

# HD1100, HD1100-LL

Concealed Continuous Geared Hinge

PRODUCT CUT SHEET

#### No Door Inset, Flush Mount for 13/4" Doors

- 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"

#### **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
- ETW-8 Electric Thru Wire
- ETW-8-MOLEX Electric Thru Wire with Molex Connectors
- > EPT prep order form available on ngp.com

#### Finishes:

A - Anodized Aluminum

DKB - Dark Bronze Anodized



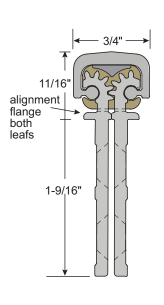
Fire-rated 90 minute on hollow metal (except steel stiffened) or wood door leafs up to 4'0" x 8'0" and steel stiffened doors up to 4'0" x 7'2".



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

Grade 1 - 150 lb. Door Grade 1 - 600 lb. Door







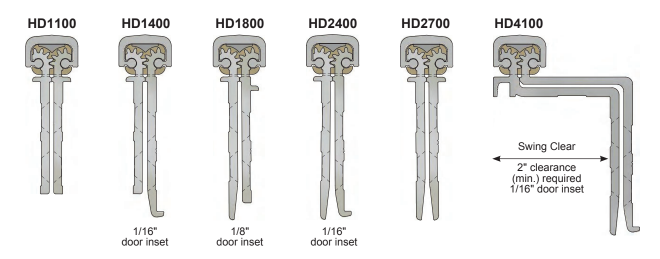
Note: For Door Sizing Refer to Installation Instruction.

NGP-CHG-HD1100-PCS-1022-A



## **INSTALLATION INSTRUCTIONS**

# **CONCEALED CONTINUOUS GEARED HINGES**

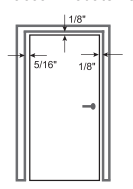


**IMPORTANT:** The following will void the product warranty and nullify the fire-rating:

- Failure to install according to the manufacturer's installation instructions.
- Use of any fasteners other than those supplied by the manufacturer.
- Painting, removal of factory applied lubricant, or unauthorized field modification.

#### **Door Clearance Requirements**

 All standard length hinges are non-handed and supplied 1" shorter than the nominal door height to accommodate head and sill clearances.



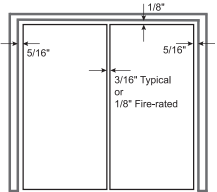
SINGLE DOOR:	Square Edge	Beveled Edge
Hinge side clearance	5/16"	5/16"
Latch side clearance	1/8"	1/8"
Frame tolerance clearance	1/32"	1/32"
Beveled edge clearance		1/32"
Total Width Clearance	15/32"	1/2"

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



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".





PAIR OF DOORS	S: TYPICAL	
Square Edge	Beveled Edge	
5/8" (5/16" X 2)	5/8" (5/16" X 2)	Hinge sid
3/16"	3/16"	Latch sid
1/16" (1/32" X 2)	1/16" (1/32" X 2)	Frame to
,	1/16"	Beveled
7/8"	15/16"	Total Wi

Beveled edge clearance  Total Width Clearance		
Frame tolerance clearance		
Latch side clearance		
Hinge side clearance		

PAIR OF DOOR	S: FIRE-RATED
Square Edge	Beveled Edge
5/8" (5/16" X 2)	5/8" (5/16" X 2)
1/8"	1/8"
1/16" (1/32" X 2)	1/16" (1/32" X 2)
,	1/16"
13/16"	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 pairs of doors with a mullion <u>between</u> the doors, calculate each door width using the Single Door clearances. For pairs of doors with a mullion <u>behind</u> the doors, calculate each door width using Pair of Doors clearances.



#### **Grout Filled Door Frames**

Install a mudguard behind the frame for easier installation. If mudguards have not been used, do not use the self-drilling TEK screws to drill into a grouted frame. Drill pilot holes through the frame and remove enough grout for screw clearance being careful not to oversize the holes.

Field Cutting of Hinge (Note: Hinges become handed after field cutting; except models HD1100 and HD2700)

If a hinge must be field cut, first determine the top and bottom based on door hand. Cut only from bottom of hinge; retaining the template six-hole pattern at the top. When trimming hinges for fire-rated door applications *DO NOT REMOVE* any fastener holes. Close the hinge and position with cap upward or on its side with cap facing away. Cut through the gear cap first using a metal cutting type saw. Do not cut through a set screw bearing. Reinstall any set screw bearing that may have been cut off.

### **Frame Preparation**

- 1. Using a shim locate the top of the hinge 1/8" below the frame header to allow for door clearance.
- 2. With hinge open, making sure frame leaf alignment flange is tight against the frame face, mark or center punch hole locations.
- 3. Do not attach hinge at this time. Hollow metal frames require no additional prep. Wood frames require pilot holes be pre-drilled using a 5/32" bit.

#### **Attach Hinge to Door**

- 1. Align the door leaf alignment flange or door leaf lip flush against the door face along the entire length of the door.
- 2. Top end of hinge MUST be flush with the top of the door. Mark or center punch holes.
- 3. If using Wood Screws pre-drill pilot holes using 5/32" bit.
- 4. Fasten hinge to metal doors with #12 TEK screws provided or to wood doors with optional #12 wood screws using #3 Phillips drive.

#### **Attach Door to Frame**

- 1. Position door at 90 degrees to the frame. Wedge or shim door to proper height to align top screw holes.
- 2. Install two screws at top of hinge. Remove wedge/shim and align remaining holes.
- 3. Install a screw in the middle and at bottom then check for proper swing and clearance before installing all remaining screws.

