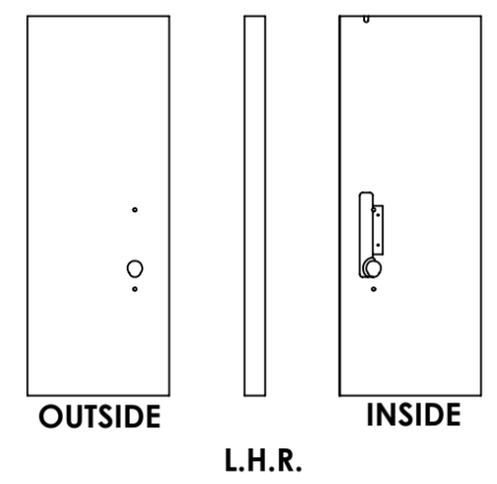
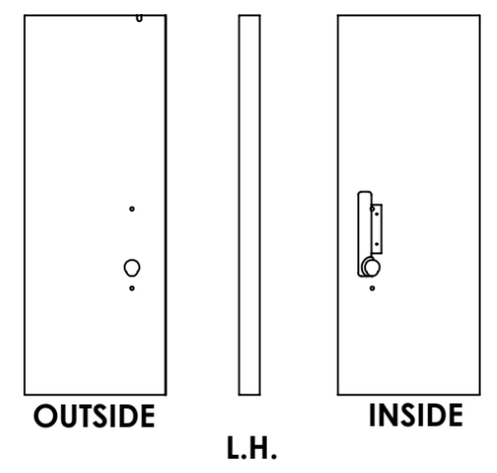
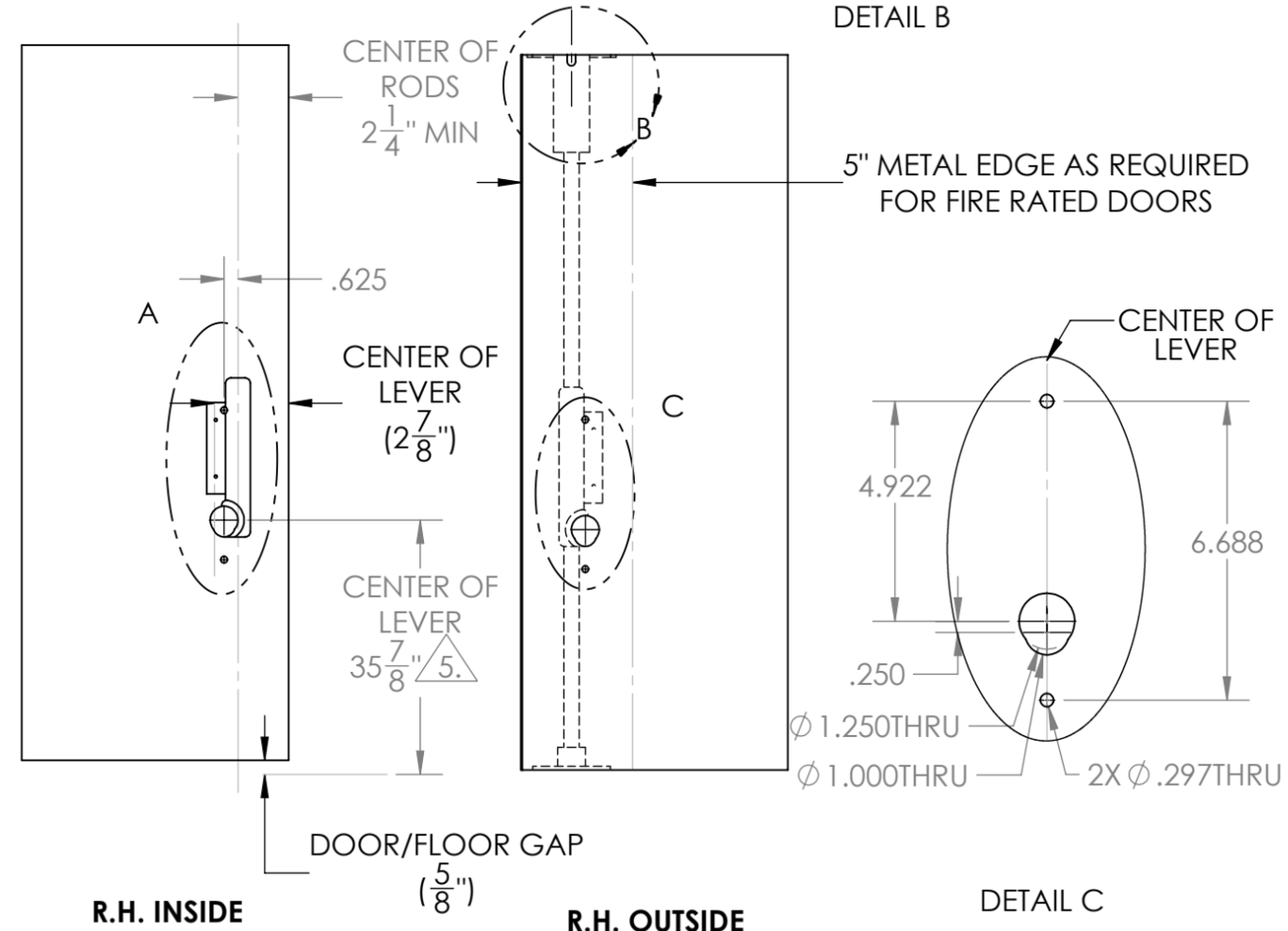
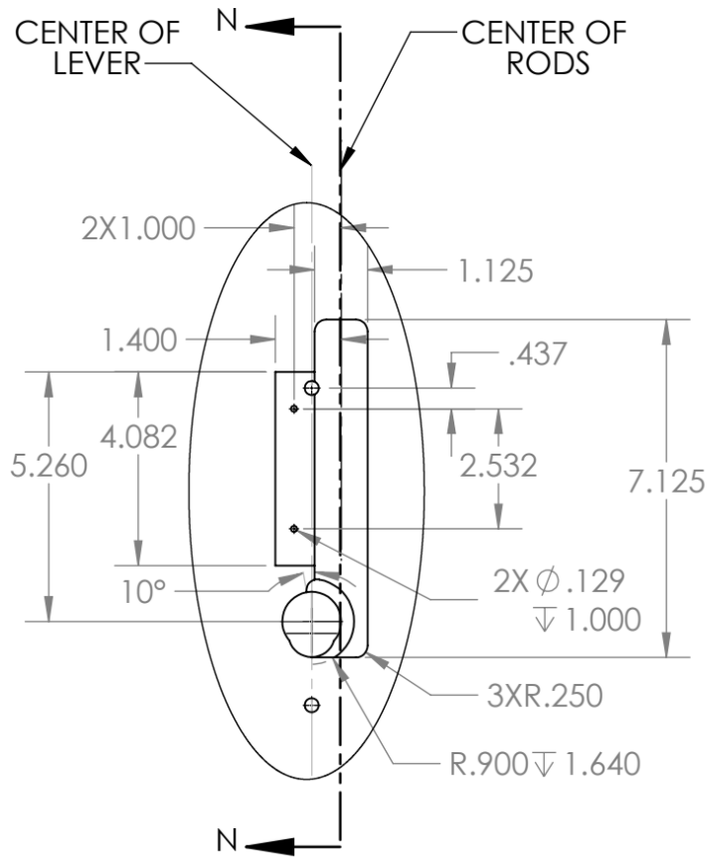
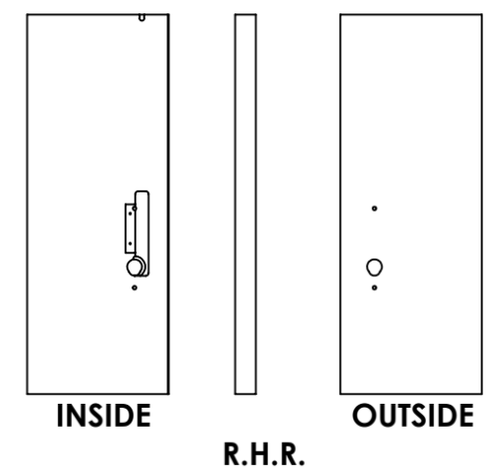
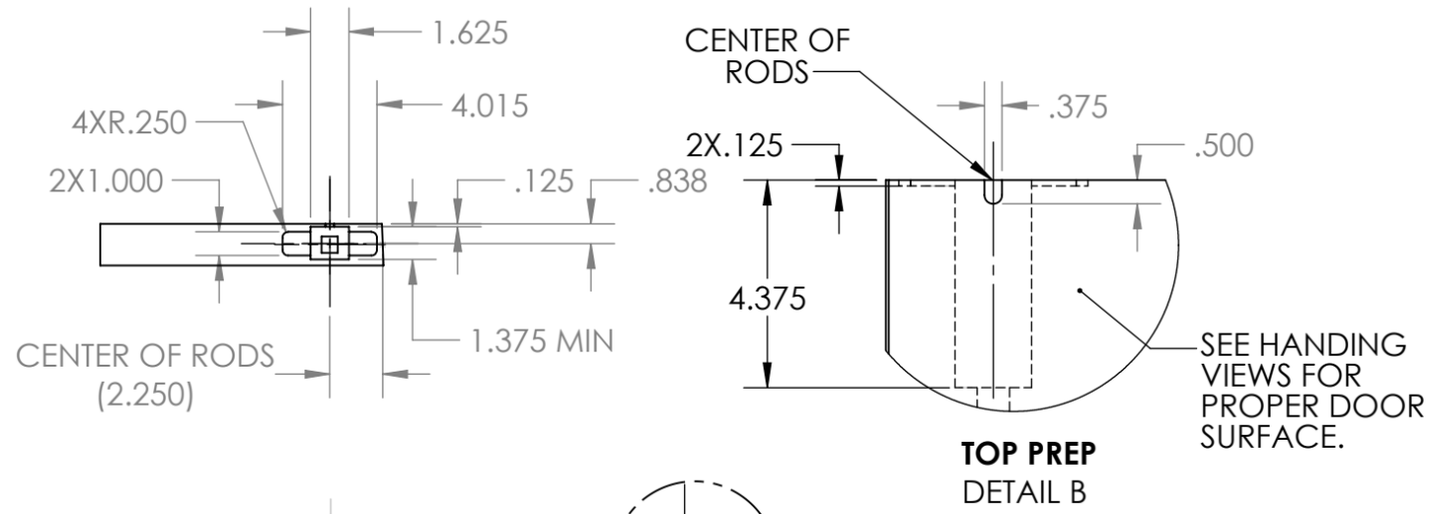


	PREP	SHEET
BASE MECHANISM	TRIM	1 OF 4
	TOP PREP	
	BOTTOM PREP	
MECHANICAL OPTIONS	AUX CONTROL	2 OF 4
	16 FUNCTION	
ELECTRICAL OPTIONS	LEVER MONITORING	3 OF 4
	SOLENOID	
	HARMONY, SE LP10	
ELECTRICAL OPTIONS	ELECTRIC LATCH RETRACTION	4 OF 4



SECTION N-N  
SCALE 1 : 4

DETAIL A

R.H. INSIDE

R.H. OUTSIDE

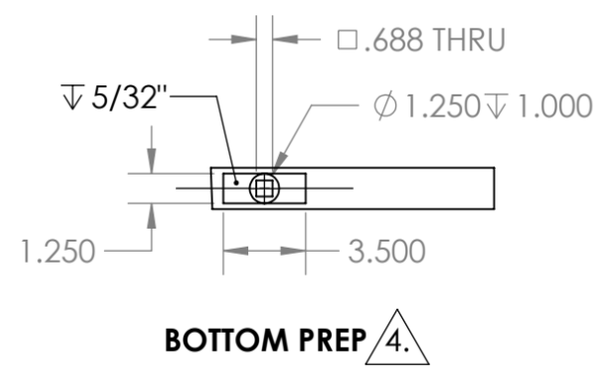
DETAIL C

OUTSIDE

L.H.R.

INSIDE

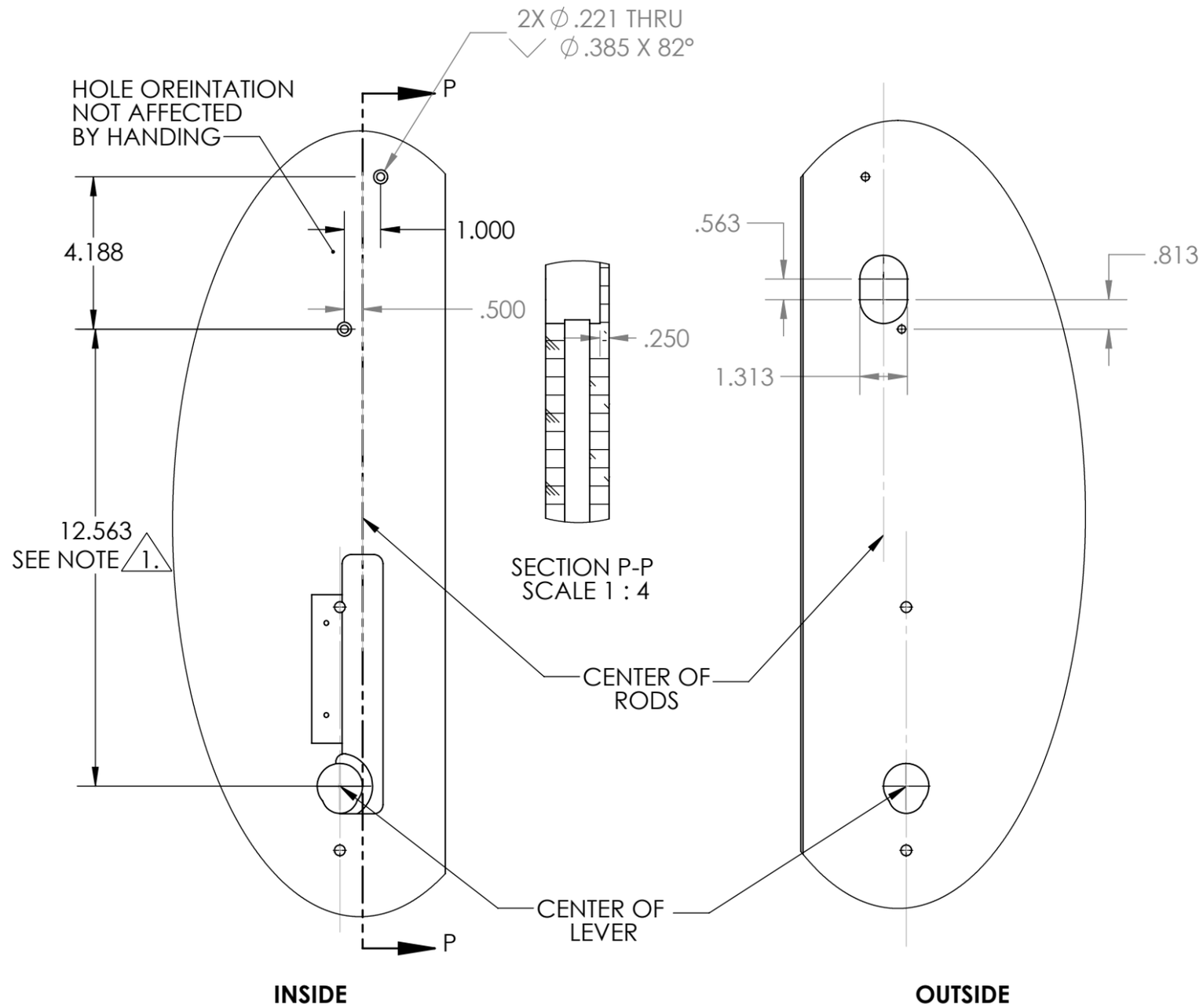
- NOTES:
1. SEE STRIKE TEMPLATE 4449 FOR STRIKE PREP.
  2. CAUTION: DEVICE WILL NOT OPERATE PROPERLY WITHOUT STRIKES INSTALLED. FRAME MUST BE PREPARED TO ALLOW STRIKE TO MOUNT FLUSH.
  3. TOLERANCE ON ALL DIMENSIONS IS  $\pm .016$ ".
  4. BOTTOM PREP AND ROD CHANNEL MAY BE OMITTED FOR NB- DEVICE. SEE TEMPLATE 4617 FOR THERMAL PIN PREP REQUIRED FOR 12-NB- DEVICE.
  5. STANDARD LEVER HEIGHT IS  $35\frac{7}{8}$ " ABOVE FINISHED FLOOR (A.F.F.). OTHER A.F.F. IS AVAILABLE UPON REQUEST.



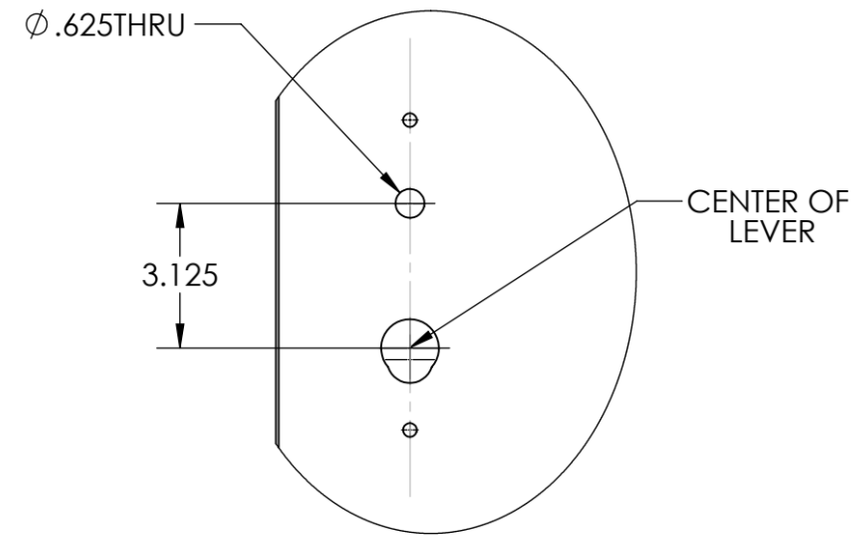
BOTTOM PREP 4.

<b>SARGENT</b> <b>ASSA ABLOY</b>	SARGENT Manufacturing Company 100 Sargent Drive New Haven, CT 06511
	RELEASE DATE
MANUFACTURERS' TEMPLATE WOOD DOOR, 7000 SERIES LOCK	
TEMPLATE NO. 4624 G	

**AUX CONTROL  
ADDED FEATURES**



**16 FUNCTION (CLASSROOM)  
ADDED FEATURE**



NOTES:  
1. WHEN USED WITH HARMONY (H1- AND H2- OPTIONS), USE 15.750".

**SARGENT**  
**ASSA ABLOY**

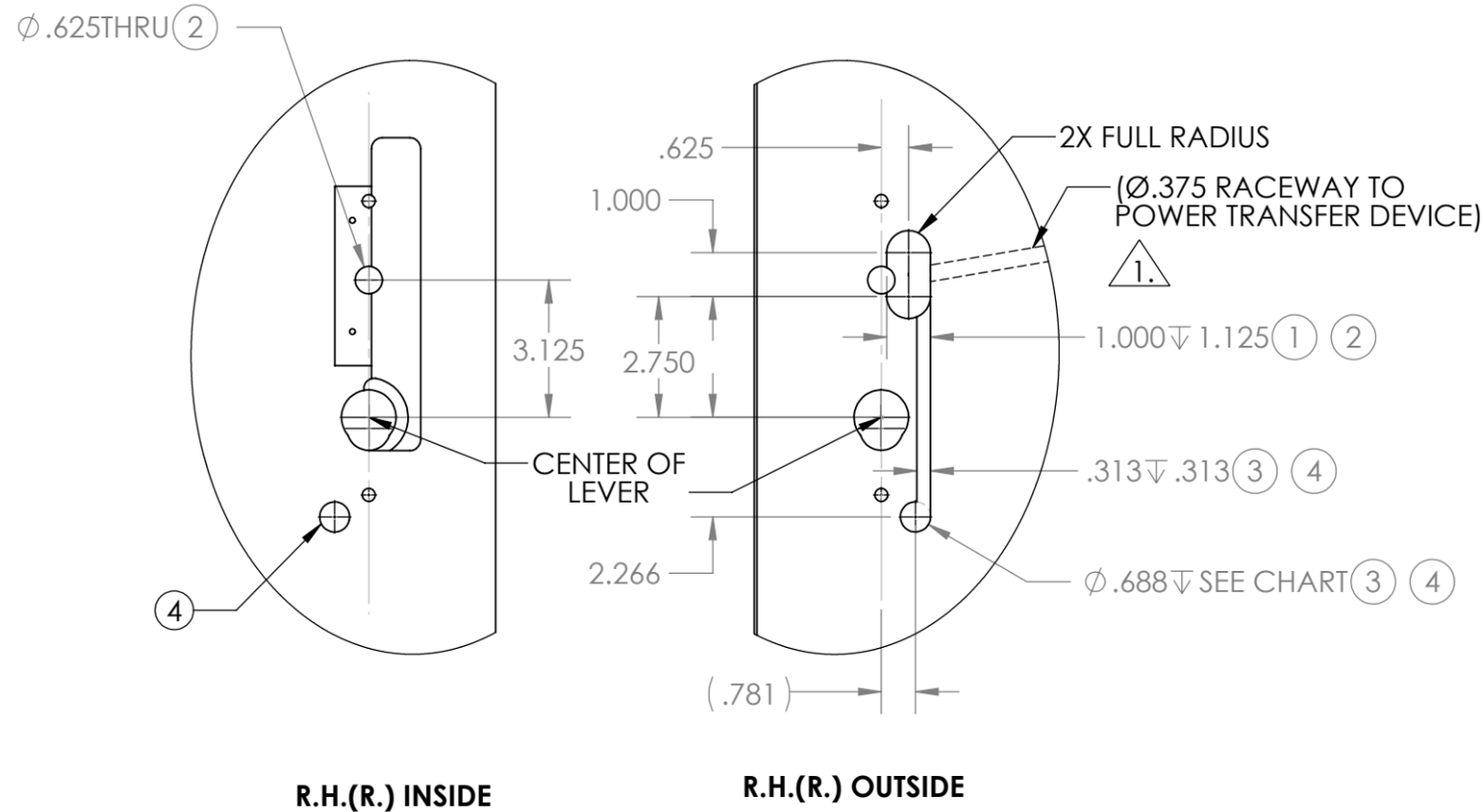
SARGENT Manufacturing Company  
100 Sargent Drive New Haven, CT 06511

MANUFACTURERS' TEMPLATE  
WOOD DOOR, 7000 SERIES LOCK

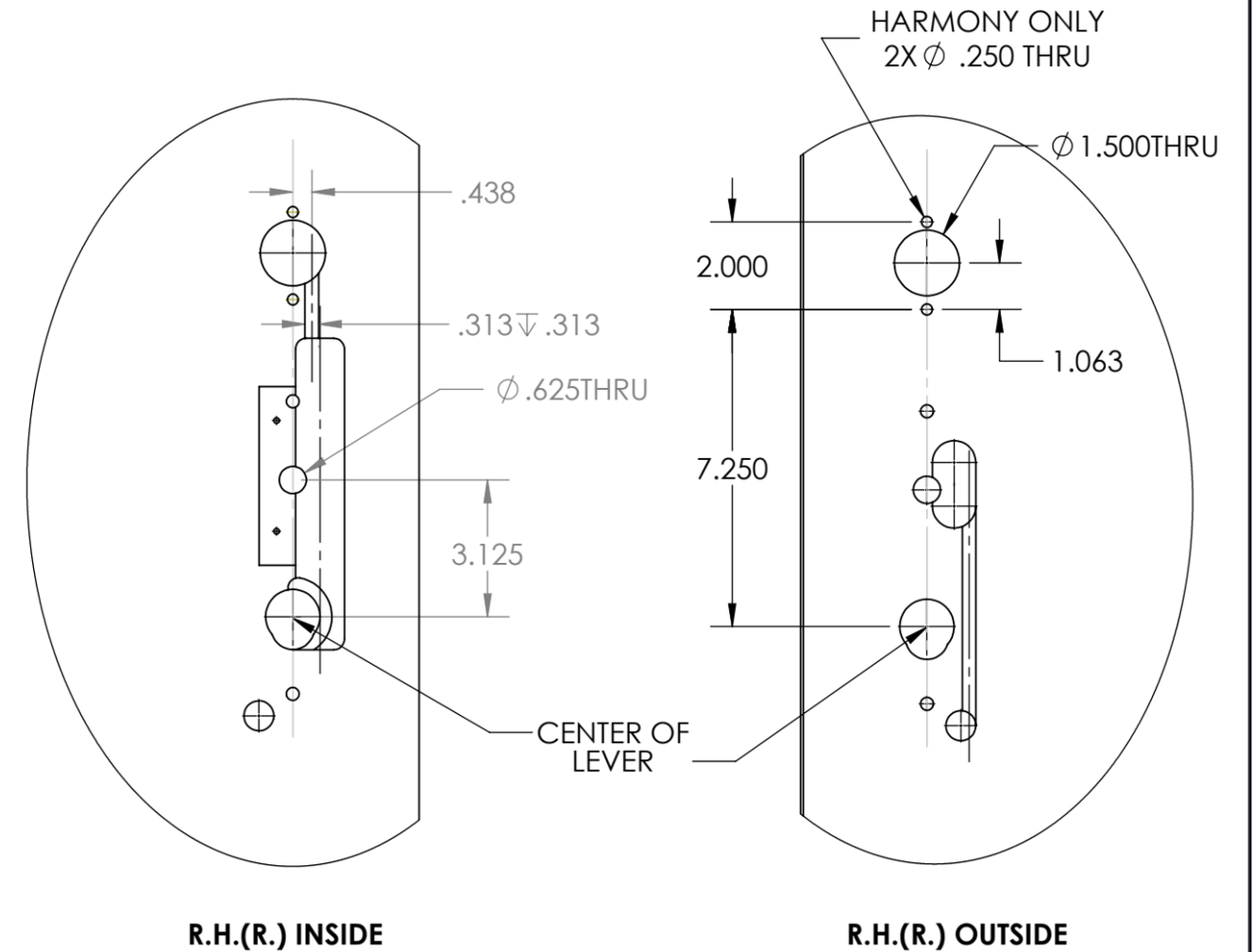
RELEASE DATE

TEMPLATE NO.  
4624 G

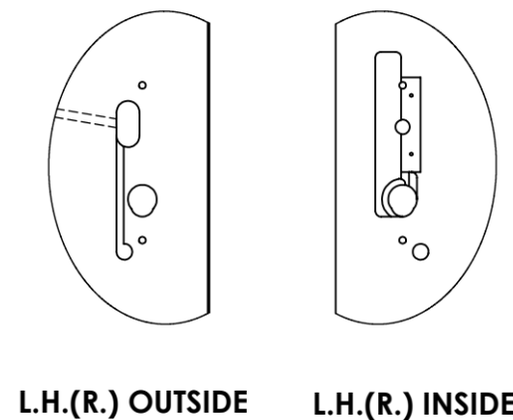
**SOLENOID AND LEVER MONITOR  
ADDED FEATURES**



**2 HARMONY AND SE LP10  
ADDED FEATURES**



FEATURE	CONFIGURATION	CATALOG IDENTIFICATION	DEPTH
①	OUTSIDE SOLENOID	7073XX AND 7074XX FUNCTIONS	--
②	INSIDE SOLENOID	70XX73 AND 70XX74 FUNCTIONS	--
③	OUTSIDE LEVER MONITOR	54- OPTION	$\nabla$ 5/16"
④	INSIDE LEVER MONITOR	55-, H1- AND H2 OPTIONS	THRU

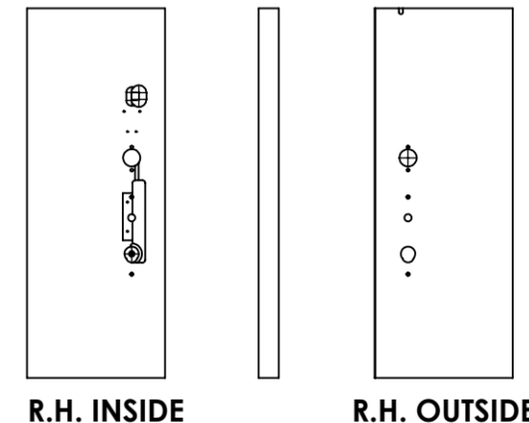
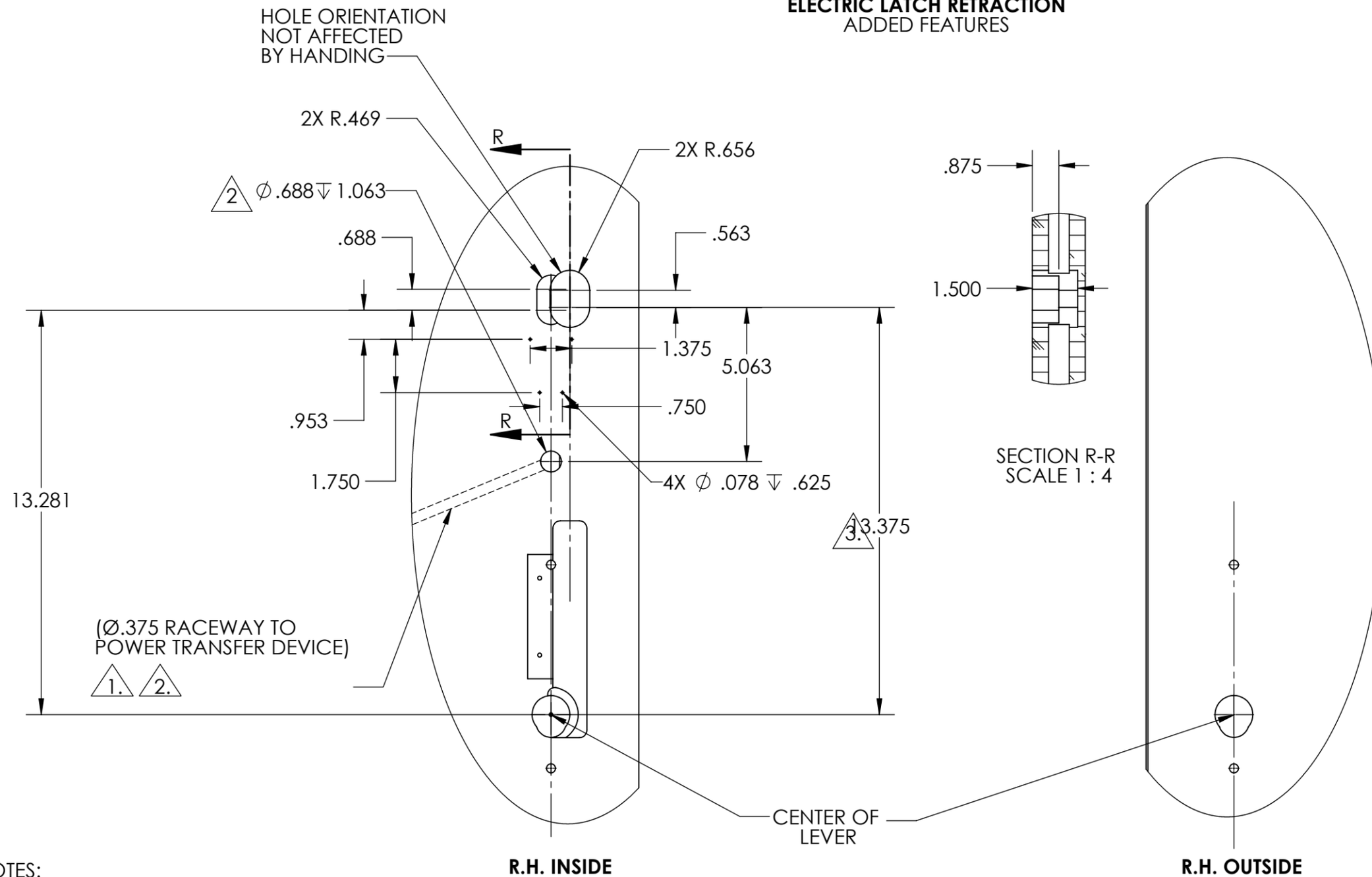


NOTES:

- ①. CONNECT TO POWER TRANSFER DEVICE.  
 A. .375 RACE WAY FOR ELECTRO LYNX APPLICATIONS REFER TO MCKINNEY TRANSFER CATALOG.  
 B. DOOR MANUFACTURER TO MAKE PROVISIONS TO PROTECT WIRES FROM ABRASION.  
 C. DOOR MANUFACTURER TO PROVIDE CLEARANCE REINFORCEMENT TO ALLOW INSERTION OF ELECTRICAL HINGE.  
 D. CONSULT WITH POWER TRANSFER MANUFACTURER FOR DEVICE CUTOUT.
- ②. CONCEALED DOOR POSITION SWITCH MODEL 3287 IS INCLUDED WITH HARMONY PRODUCT. SEE SARGENT TEMPLATE A7448B. USE AND INSTALLATION LOCATION TO BE SPECIFIED BY OTHERS.

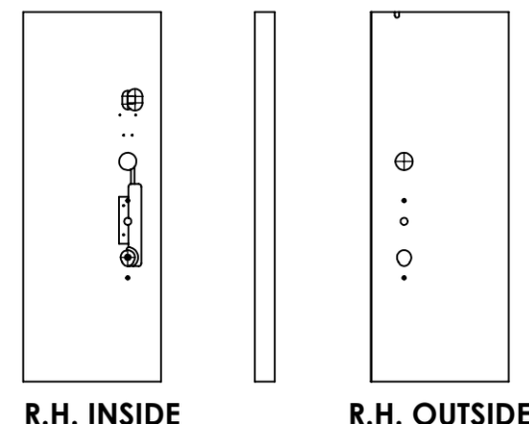
<b>SARGENT</b> <b>ASSA ABLOY</b>	SARGENT Manufacturing Company 100 Sargent Drive New Haven, CT 06511	
	MANUFACTURERS' TEMPLATE WOOD DOOR, 7000 SERIES LOCK	RELEASE DATE TEMPLATE NO. 4624 G

**ELECTRIC LATCH RETRACTION  
ADDED FEATURES**



**R.H. INSIDE      R.H. OUTSIDE**

**H1-, H2-, ELR SHOWN**



**R.H. INSIDE      R.H. OUTSIDE**

**M1-, ELR SHOWN**

**NOTES:**

- 1. CONNECT TO POWER TRANSFER DEVICE.
  - A. .375 RACE WAY FOR ELECTRO LYNX APPLICATIONS REFER TO MCKINNEY TRANSFER CATALOG.
  - B. DOOR MANUFACTURER TO MAKE PROVISIONS TO PROTECT WIRES FROM ABRASION.
  - C. DOOR MANUFACTURER TO PROVIDE CLEARANCE REINFORCEMENT TO ALLOW INSERTION OF ELECTRICAL HINGE.
  - D. CONSULT WITH POWER TRANSFER MANUFACTURER FOR DEVICE CUTOUT.
- 2. OMIT FEATURES WHEN USED IN CONJUNCTION WITH HARMONY (H1 & H2 OPTIONS)
- 3. DOOR MANUFACTURER MUST PILOT HOLES
- 4. CONCEALED DOOR POSITION SWITCH MODEL 3287 IS INCLUDED WITH THIS PRODUCT. SEE SARGENT TEMPLATE A7448B. USE AND INSTALLATION LOCATION TO BE SPECIFIED BY OTHERS.

<b>SARGENT</b> <b>ASSA ABLOY</b>	SARGENT Manufacturing Company 100 Sargent Drive New Haven, CT 06511	
	MANUFACTURERS' TEMPLATE WOOD DOOR, 7000 SERIES LOCK	RELEASE DATE _____ TEMPLATE NO. 4624 G