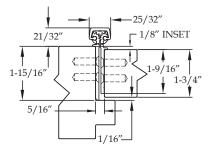
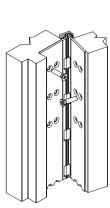
# **Aluminum Continuous Geared Hinges**



**Full Concealed** 

**Customer Service...** 





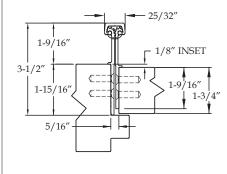
# A111 HD A111 LL

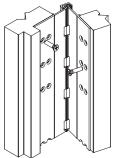
## **Standard Features**

- Full concealed, heavy duty
- 1/8" door inset
- 48" door width maximum
- 450 lbs. door weight maximum
- "LL" model for doors up to 1,000 lbs. . (lead-lined staggered hole pattern)
- **Fasteners**: 12-24 x <sup>7</sup>/<sub>8</sub>" undercut self-drilling, thread-forming tek machine screws
- Standard lengths: 79", 83", 85", 95" and 120" .
- Finishes: Clear, dark bronze and black • anodized
- **Fire Rating** 
  - Approved for use on metal swinging type • fire doors rated up to and including 90 minutes (Specify "FR" option for 3 hour rating)
  - Approved for use on wood swinging type fire doors rated up to and including 60 minutes (Specify "FR" option for 90 minute rating)

# **Options Available**

See pages F-7 to F-8 for option availability and details





# A111 WT

# Standard Features

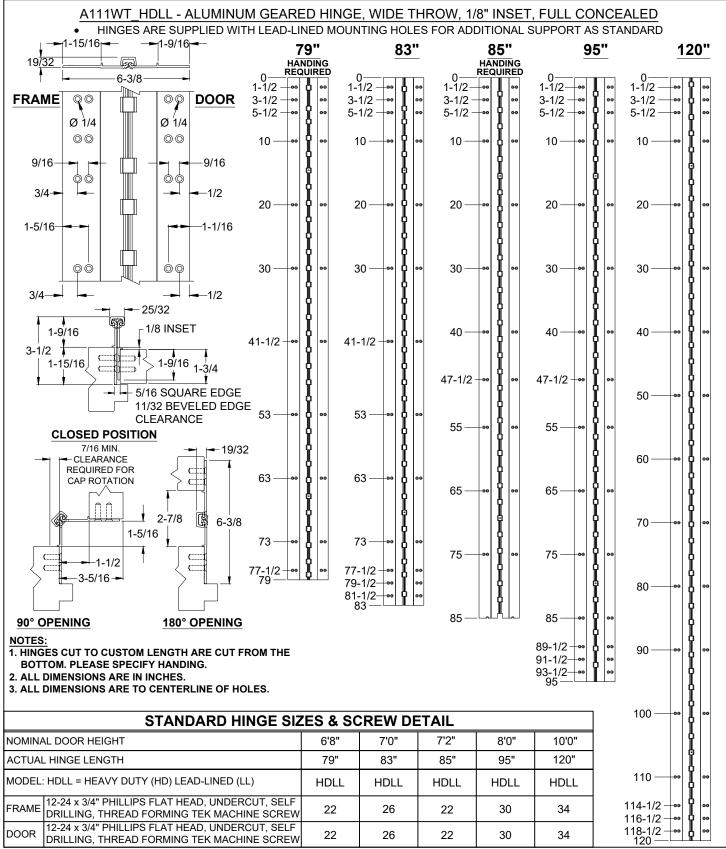
- Full concealed, heavy duty .
- 1/8" door inset •
- Wide throw for applications that need extra . clearance for the door or the frame
- 48" door width maximum
- 450 lbs. door weight maximum
- Fasteners: 12-24 x 7/8" undercut self-drilling, ٠ thread-forming tek machine screws
- Standard lengths: 79", 83", 85", 95" and 120"
- Finishes: Clear, dark bronze and black anodized
- **Fire Rating** 
  - Approved for use on metal swinging type • fire doors rated up to and including 90 minutes (Specify "FR" option for 3 hour rating)
  - Approved for use on wood swinging type fire doors rated up to and including 60 minutes (Specify "FR" option for 90 minute rating)

# **Options Available**

See pages F-7 to F-8 for modification • availability and details

Architectural Builders Hardware Manufacturing, Inc. 1222 Ardmore Avenue, Itasca, IL 60143 Tel: 630-875-9900 • Fax: 630-875-9918 / 800-932-9224 Web: www.abhmfg.com • Email: abhinfo@abhmfg.com







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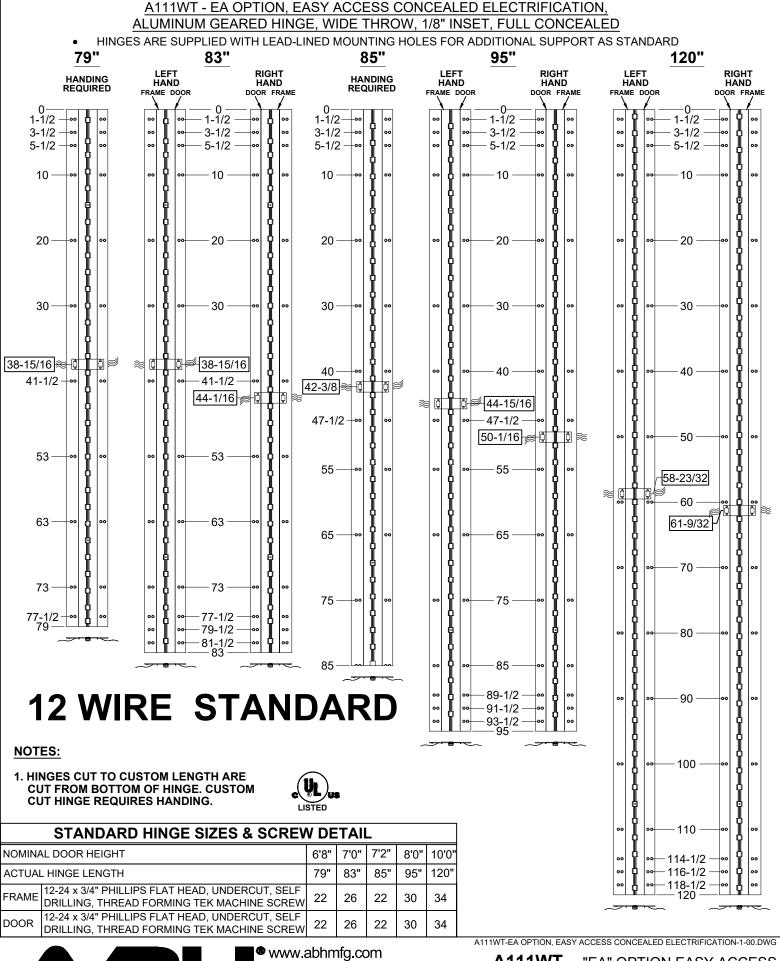
E-mail: abhinfo@abhmfg.com Architectural Builders Hardware Mfg., Inc. 1222 Ardmore Ave., Itasca, IL 60143

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A111WT-ALUMINUM GEARED HINGE-03.DWG

## A111WT ALUMINUM GEARED HINGE

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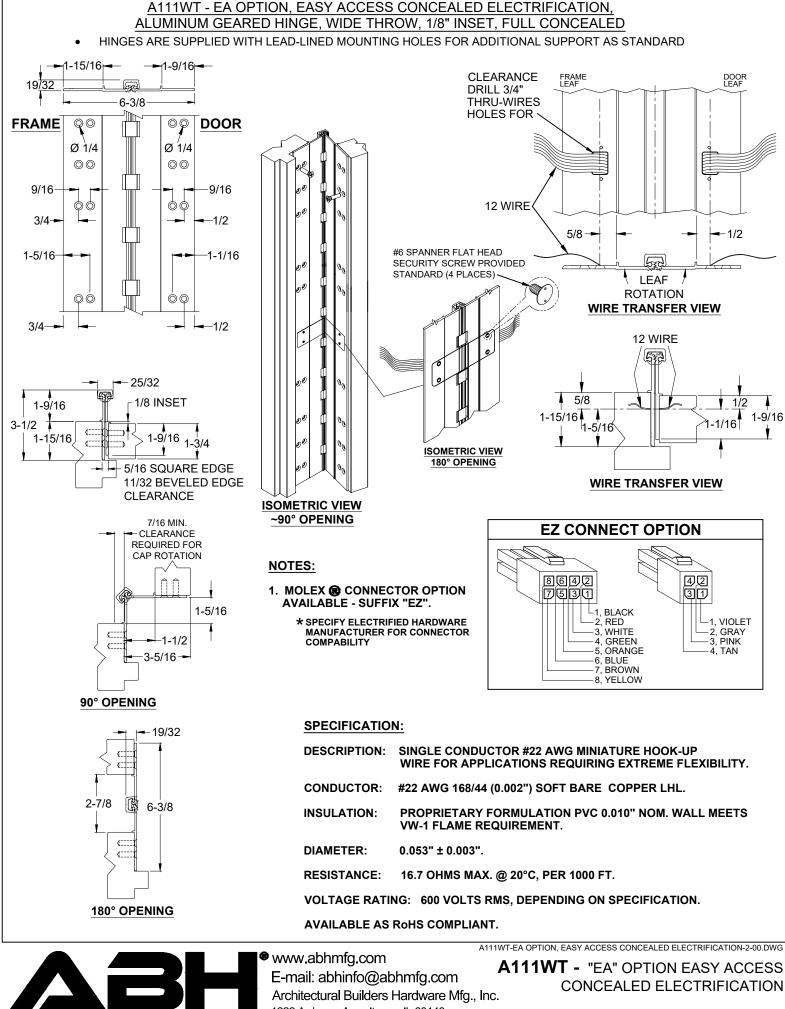


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## A111WT - "EA" OPTION EASY ACCESS CONCEALED ELECTRIFICATION

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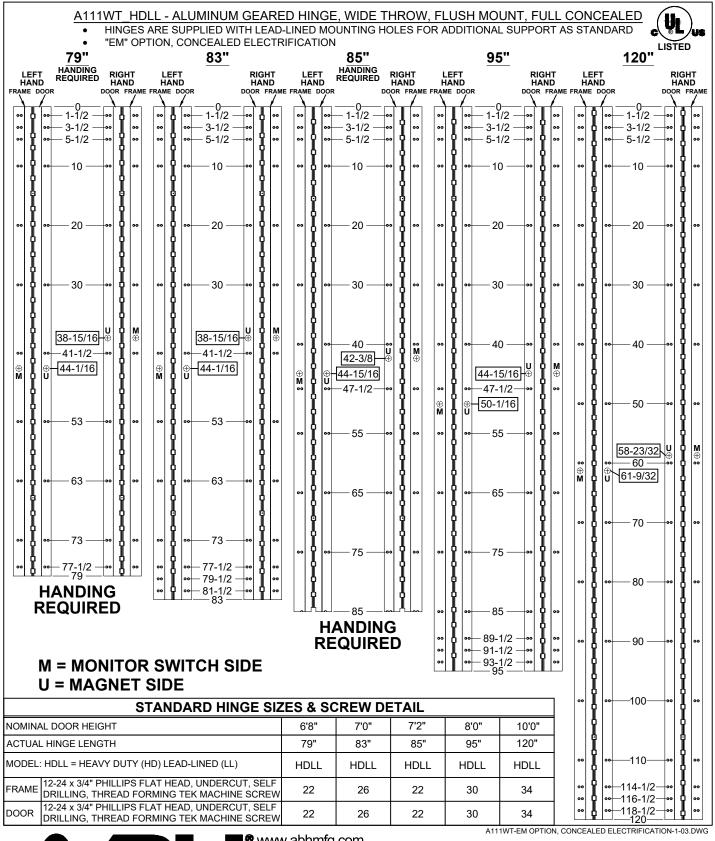
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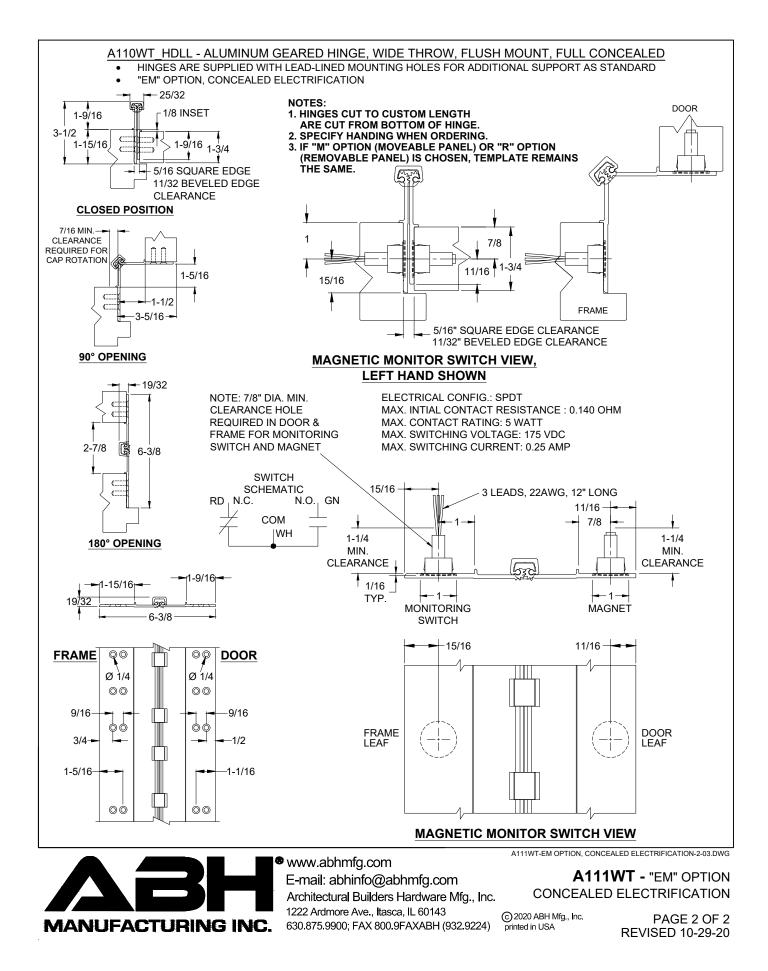


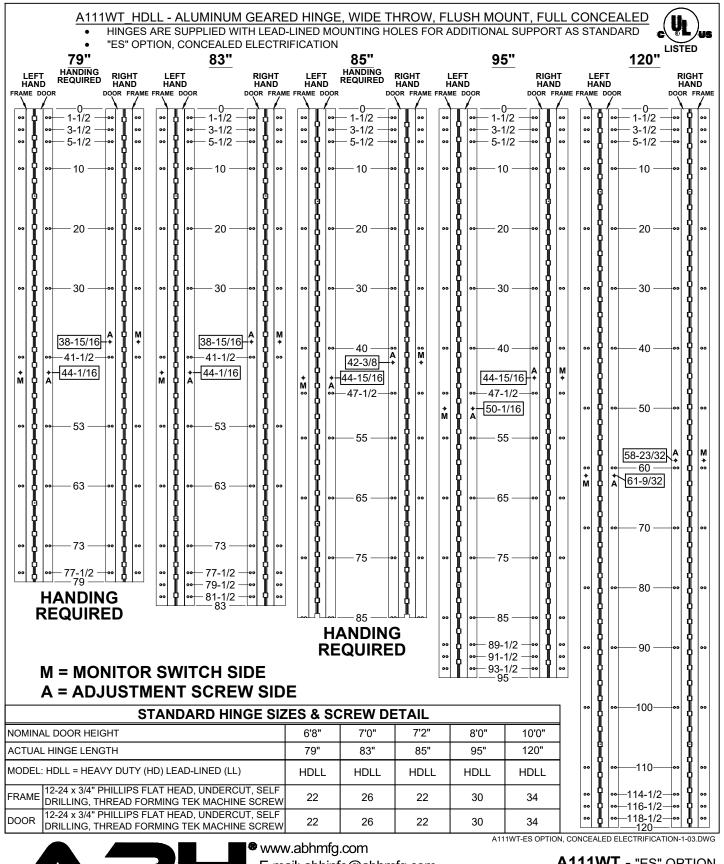


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### A111WT - "EM" OPTION CONCEALED ELECTRIFICATION

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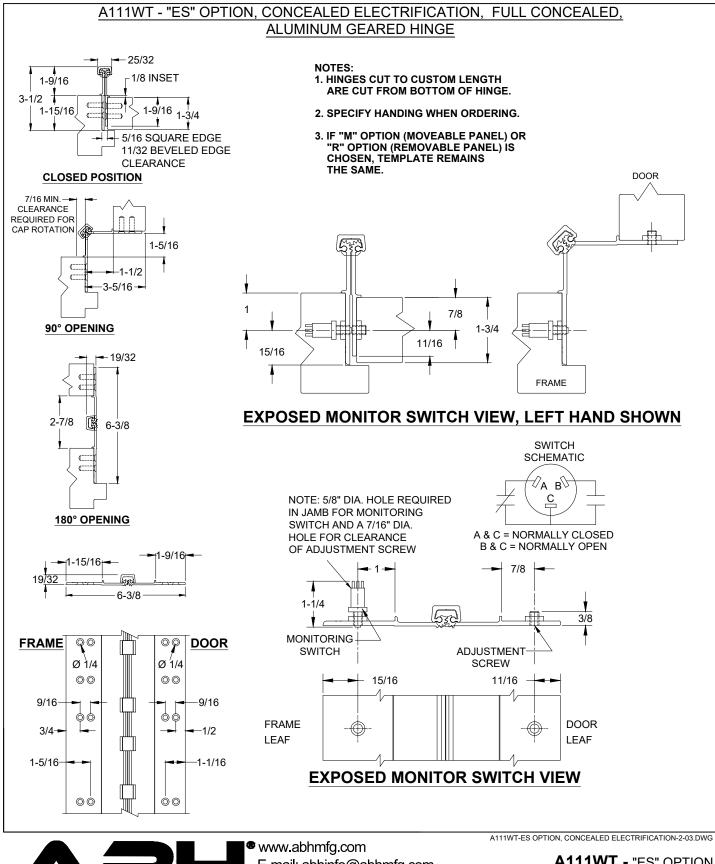


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### **A111WT -** "ES" OPTION CONCEALED ELECTRIFICATION

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PAGE 2 OF 2 **REVISED 10-29-20** 

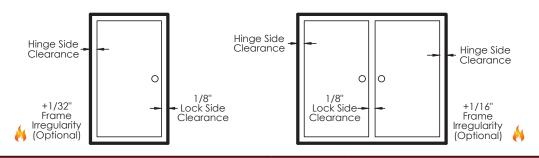


# Door Clearance Chart Squared Edge

Single Door - Squared Edged								
Hinge Model		Hinge Thickness	+	Lock Side Clearance	+	*Frame 👍 Irregularity (OPTIONAL)	=	Square Edged Door Undersized (Single)
Full Concealed	A110, A110WT, A111 A111WT, A120,A140, A150, A160, A240, A260, A270, A410	5/16"	+	1/8"	+	<sup>1</sup> / <sub>32</sub> "	=	15/ <sub>32</sub> "
	A130, A135	13/16"	+	1⁄8"	+	<sup>1</sup> / <sub>32</sub> "	=	<sup>3</sup> <sup>1</sup> / <sub>32</sub> <sup>"</sup>
Half Surface	A211, A213, A450, A460, A520, A530, A540, A550	<sup>3</sup> / <sub>16</sub> "	+	1⁄8"	+	<sup>1</sup> / <sub>32</sub> "	=	11/ <sub>32</sub> "
Full Surface	A210, A570, A571, A575	<sup>1</sup> /16"	+	1⁄8"	+	<sup>1</sup> / <sub>32</sub> "	=	7/32"

## Single Door

Pair of Doors



# Pair of Doors - Squared Edged

Hinge Model		Hinge Thickness (Pair)	+	Lock Side Clearance	+	*Frame Irregularity (OPTIONAL)	=	Square Edged Door Undersized (Pair)
Full Concealed	A110, A110WT, A111 A111WT, A120, A140, A150, A160, A240, A260, A270, A410	5⁄8"	+	1/8"	+	<sup>1</sup> /16"	=	<sup>13</sup> / <sub>16</sub> "
	A130, A135	1-5⁄8"	+	1/8"	+	1/16"	=	1-13/16"
Half Surface	A211, A213, A450, A460, A520, A530, A540, A550	1⁄4"	+	1⁄8"	+	1/16"	=	7/16"
Full Surface	A210, A570, A571, A575	1⁄8"	+	1/8"	+	<sup>1</sup> / <sub>16</sub> "	=	5/16"

\* 1/16" Frame Irregularity Allowance, Optional and included in all Total Door Undersize for single and pairs of doors

#### Frame irregularity not permitted by NFPA80



# Door Clearance Chart Beveled Edge

	Single Door - Beveled Edged									
Hing	ge Model	Hinge Thickness	+	Lock Side Clearance	+	* Frame 성 Irregularity (OPTIONAL)	+	Beveled Door Clearance	=	Beveled Edged Door Undersized (Single)
Full Concealed	A110, A110WT, A111 A111WT, A120,A140, A150, A160, A240, A260, A270, A410	5/16"	+	1⁄8"	+	<sup>1</sup> / <sub>32</sub> "	+	<sup>1</sup> / <sub>32</sub> "	=	1⁄2"
	A130, A135	<sup>13</sup> / <sub>16</sub> "	+	1⁄8"	+	<sup>1</sup> / <sub>32</sub> "	+	<sup>1</sup> / <sub>32</sub> "	=	1"
Half Surface	A211, A213, A450, A460, A520, A530, A540, A550	<sup>3</sup> /16"	+	1⁄8"	+	1/32"	+	<sup>1</sup> / <sub>32</sub> "	=	3⁄8"
Full Surface	A210, A570, A571, A575	1/16"	+	1⁄8"	+	1/32"	+	N⁄A	=	7/32"

## Single Door

Pair of Doors



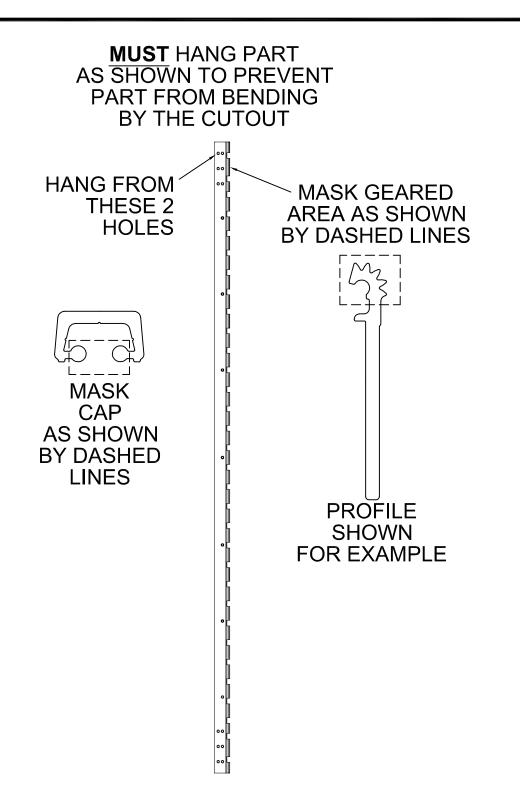
# Pair of Doors - Beveled Edged

Hinç	ge Model	Hinge Thickness (Pair)	+	Lock Side Clearance	+	* Frame 祷 Irregularity (OPTIONAL)	+	Beveled Door Clearance	=	Beveled Edged Door Undersized (Pair)
Full Concealed	A110, A110WT, A111 A111WT, A120, A140, A150, A160, A240, A260, A270, A410	5⁄8"	+	1⁄8"	+	1/16"	+	<sup>1</sup> / <sub>16</sub> "	=	7⁄8"
	A130, A135	1-5⁄8"	+	1⁄8"	+	<sup>1</sup> /16"	+	<sup>1</sup> / <sub>16</sub> "	=	1-78"
Half Surface	A211, A213, A450, A460, A520, A530, A540, A550	1⁄4"	+	1⁄8"	+	1/16"	+	N⁄A	=	7/16"
Full Surface	A210, A570, A571, A575	1⁄8"	+	1⁄8"	+	<sup>1</sup> /16"	+	N⁄A	=	5/16"

\* 1/16" Frame Irregularity Allowance, Optional and included in all Total Door Undersize for single and pairs of doors

#### Frame irregularity not permitted by NFPA80

# **POWDER COAT MASKING**





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POWDER COAT MASKING

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# INSTALLATION INSTRUCTIONS FOR FULL CONCEALED HINGES A110HD/LL, A111HD/LL, A130HD, A135HD, A140HD/LL, A150HD/LL, A160HD/LL A240HD/LL, A260HD/LL, A270HD/LL, A280HD/LL & A410HD/LL

- A. All uncut standard length hinges are non-handed and can be used for right or left hand doors.
- B. Standard length hinges are supplied slightly shorter than nominal door height to accommodate threshold and carpeting clearances.

#### **CUTTING THE HINGE TO FIT**

- Keep hinge in the closed position
- Determine HANDING if required. Not all hinges will become handed after cutting.
- Cut one end of the hinge only. Cut end will be installed at the bottom (Six-hole pattern remains at the top)
- Use a Metal Cutting Saw cut through the gear cap first.
  Note: If cut length interferes with a set screw bearing remove it and switch it with a plain bearing above the cut location.

#### FRAME PREP

With the hinge in the open position

1. Locate the top of the hinge 1/8" below the header

With the frame leaf flange tight against the frame

2. Mark or Center Punch hole locations

#### Note: If using wood screws drill a 5/32" pilot hole DO NOT ATTACH HINGE TO FRAME AT THIS TIME

#### ATTACH THE HINGE TO THE DOOR

- 4. Position Door Leaf on door. Door leaf alignment flange or door leaf lip must be seated against door edge.
- 5. Align the top end of the hinge to be absolutely flush with the top of the door.
- 6. Mark or Center Punch hole locations
- 7. Using the provided Self Drilling/Thread Forming Screws and the proper drive bit please proceed to attach the hinge to the door

Note: If using wood screws drill a 5/32" pilot hole.

#### ATTACHING DOOR TO FRAME

- 8. Position door 90 degrees to frame
- 9. Shim door to the proper height to line up the screw holes in hinge frame leaf with the marks at the top of the frame.
- 10. Install two screws at the top of the hinge to hold in place
- 11. Remove shim and align the remaining holes. Install two additional screws in the middle and at the bottom.
- 12. Check door for proper swing and clearance before installing remaining screws, making necessary adjustments.
- 13. Install the remaining fasteners after any adjustments are made.

#### **REINFORCING AND RIVNUTS**

- No reinforcing 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 450lbs.
  Note:RIVNUTS are not to be used with Fire Rated Hinges

#### PAIRS OF DOORS WITH MULLIONS

- If the mullion is between the doors, install as single doors.
- If the mullion is behind the doors, install as a double doors.

#### **GROUT/SLUSHED-IN FRAMES**

It is recommended that a mudguard be installed behind the frame for ease of installation. Do not use self-drill screws with grouted steel frames without a mudguard. If no mudguard has been used, drill holes through frame and remove grout for screw clearances. Do not oversize hole.

	SCREW DETAIL
FRAME	12-24 x 3/4" PHILLIPS FLAT HEAD, UNDERCUT, SELF DRILLING, THREAD FORMING TEK MACHINE SCREW
DOOR	12-24 x 3/4" PHILLIPS FLAT HEAD, UNDERCUT, SELF DRILLING, THREAD FORMING TEK MACHINE SCREW

Note: #12 x 1-1/2" FLAT HEAD UNDERCUT WOOD SCREWS AVAILABLE UPON REQUEST

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

- Failure to Install the hinge according to ABH's specifications and requirements
- Use of Fasteners other than those supplied with the hinge.
- Unauthorized field modifications including removing any of the bearings, altering the original finish or painting the hinge.



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 1222 Ardmore Ave., Itasca, IL 60143

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## ABH Manufacturing Inc. 1222 Ardmore Avenue Itasca, IL 60143 Ph: (630)875-9900 Fax: (800) 932-9224 www.abhmfg.com

ANSI/BHMA A156.26-2017 Certified Continuous Hinges

Edge Mounted-Barrel Type-Stainless Steel-Grade 1

ABH Model Number(s): A500, A505, A515

Edge Mounted-Gear Type-Aluminum-Grade 1

ABH Model Number(s): A110(HD/LL), A110WT(HD/LL), A111(HD/LL), A111WT(HD/LL), A130HD, A140(HD/LL), A150(HD/LL), A160(HD/LL), A240(HD/LL), A260(HD/LL), A270(HD/LL), A410(HD/LL)

Full Surface Mounted-Barrel Type-Stainless Steel-Grade 1

ABH Model Number(s): A502, A512

Full Surface Mounted- Gear Type- Aluminum-Grade 1

ABH Model Number(s): A210HD, A570HD, A571HD

Half-Surface Mounted-Barrel Type-Stainless Steel-Grade 1

ABH Model Number(s): A503

Half-Surface Mounted- Gear Type- Aluminum-Grade 1

ABH Model Number(s): A211HD, A213HD, A450HD, A460HD, A530HD, A540HD, A550HD

Half Mortise Mounted-Barrel Type-Stainless Steel-Grade 1

ABH Model Number(s): A504, A506

Half Mortise Mounted- Gear Type- Aluminum-Grade 1

ABH Model Number(s): A520HD

Swing Clear Edge Mounted-Barrel Type-Stainless Steel-Grade 1

ABH Model Number(s): A510, A511, A526, A529

Swing Clear Edge Mounted- Gear Type- Aluminum-Grade 1

ABH Model Number(s): A410(HD/LL), A211HD

HD-denotes Heavy Duty Hinge

LL-denotes Heavy Duty hinge with extra screw holes to accommodate the lead in lead lined doors