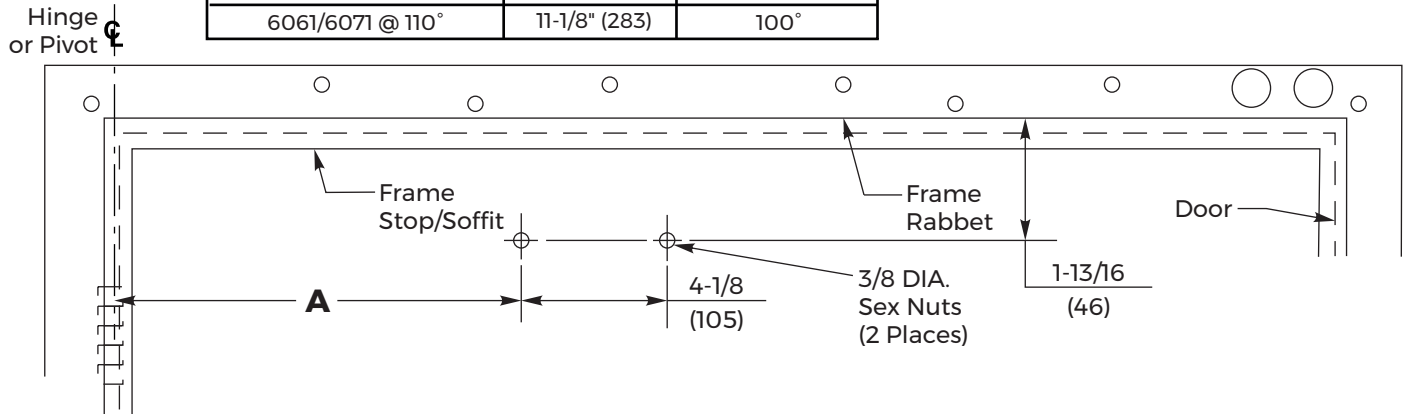


Table A

Model Being Installed	Mounted on Door Leaf Width	Installation Instruction
D6061-36 / D6071-36	38"	80-9360-1031-020
D6061-42 / D6071-42	44"	
D6061-48 / D6071-48	50"	
D6001DEL-36 / D6001DER-36	38"	80-9360-1035-020 or 80-9360-1037-030
D6001DEL-42 / D6001DER-42	44"	
D6001DEL-48 / D6001DER-48	50"	

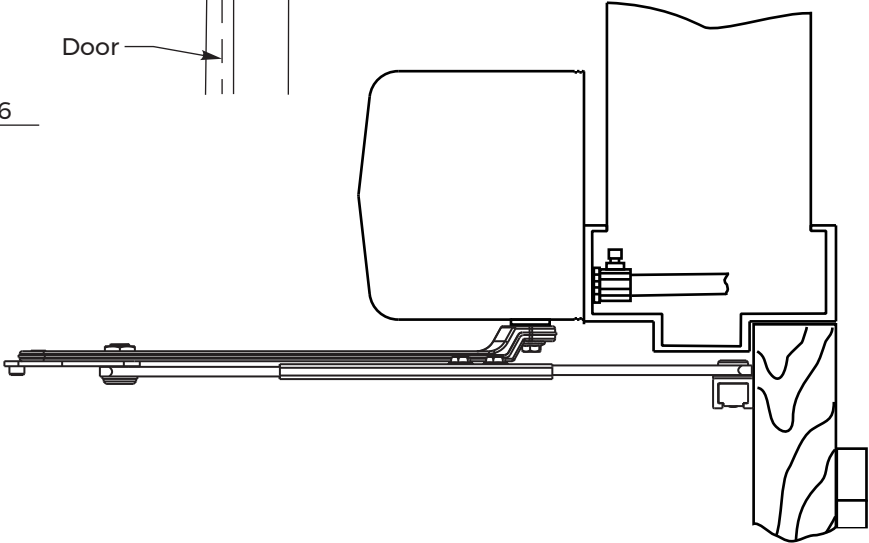
Table B

LAP Position on Back Plate	Dim "A"	Door Opening Angle
6061/6071@ 95°	13" (330)	85°
6061/6071 @ 100°	12-3/8"(314)	90°
6061/6071 @ 105°	11-3/4" (298)	95°
6061/6071 @ 110°	11-1/8" (283)	100°



NOTES:

- Do not scale drawing.
- Left hand door shown for push side.
- Recommended thickness for reinforcements in hollow-metal doors and frames should provide a combined material thickness of .164 (4.2) MIN.
- This template information based upon use of 5 (127) maximum width butt hinges or 3/4 (19) offset pivots.
- Dimensions in inches (mm).



Installation Sequence:

1. Determine product being installed and door leaf width.
NOTE: for 36", 42" 48" door leaves this template is not required.
2. Prep frame based on installation instructions supplied with product.
See **Table A** for instructions.
3. Determine desired degree of door opening (**100° is max door opening** with this template).
4. Prep door for push side heavy duty arm based on template below and **Table B**.
5. When installing Push Side LAP to heavy duty arms, use **Table B** for correct LAP position based on door opening desired.
6. Continue installation using installation instructions supplied with product.

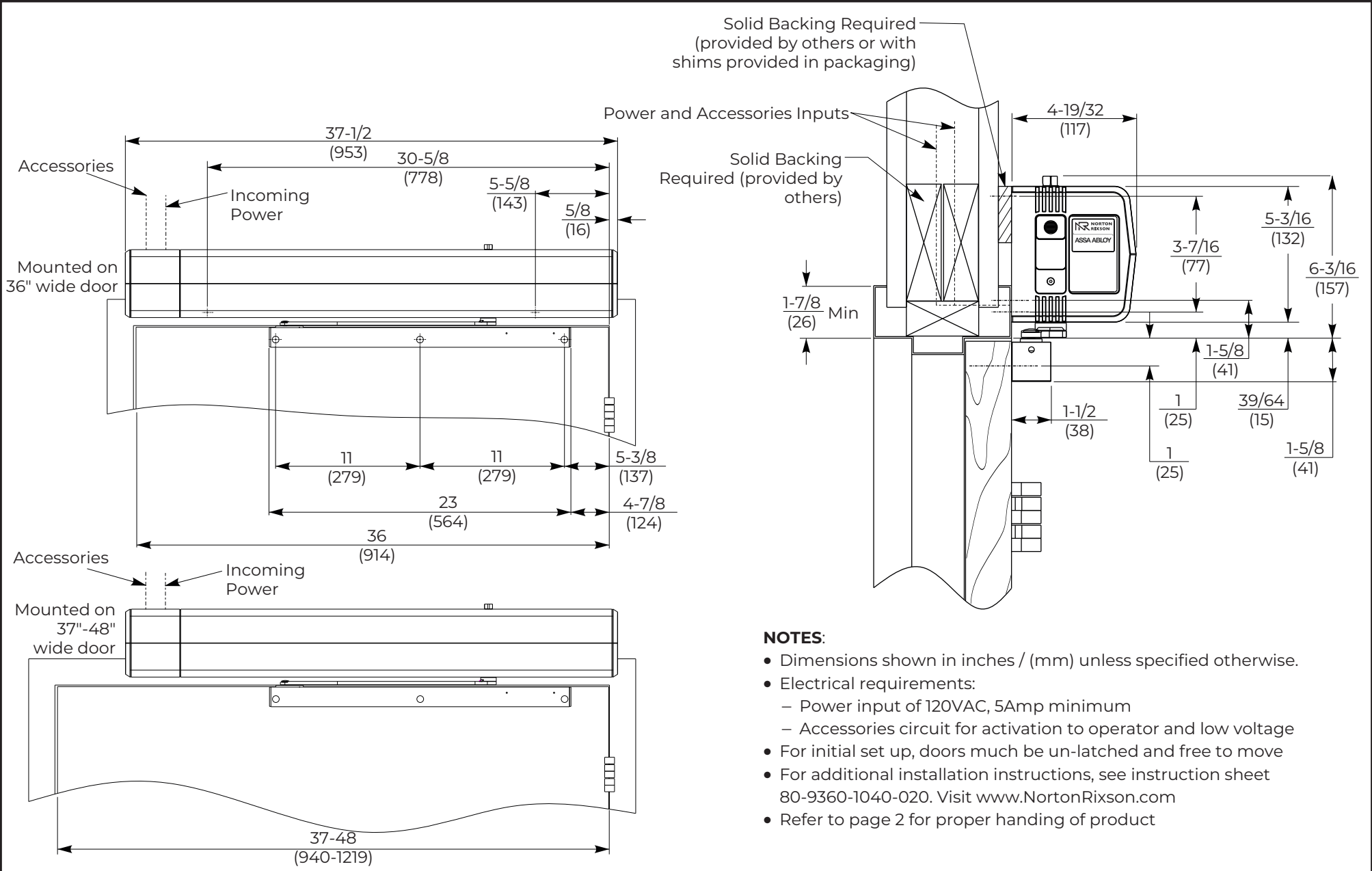


D6001 Series Product with Heavy Duty Arms on Special Door Widths -
36" product mounted on 38" leaf, 42" product on 44" leaf,
or 48" product on 50" leaf
100° maximum door opening

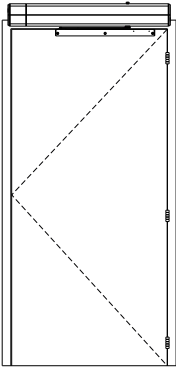
Approved 2023-09-15



TEMPLATE NUMBER	REV	DATE
7360-1035	2	09/23



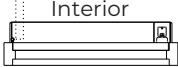
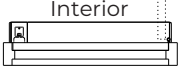
Single Push Side



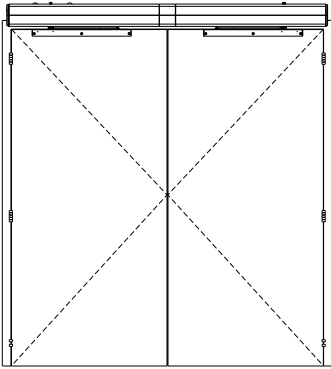
NOTE:
- All illustrations on this page
shown with 36" (914mm)
wide doors

Left Hand Door
(view from below)

Right Hand Door
(view from below)


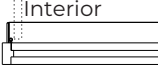


Double Door Push Side

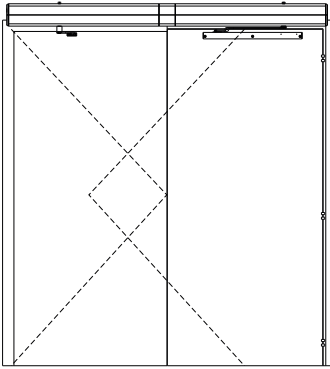


Right Hand Door
(view from below)

Left Hand Door
(view from below)

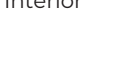



Double Door Double Egress Left Hand

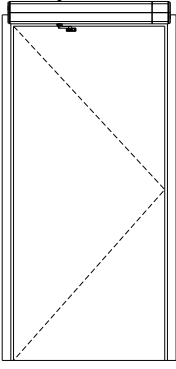


Interior

Left Hand Door

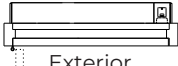
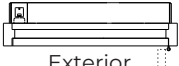


Single Pull Side

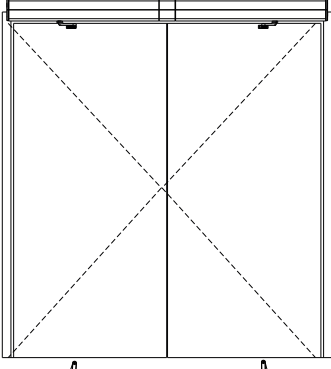


Exterior

Right Hand Door
(view from below)





Double Door Pull Side

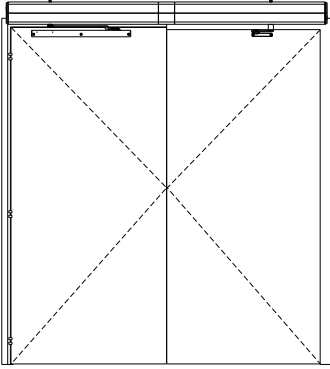


Exterior

Left Hand Door
(view from below)


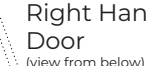



Double Door Double Egress Right Hand



Right Hand Door
(view from below)

Interior






TRADEMARK
HARDWARE

6011 Series Template
for 36"-48" wide door
shown with up to 5" Butt Hinges
Maximum reveal of 1/8"

Approved 2023-07-12

Page 2



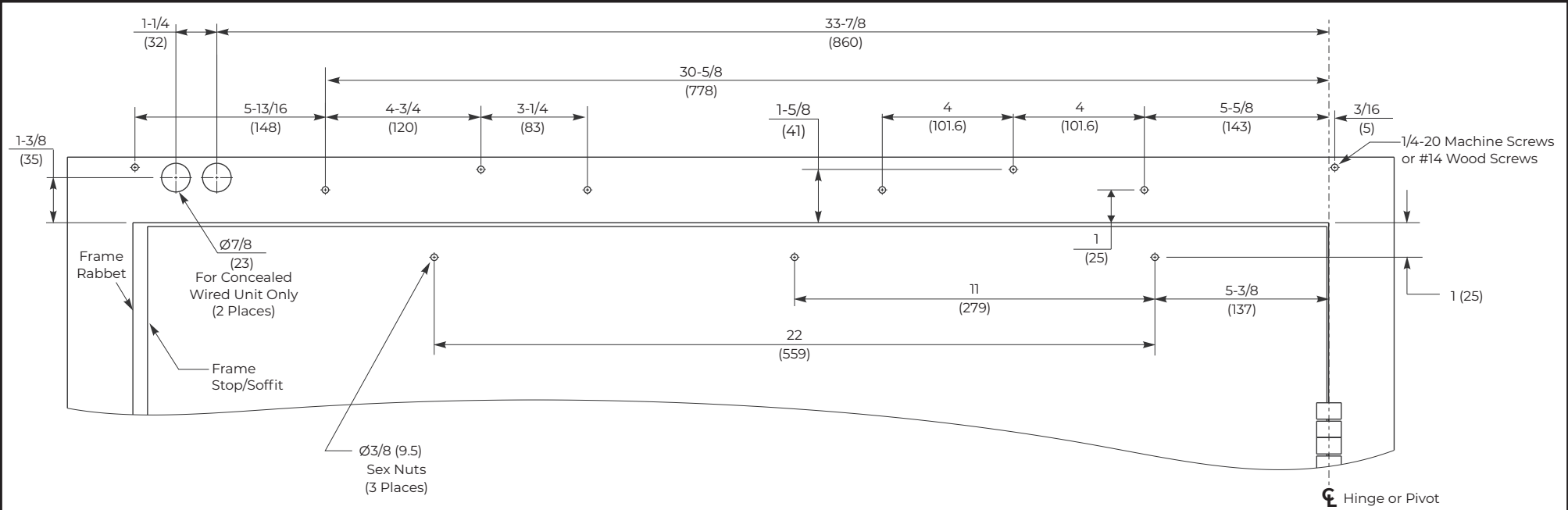
NORTON
RIXSON

ASSA ABLOY

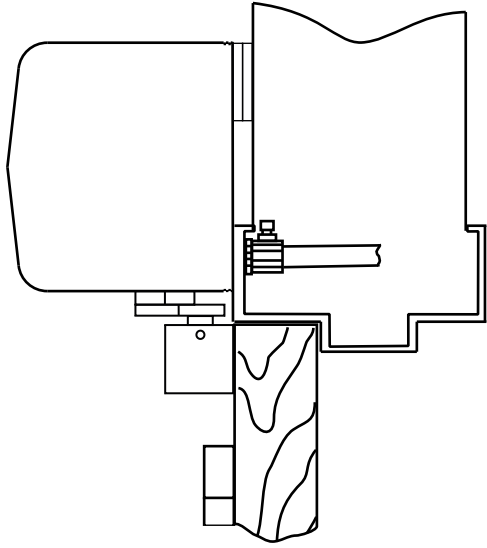
TEMPLATE NUMBER
7360-1045

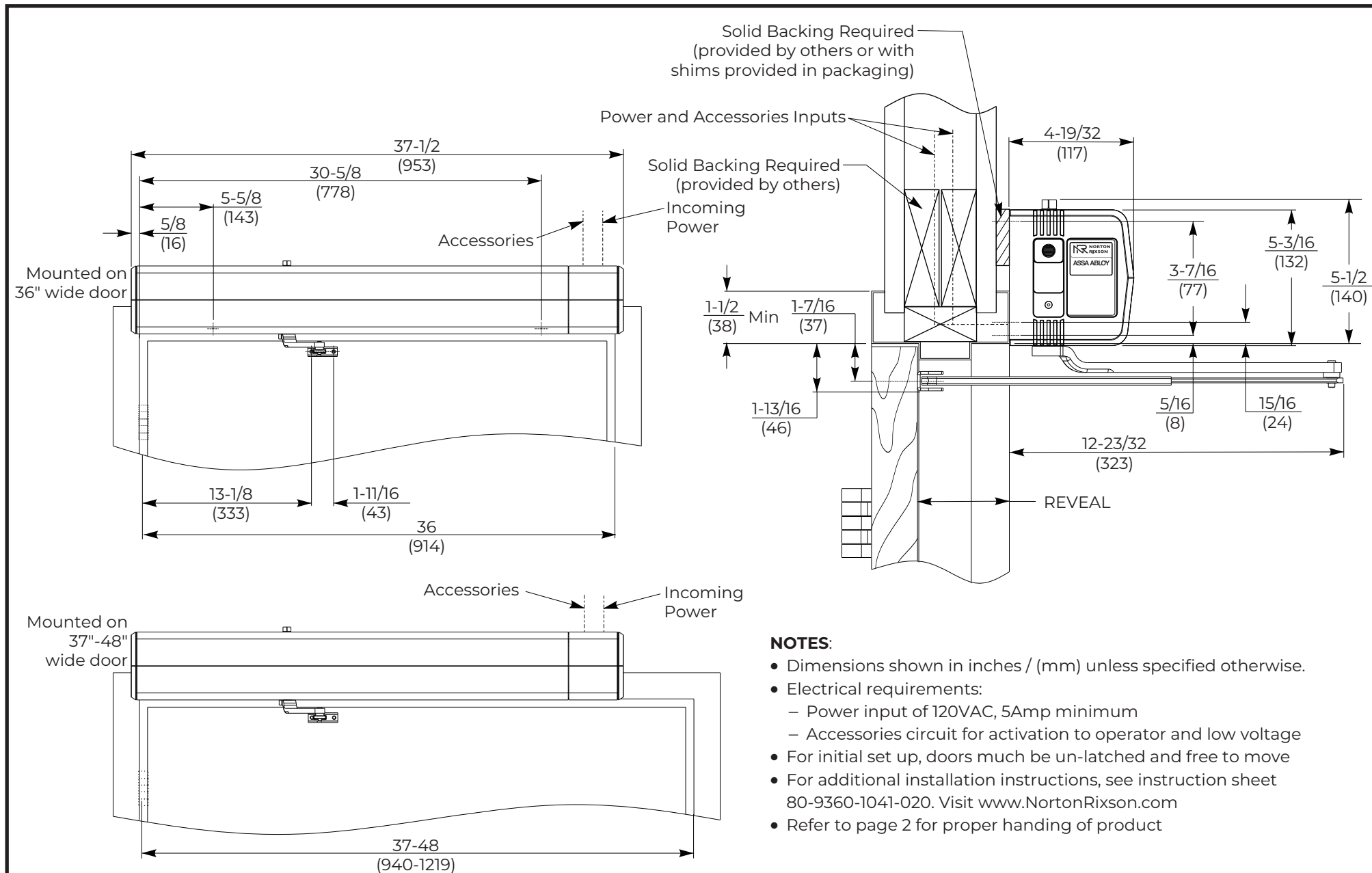
REV
2

DATE
05/23



- NOTES:**
- Do not scale drawing.
 - Left hand door shown for pull side.
 - All dimensions are given in inches and millimeters.
 - Recommended thickness for reinforcements in hollow-metal doors and frames should provide a combined material thickness of .164 (4.2) MIN.
 - This template information based upon use of 5 (127) maximum width butt hinges or 3/4 (19) offset pivots.





NOTES:

- Dimensions shown in inches / (mm) unless specified otherwise.
- Electrical requirements:
 - Power input of 120VAC, 5Amp minimum
 - Accessories circuit for activation to operator and low voltage
- For initial set up, doors must be un-latched and free to move
- For additional installation instructions, see instruction sheet 80-9360-1041-020. Visit www.NortonRixson.com
- Refer to page 2 for proper handling of product



TRADEMARK
HARDWARE

6021 Series Template
for 36"-48" frames with up to 5" Butt Hinges
(shown on 36" and 37"-48" wide frames)
Maximum reveal of 6-7/8" and Maximum of 110° of opening

Approved 2023-07-12

Page 1

**NORTON
RIXSON**

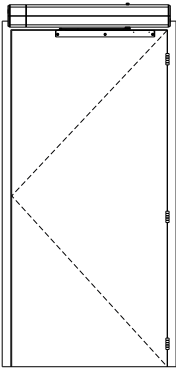
ASSA ABLOY

TEMPLATE NUMBER
7360-1046

REV
2

DATE
05/23

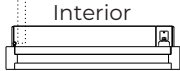
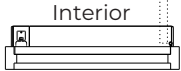
Single Push Side



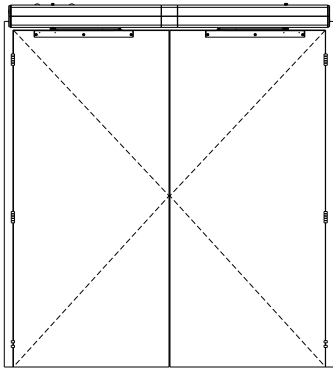
NOTE:
- All illustrations on this page
shown with 36" (914mm)
wide doors

Left Hand
Door
(view from below)

Right Hand
Door
(view from below)

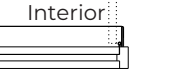
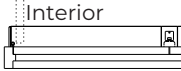


Double Door Push Side

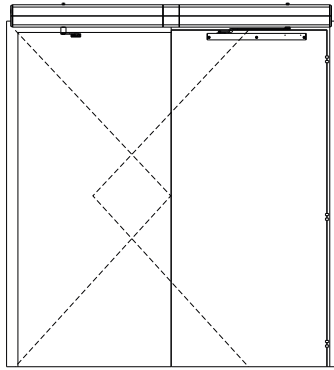


Right Hand
Door
(view from below)

Left Hand
Door
(view from below)

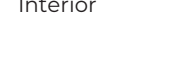


Double Door Double Egress Left Hand

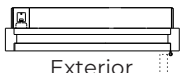
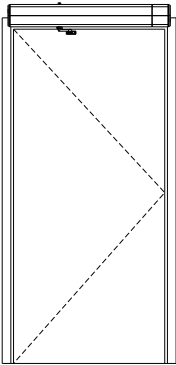


Interior
Left Hand
Door
(view from below)

Left Hand
Door
(view from below)



Single Pull Side

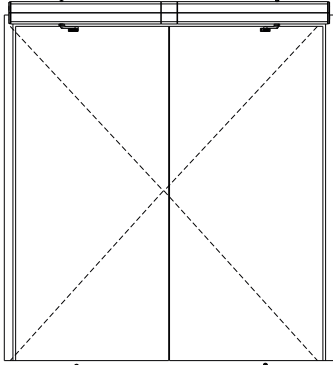


Exterior
Right Hand
Door
(view from below)

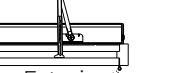


Exterior
Left Hand
Door
(view from below)

Double Door Pull Side

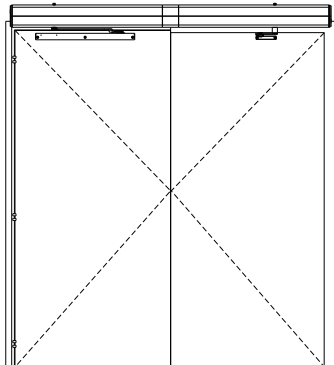


Left Hand
Door
(view from below)



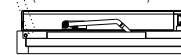
Right Hand
Door
(view from below)

Double Door Double Egress Right Hand



Right Hand
Door
(view from below)

Interior
Right Hand
Door
(view from below)



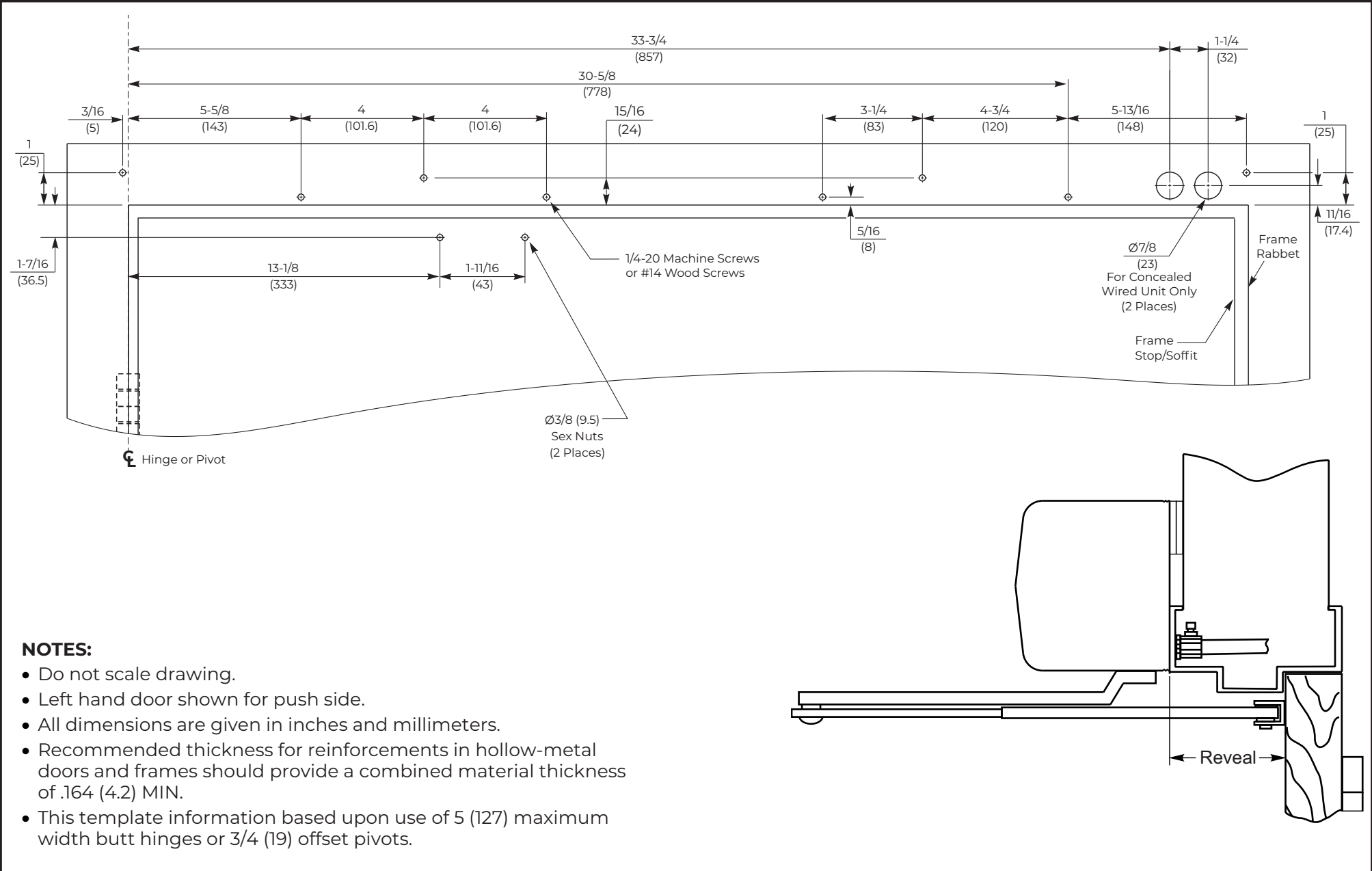
6021 Series Template
for 36"-48" frames with up to 5" Butt Hinges
(shown on 36" and 37"-48" wide frames)
Maximum reveal of 6-7/8" and Maximum of 110° of opening

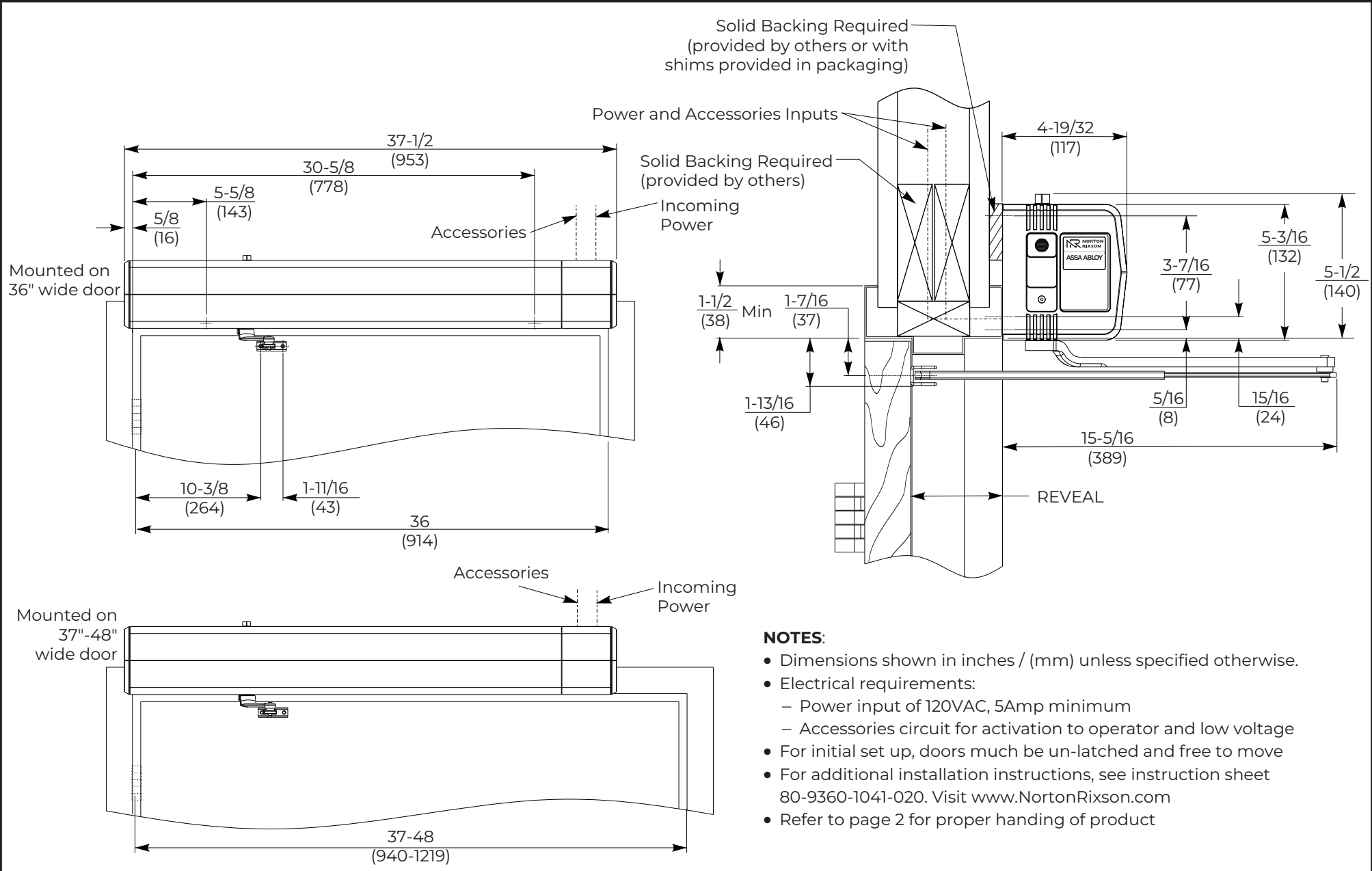
Approved 2023-07-12

Page 2



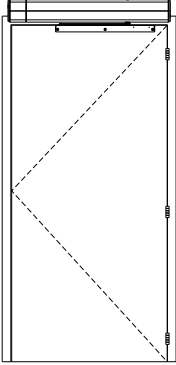
TEMPLATE NUMBER	REV	DATE
7360-1046	2	05/23





- NOTES:**
- Dimensions shown in inches / (mm) unless specified otherwise.
 - Electrical requirements:
 - Power input of 120VAC, 5Amp minimum
 - Accessories circuit for activation to operator and low voltage
 - For initial set up, doors much be un-latched and free to move
 - For additional installation instructions, see instruction sheet 80-9360-1041-020. Visit www.NortonRixson.com
 - Refer to page 2 for proper handing of product

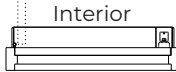
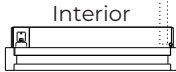
Single Push Side



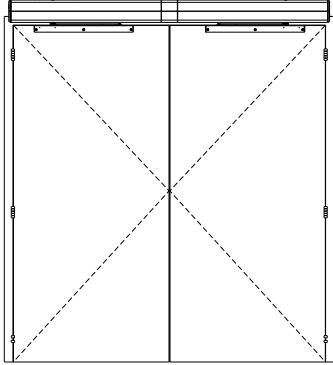
NOTE:
- All illustrations on this page
shown with 36" (914mm)
wide doors

Left Hand
Door
(view from below)

Right Hand
Door
(view from below)

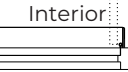
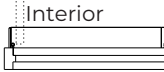


Double Door Push Side

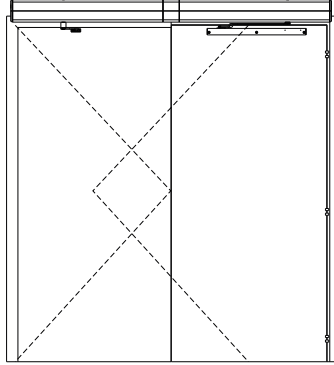


Right Hand
Door
(view from below)

Left Hand
Door
(view from below)

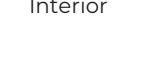



Double Door Double Egress Left Hand

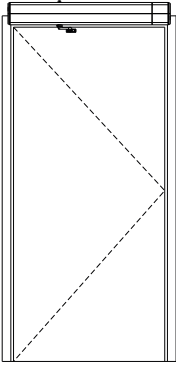


Interior

Left Hand
Door

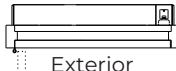
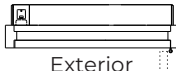


Single Pull Side

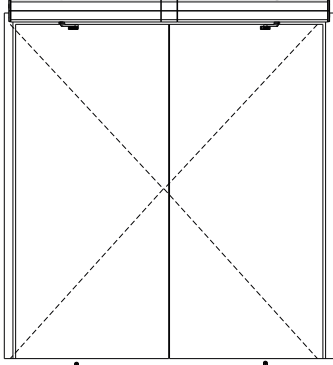


Exterior

Right Hand
Door
(view from below)



Double Door Pull Side





Exterior

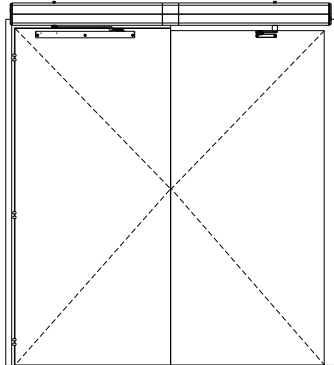
Left Hand
Door
(view from below)

Exterior

Right Hand
Door
(view from below)






Double Door Double Egress Right Hand



Right Hand
Door
(view from below)

Interior






TRADEMARK
HARDWARE


6031 Series Template
for 36"-48" frames with up to 5" Butt Hinges
(shown on 36" and 37"-48" wide frames)
Maximum reveal of 6-7/8" and Maximum of 180° of opening

Approved 2023-07-12

Page 2



NORTON
RIXSON

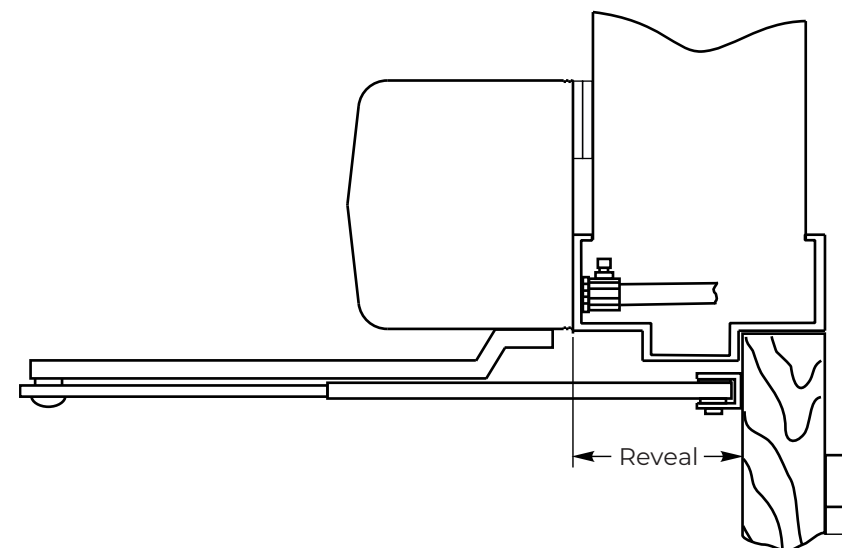


ASSA ABLOY

TEMPLATE NUMBER
7360-1047

REV
2

DATE
05/23



- Do not scale drawing.
- Left hand door shown for push side.
- All dimensions are given in inches and millimeters.
- Recommended thickness for reinforcements in hollow-metal doors and frames should provide a combined material thickness of .164 (4.2) MIN.
- This template information based upon use of 5 (127) maximum width butt hinges or 3/4 (19) offset pivots.

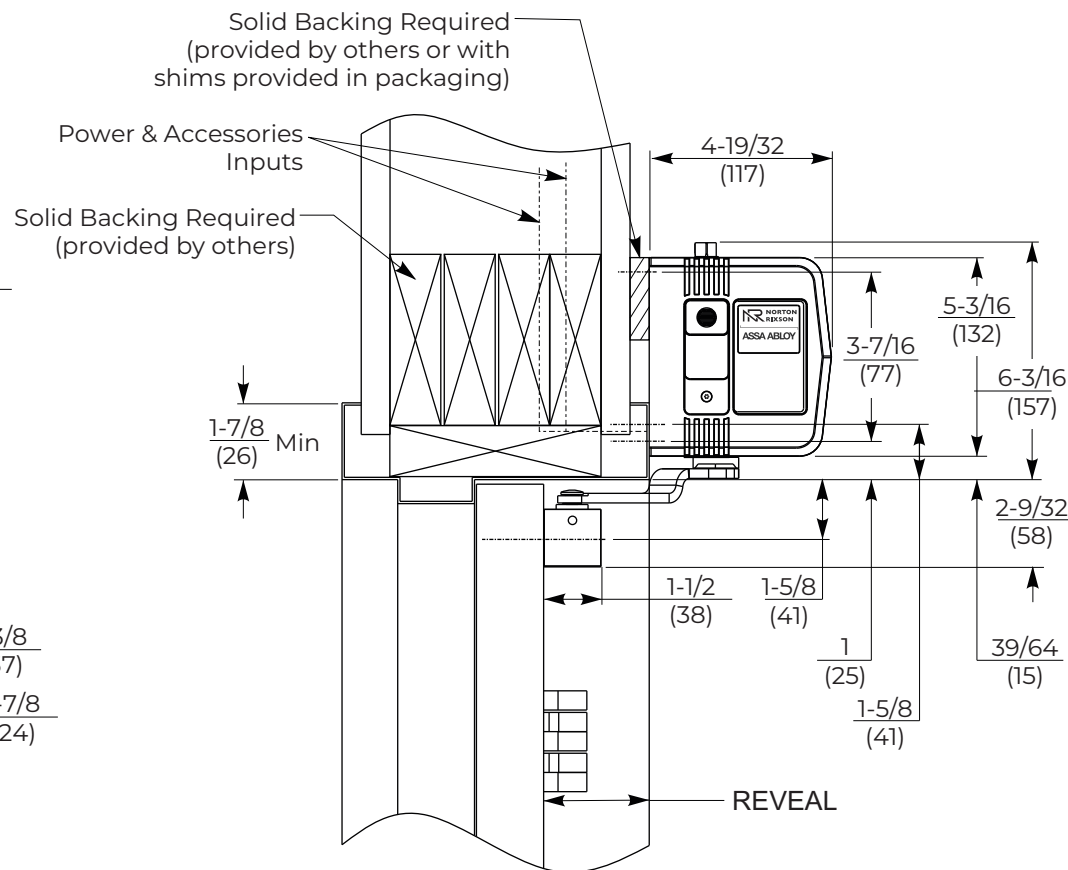


**NORTON
RIXSON**

ASSA ABLOY

REV	DATE
2	05/23

~~Approved 2023-07-12~~



- Dimensions shown in inches / (mm) unless specified otherwise.
- Electrical requirements:
 - Power input of 120VAC, 5Amp minimum
 - Accessories circuit for activation to operator and low voltage
- For initial set up, doors must be un-latched and free to move
- For additional installation instructions, see instruction sheet 80-9360-1040-020. Visit www.NortonRixson.com
- Refer to page 2 for proper handling of product

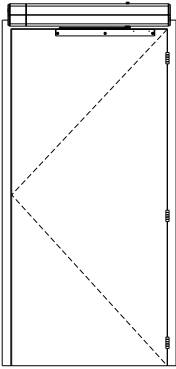


Page 1



REV	DATE
2	05/23

Single Push Side



NOTE:
- All illustrations on this page
shown with 36" (914mm)
wide doors

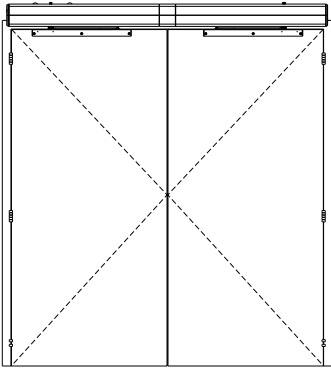
Left Hand
Door
(view from below)

Right Hand
Door
(view from below)

Interior

Interior

Double Door Push Side



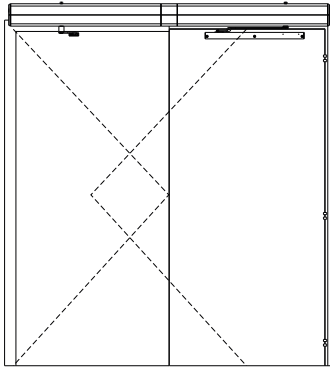
Right Hand
Door
(view from below)

Left Hand
Door
(view from below)

Interior

Interior

Double Door Double Egress Left Hand



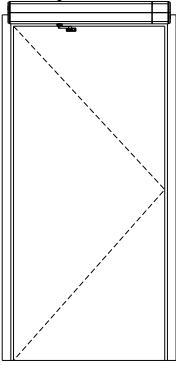
Interior

Left Hand
Door

Left Hand
Door
(view from below)

Interior

Single Pull Side



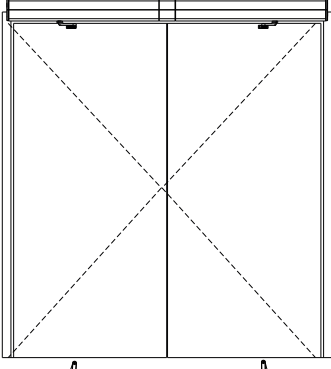
Exterior

Exterior

Right Hand
Door
(view from below)

Left Hand
Door
(view from below)

Double Door Pull Side



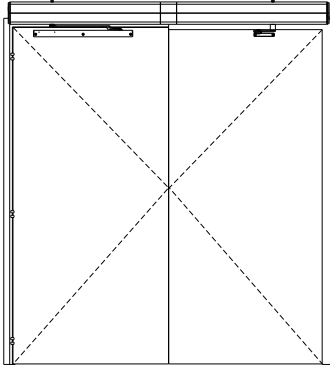
Exterior

Exterior

Left Hand
Door
(view from below)

Right Hand
Door
(view from below)

Double Door Double Egress Right Hand




Right Hand
Door
(view from below)

Interior

Interior

Right Hand
Door




TRADEMARK
HARDWARE

6051 Series Template

for 36"-48" wide door shown with up to 5" Butt Hinges

Reveal of 1/8" to 3" Maximum Opening of 110°

Page 2



ASSA ABLOY

TEMPLATE NUMBER

7360-1048

REV

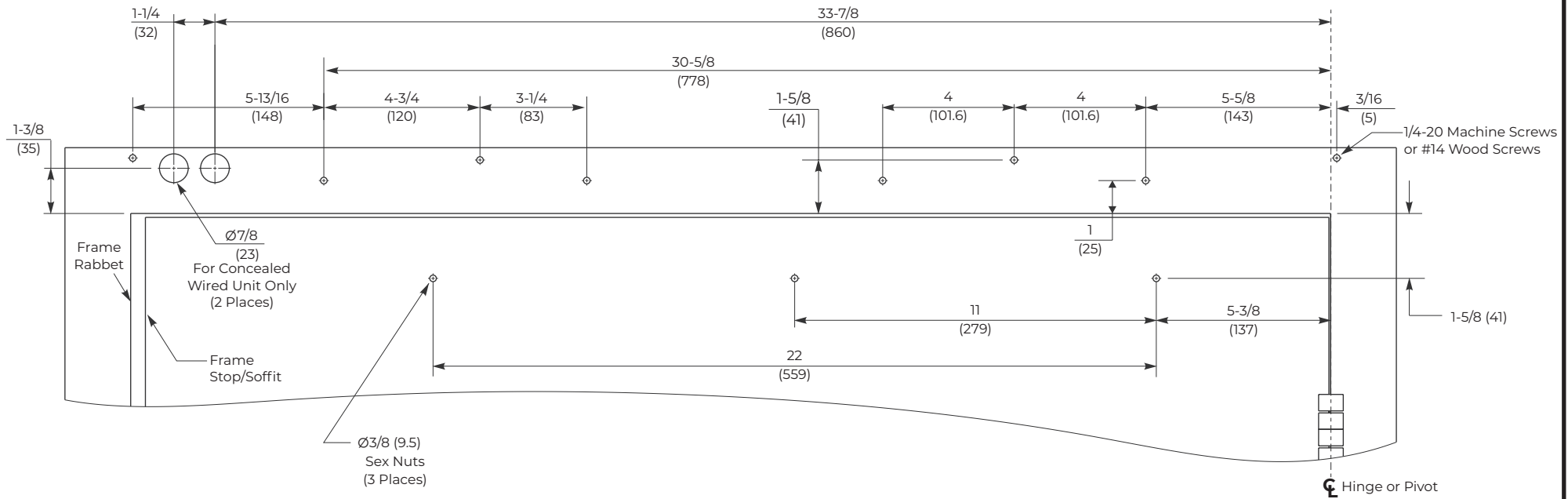
2

DATE

05/23

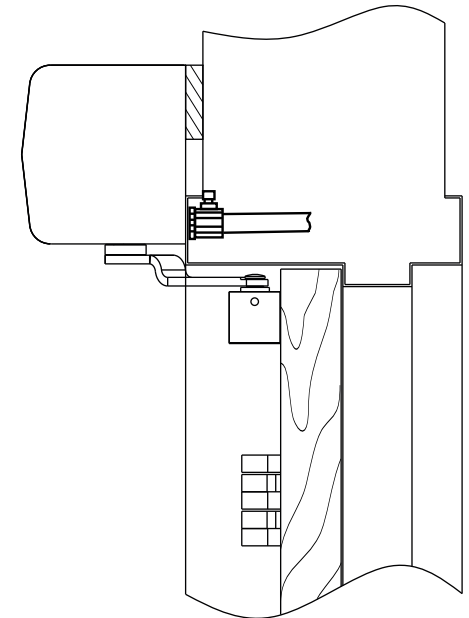
Approved

2023-07-12



NOTES:

- Do not scale drawing.
- Left hand door shown for pull side.
- All dimensions are given in inches and millimeters.
- Recommended thickness for reinforcements in hollow-metal doors and frames should provide a combined material thickness of .164 (4.2) MIN.
- This template information based upon use of 5 (127) maximum width butt hinges or 3/4 (19) offset pivots.



6051 Series Template
for 36"-48" wide door shown with up to 5" Butt Hinges
Reveal of 1/8" to 3" Maximum Opening of 110°

~~Approved 2023-07-12~~

Page 3

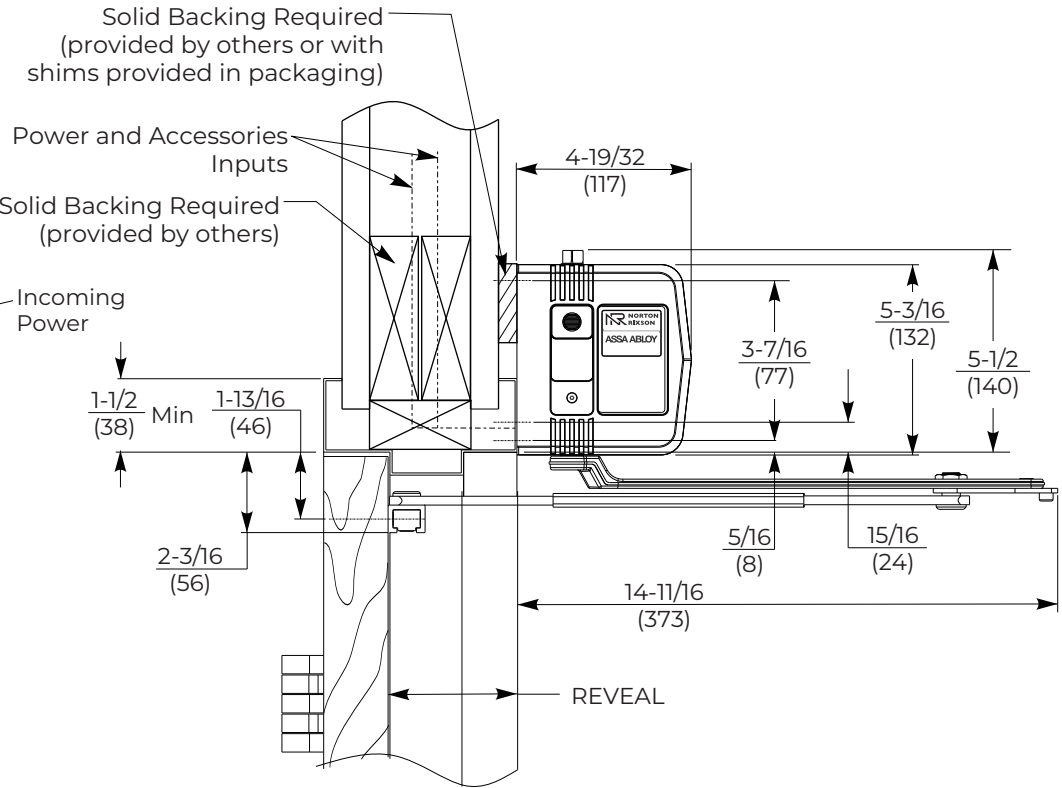
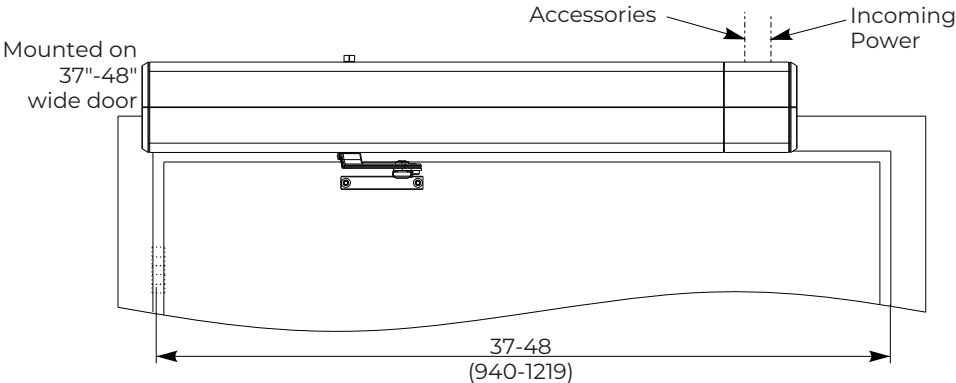
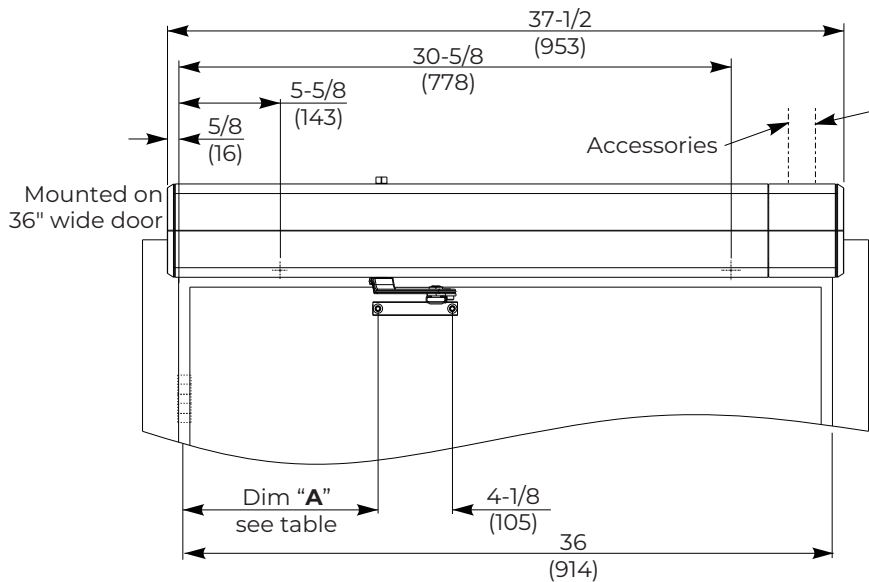


ASSA ABLOY

TEMPLATE NUMBER
7360-1048

REV	DATE
2	05/23

Door Angle	85°	90°	95°	100°	105°	110°
Dim A	13-1/4" (337mm)	12-5/8" (320mm)	12" (305mm)	11-1/2" (292mm)	11-1/8" (283mm)	10-3/4" (273mm)



- NOTES:**
- Dimensions shown in inches / (mm) unless specified otherwise.
 - Electrical requirements:
 - Power input of 120VAC, 5Amp minimum
 - Accessories circuit for activation to operator and low voltage
 - For initial set up, doors must be un-latched and free to move
 - For additional installation instructions, see instruction sheet 80-9360-1042-020. Visit www.NortonRixson.com
 - Refer to page 2 for proper handling of product



6061 Series Template
for 36"-48" frames with up to 5" Butt Hinges
(shown on 36" and 37"-48" wide frames)
Reveal of 2-1/4" to 4-3/4" and Opening of 85° to 110°

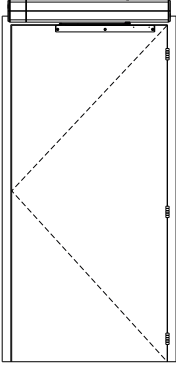
Approved 2023-07-12

Page 1



TEMPLATE NUMBER	REV	DATE
7360-1049	2	05/23

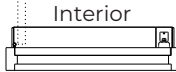
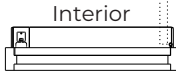
Single Push Side



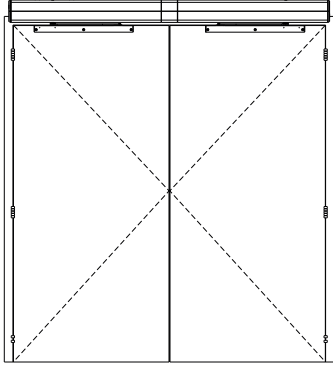
NOTE:
- All illustrations on this page
shown with 36" (914mm)
wide doors

Left Hand Door
(view from below)

Right Hand Door
(view from below)

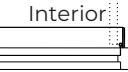
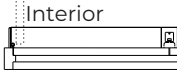


Double Door Push Side

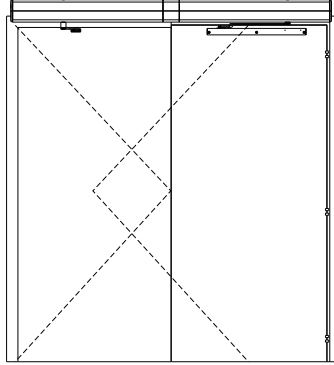


Right Hand Door
(view from below)

Left Hand Door
(view from below)





Double Door Double Egress Left Hand

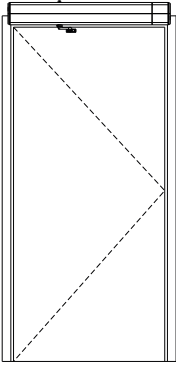


Interior

Left Hand Door

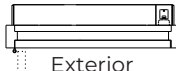
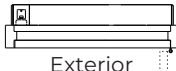


Single Pull Side

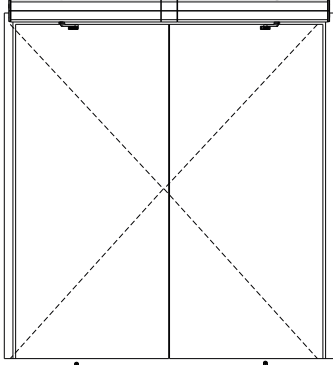


Exterior

Right Hand Door
(view from below)





Double Door Pull Side

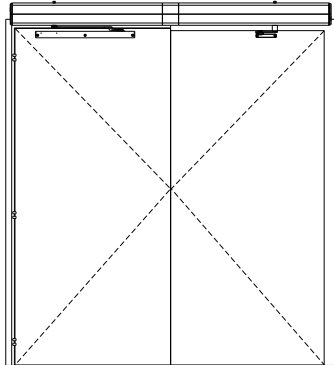


Exterior

Left Hand Door
(view from below)






Double Door Double Egress Right Hand



Right Hand Door
(view from below)

Interior






6061 Series Template
for 36"-48" frames with up to 5" Butt Hinges
(shown on 36" and 37"-48" wide frames)
Reveal of 2-1/4" to 4-3/4" and Opening of 85° to 110°

Approved 2023-07-12

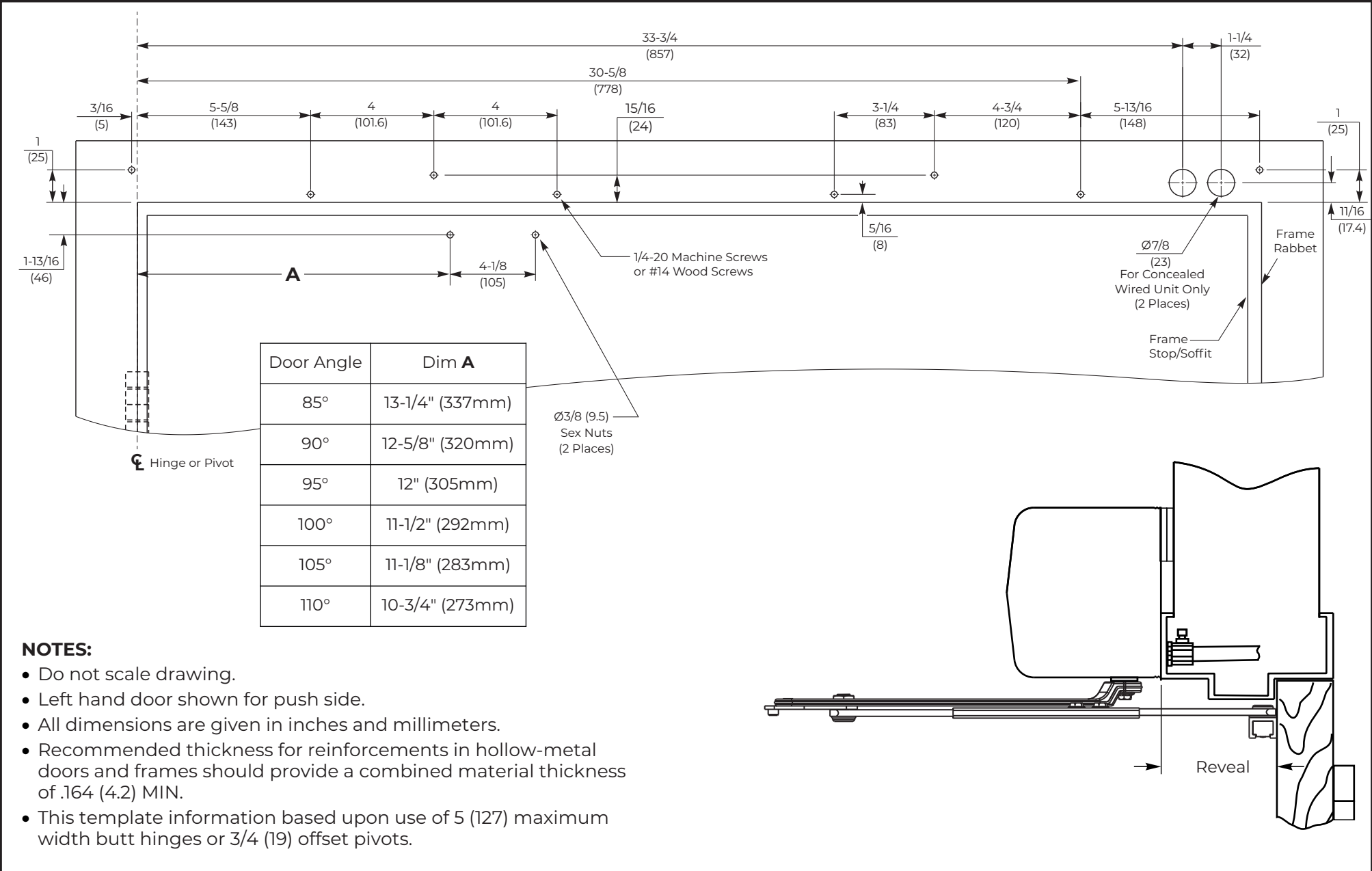
Page 2


ASSA ABLOY

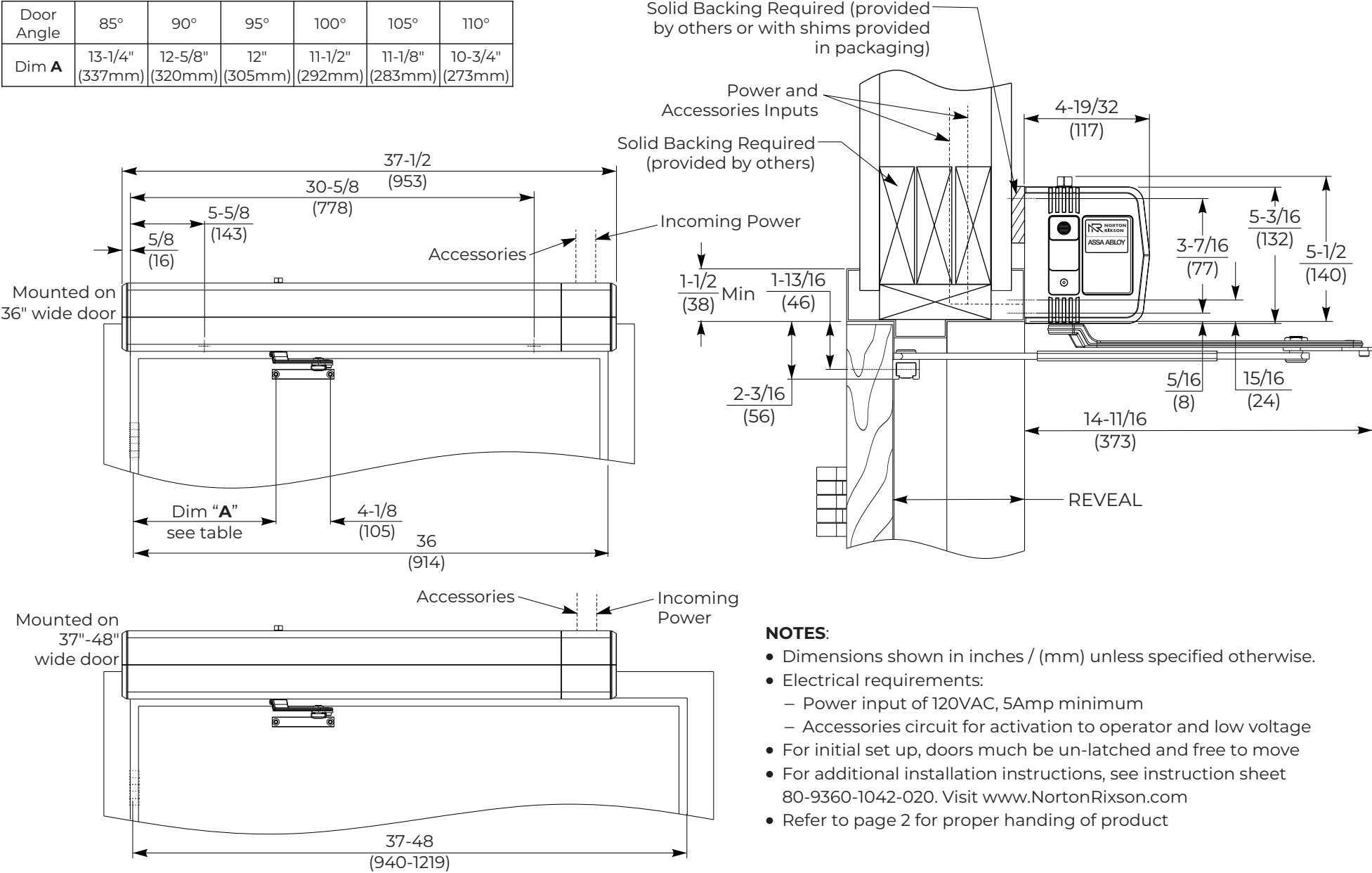
TEMPLATE NUMBER
7360-1049

REV
2

DATE
05/23



Door Angle	85°	90°	95°	100°	105°	110°
Dim A	13-1/4" (337mm)	12-5/8" (320mm)	12" (305mm)	11-1/2" (292mm)	11-1/8" (283mm)	10-3/4" (273mm)



- NOTES:**
- Dimensions shown in inches / (mm) unless specified otherwise.
 - Electrical requirements:
 - Power input of 120VAC, 5Amp minimum
 - Accessories circuit for activation to operator and low voltage
 - For initial set up, doors must be un-latched and free to move
 - For additional installation instructions, see instruction sheet 80-9360-1042-020. Visit www.NortonRixson.com
 - Refer to page 2 for proper handling of product



6071 Series Template
for 36"-48" frames with up to 5" Butt Hinges
(shown on 36" and 37"-48" wide frames)
Reveal of 4-13/16" to 7-3/8" and Opening of 85° to 110°

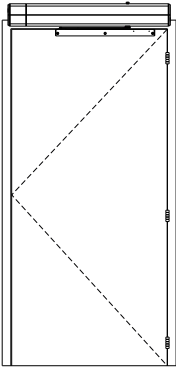
Approved 2023-07-12

Page 1



TEMPLATE NUMBER	REV	DATE
7360-1050	2	05/23

Single Push Side



NOTE:
- All illustrations on this page
shown with 36" (914mm)
wide doors

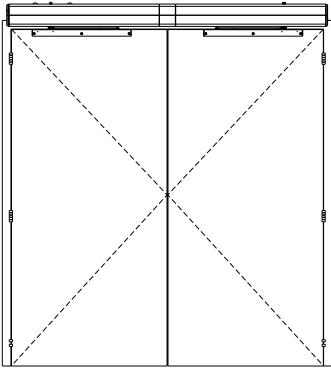
Left Hand
Door
(view from below)

Right Hand
Door
(view from below)

Interior

Interior

Double Door Push Side



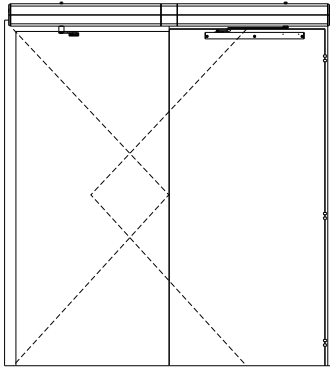
Right Hand
Door
(view from below)

Left Hand
Door
(view from below)

Interior

Interior

Double Door Double Egress Left Hand



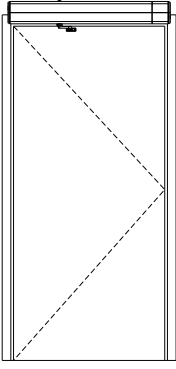
Interior

Left Hand
Door
(view from below)

Left Hand
Door
(view from below)

Interior

Single Pull Side



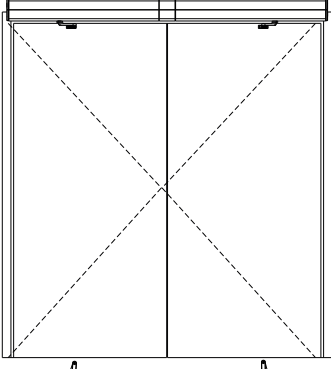
Exterior

Exterior

Right Hand
Door
(view from below)

Left Hand
Door
(view from below)

Double Door Pull Side



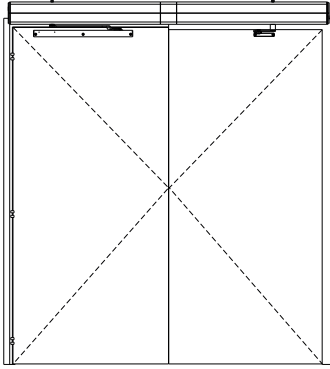
Exterior

Exterior

Left Hand
Door
(view from below)

Right Hand
Door
(view from below)

Double Door Double Egress Right Hand




Right Hand
Door
(view from below)

Interior

Interior

Right Hand
Door
(view from below)




TRADEMARK
HARDWARE


6071 Series Template
for 36"-48" frames with up to 5" Butt Hinges
(shown on 36" and 37"-48" wide frames)
Reveal of 4-13/16" to 7-3/8" and Opening of 85° to 110°

Approved 2023-07-12

Page 2



NORTON
RIXSON

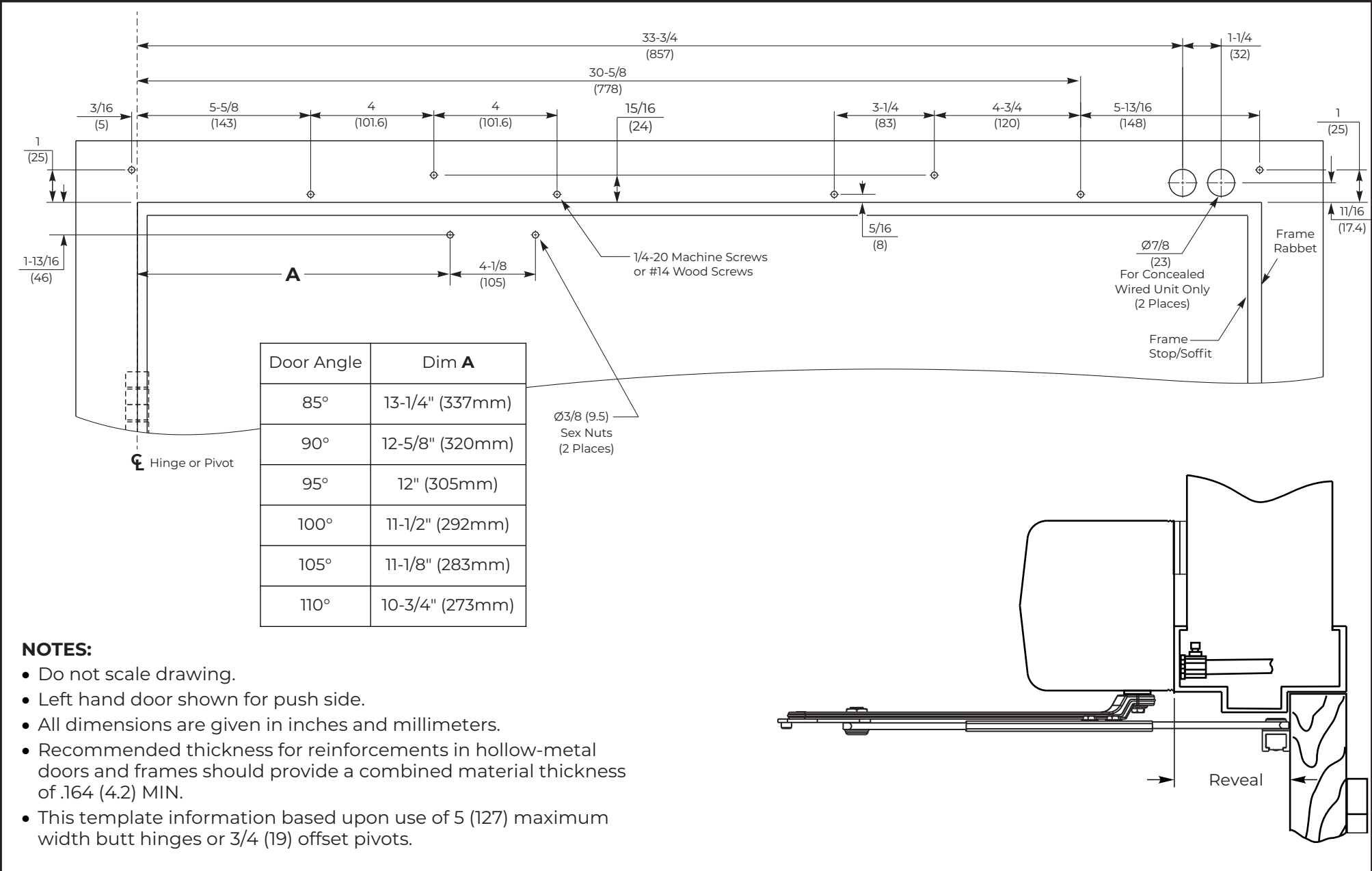


ASSA ABLOY

TEMPLATE NUMBER
7360-1050

REV
2

DATE
05/23



- NOTES:**
- Do not scale drawing.
 - Left hand door shown for push side.
 - All dimensions are given in inches and millimeters.
 - Recommended thickness for reinforcements in hollow-metal doors and frames should provide a combined material thickness of .164 (4.2) MIN.
 - This template information based upon use of 5 (127) maximum width butt hinges or 3/4 (19) offset pivots.