stainless steel hinge pins
- Medical type self-lubricating flanged bearings between each 2” knuckle provide dust-free quiet and smooth operation
- For doors weighing up to 600 lbs.
- 25-year warranty
- #1¼-20 x ¾” TEK screws for metal frames
- #10 x ½” TEK screws for metal doors
- #10 x 1” wood screws for wood doors
- US32D (630) brushed finish
- Standard lengths: 83”, 85”, 95”, 119”

**Available Options:**

- Torx Security TEK Screws
- Cut to Net Length - Specify Door Handing
- Dutch Door Prep - Specify Door Handing, Bottom Door Leaf Length, and Clearance Between Leafs
- Electric Power Transfer Prep - see page CH22
- US32 (629) Polished Finish
- Welded Tips for Non-Rising Pins

Fire-rated 3 hours on hollow metal doors and 90-minute on wood doors. Maximum size 4’0” x 10’0”.

ANSI/BHMA Certified to A156.26 American National Standard for Continuous Hinges:
Grade 1 - 150 lb. Door
Stainless steel continuous hinges run the full height of the door evenly distributing the weight of the door along the full height of the frame. Ideal for high-frequency and heavy-weight doors in new construction and retrofit applications.

- Heavy-duty Type 304, 14-gauge stainless steel
- Pin and barrel design
- Stainless steel hinge pins
- Medical type self-lubricating flanged bearings between each 2” knuckle provide dust-free quiet and smooth operation
- For doors weighing up to 600 lbs.
- 25-year warranty
- #1/4-20 x ¾” TEK screws for metal frames
- #10 x ½” TEK screws for metal doors
- #10 x 1” wood screws for wood doors
- US32D (630) brushed finish
- Standard lengths: 83”, 85”, 95”, 119”

Available Options:

- Torx Security TEK Screws
- Cut to Net Length - Specify Door Handing
- Dutch Door Prep - Specify Door Handing, Bottom Door Leaf Length, and Clearance Between Leafs
- Electric Power Transfer Prep - see page CH22
- US32 (629) Polished Finish
- Welded Tips for Non-Rising Pins

Fire-rated 3 hours on hollow metal doors and 90-minute on wood doors. Maximum size 4’0” x 10’0”.
STAINLESS STEEL CONTINUOUS HINGE
ELECTRIC

ELECTRIC THRU-WIRE

ETW8

Transfers electric power through the hinge to power certain types of electronic builders hardware.

Removable Electric Hinge Section
- 8 wires, 26 AWG
- Each wire is rated 24V AC/DC at 0.5A (max.) continuous or pulse
- 12" wire leads
- 5-year warranty

Available on Models:
SS300
SS305 (Handed)
SS315 (Handed)

Standard Location, All Sizes: 39 ¾" Centerline from Bottom of Hinge.

ELECTRIC POWER TRANSFER PREP

EPT PREP

Allows use of electric power transfer units required to power certain types of electronic builders hardware.

- Prep available for the following electric power transfer units
  - Von Duprin EPT-2, EPT-10, EPT-10C, PNT-1
  - Adams Rite 4612 (short version only)
  - Securitron EPT, EPT-SC, EL-EPT, EL-EPT-SC
  - Dorma ES105

Available on All Concealed and Half Surface Type Hinges.

Non-Handed Models:
SS300

Handed Models - Specify Door Hand
SS304, SS305, SS306, SS315

Standard Locations:

<table>
<thead>
<tr>
<th>HINGE LENGTH</th>
<th>TOP OF HINGE TO CENTERLINE OF PREP</th>
</tr>
</thead>
<tbody>
<tr>
<td>83&quot;</td>
<td>28 7/16&quot;</td>
</tr>
<tr>
<td>85&quot;</td>
<td>30 7/16&quot;</td>
</tr>
<tr>
<td>95&quot;</td>
<td>40 1/2&quot;</td>
</tr>
<tr>
<td>119&quot;</td>
<td>64 3/8&quot;</td>
</tr>
</tbody>
</table>
For the most up-to-date Hinges Catalog scan the QR code or visit ngp.com.

ngp.com
1-800-NGP-RUSH

FAX: (800) 255-7874
QUOTES: quotes@ngp.com

NGP MEMPHIS
4985 East Raines Road
Memphis, TN 38118
orders@ngp.com

NGP VEGAS
4584 Calimesa Street
Las Vegas, NV 89115
vegasorders@ngp.com