

VERSION: V3.0

DATE PUBLISHED: 08/11/23

DEFINITION:	A door t	hat provides a n	neans of access to the Unit from the Inside or Outside.
	OR		
	A door t	hat provides a n	neans of access to the Inside from the Outside.
PURPOSE:	Provide a	a means of acces	ss to the Unit or Inside, security and privacy, and protection from weather and infestation.
COMMON COMPONENTS:	-	side lites, tra Door slab (e. Door hardwar closer); Door lock (e.	g., top rail, bottom rail, lock rail, hinge stile, shutting stile, panels, middle panel and muntin); re (e.g., hinge, spring loaded hinge, track, doorknob, door handle, latch, strike or latch plate, pneumatic .g., single cylinder dead bolt lock, cylindrical lock, mortice lock, rim lock); r devices (e.g., chain-lock, barrel bolt, swing guard, sliding patio door overhead bolt, foot bolt, security
LOCATION:	\boxtimes	Unit	Entrance to the Unit from the Outside or Inside
	\boxtimes	Inside	Entrance to the Inside from the Outside
		Outside	None
MORE INFORMATION:			e entry door and the jamb or frame for a fire label. If the label is present, then the door should be r — Fire Labeled standard.
DEFICIENCY I:	Entry door w	vill not open.	
LOCATION:	Unit 🛛	· —	Inside
DEFICIENCY 2:	Entry door w	vill not close.	
LOCATION:	🖂 Unit	\boxtimes	Inside
DEFICIENCY 3:	Entry door s	elf-closing mecha	unism is damaged, inoperable, or missing.
LOCATION:	🛛 Unit	\boxtimes	Inside
DEFICIENCY 4:	Entry door c	annot be secured	d.
LOCATION:	🛛 Unit	\boxtimes	Inside
DEFICIENCY 5: LOCATION:	Hole, split, o 🔀 Unit	· .	ietrates completely through entry door. Inside



DEFICIENCY 6:	Entry door is missing.
LOCATION:	🖂 Unit 🖂 Inside
DEFICIENCY 7:	Entry door surface is delaminated or separated.
LOCATION:	🛛 Unit 🕅 Inside
DEFICIENCY 8:	Entry door frame, threshold, or trim is damaged or missing.
LOCATION:	🛛 Unit 🕅 Inside
DEFICIENCY 9:	Entry door seal, gasket, or stripping is damaged, inoperable, or missing.
LOCATION:	🛛 Unit 🖂 Inside
DEFICIENCY 10:	Entry door component is damaged, inoperable, or missing and it does not limit the door's ability to provide privacy or protection
	from weather or infestation.
LOCATION:	🛛 Unit 🖾 Inside





DEFICIENCY I - UNIT: ENTRY DOOR WILL NOT OPEN.

Deficiency Criteria:	Entry door will not open.			
Health and Safety Determination:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.		
Correction Timeframe:	30 days			
HCV Pass / Fail:	Fail			
HCV Correction Timeframe:	30 days			
INSPECTION PROCESS:				
Observation:	- Identify all entry	y doors.		
REQUEST FOR HELP: - None				
Action:	- With the door closed, engage the doorknob or handle to verify if the entry door opens.			
More Information:	- Look at the edges of the entry door and the jamb or frame for a fire label. If the label is present, then the door should be evaluated under the Door — Fire Labeled standard.			



DEFICIENCY I - INSIDE: ENTRY DOOR WILL NOT OPEN.

Deficiency Criteria:	Entry door will not open.			
Health and Safety Determination:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.		
Correction Timeframe:	30 days			
HCV Pass / Fail:	Fail			
HCV Correction Timeframe:	30 days			
Inspection Process:				
OBSERVATION:	- Identify all entry doors.			
R EQUEST FOR HELP:	REQUEST FOR HELP: - None			
Action:	- With the door closed, engage the doorknob or handle to verify if the entry door opens.			
More Information:	- Look at the edges of the entry door and the jamb or frame for a fire label. If the label is present, then the door should be evaluated under the Door — Fire Labeled standard.			



DEFICIENCY 2 — UNIT: ENTRY DOOR WILL NOT CLOSE.

Deficiency Criteria:	Entry door does not close (i.e., door seats in frame).		
Health and Safety Determination:	Severe	The Severe category includes deficiencies that, if evident in the home or on the property, present a high risk of permanent disability, or serious injury or illness, to a resident; or the physical security or safety of a resident or their property would be seriously compromised.	
Correction Timeframe:	24 hours		
HCV Pass / Fail:	Fail		
HCV CORRECTION TIMEFRAME:	30 days		
Inspection Process:			
OBSERVATION:	- Identify all ent - Visually observe	ry doors. e that all entry doors close against their frames.	
R EQUEST FOR HELP:	- None		
Action:	- Attempt to clos	se the entry door against the frame.	
More Information:		lges of the entry door and the jamb or frame for a fire label. If the label is present, then the door uated under the Door — Fire Labeled standard.	



DEFICIENCY 2 - INSIDE: ENTRY DOOR WILL NOT CLOSE.

DEFICIENCY CRITERIA:	Entry door does not close (i.e., door seats in frame).		
Health and Safety Determination:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.	
CORRECTION TIMEFRAME:	30 days		
HCV Pass / Fail:	Fail		
HCV Correction Timeframe:	30 days		
Inspection Process:			
Observation:	- Identify all entr - Visually observe	ry doors. e that all entry doors close against their frames.	
R EQUEST FOR HELP:	- None		
Action:	- Attempt to clos	e the entry door against the frame.	
		ges of the entry door and the jamb or frame for a fire label. If the label is present, then the door lated under the Door — Fire Labeled standard.	



Deficiency 3 — Unit:	Entry door sel	F-CLOSING MECHANISM IS DAMAGED, INOPERABLE, OR MISSING.
Deficiency Criteria:	The self-closing	mechanism is damaged (i.e., visibly defective; impacts functionality).
	OR	
	The self-closing	mechanism does not pull the door closed and engage the latch.
	OR	
	The self-closing	mechanism is missing (i.e., evidence of prior installation, but now not present or is incomplete).
Health and Safety Determination:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.
Correction Timeframe:	30 days	
HCV Pass / Fail:	Fail	
HCV CORRECTION TIMEFRAME:	30 days	
Inspection Process:		
OBSERVATION:	- Look to see if the entry door has a self-closing mechanism, such as spring-loaded hinges or a pneumatic closer.	
REQUEST FOR HELP: - Ask the POA if you have seen all the entry doors to the interior space.		you have seen all the entry doors to the interior space.
Action:	- Open the door fully and release. - Wait for the door to self-close and watch and listen for the door to latch.	
More Information:	 If the entry door does not have a self-closing device, evaluate latch under the applicable deficiency within this standard. Look at the edges of the entry door and the jamb or frame for a fire label. If the label is present, then the door should be evaluated under the Door — Fire Labeled standard. 	



Deficiency 3 — Inside:	Entry door seli	F-CLOSING MECHANISM IS DAMAGED, INOPERABLE, OR MISSING.
Deficiency Criteria:	The self-closing n	nechanism is damaged (i.e., visibly defective; impacts functionality).
	OR	
	The self-closing n	nechanism does not pull the door closed and engage the latch.
	OR	
	The self-closing n	nechanism is missing (i.e., evidence of prior installation, but now not present or is incomplete).
Health and Safety Determination:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.
CORRECTION TIMEFRAME:	30 days	
HCV Pass / Fail:	Fail	
HCV Correction Timeframe:	30 days	
Inspection Process:		
OBSERVATION:	- Look to see if the entry door has a self-closing mechanism such as spring-loaded hinges or a pneumatic closer	
R EQUEST FOR HELP:	- Ask the POA if	you have seen all the entry doors to the interior space.
Action:	- Open the door fully and release. - Wait for the door to self-close and watch and listen for the door to latch.	
More Information:	standard.	or does not have a self-closing device, evaluate latch under the applicable deficiency within this



Deficiency 4 - Unit: Entry door cannot be secured.

Deficiency Criteria:	Entry door cannot be secured (i.e., access controlled) by at least I installed lock.		
Health and Safety Determination:	Severe	The Severe category includes deficiencies that, if evident in the home or on the property present a high risk of permanent disability, or serious injury or illness, to a resident; or the physical security or safety of a resident or their property would be seriously compromised.	
CORRECTION TIMEFRAME:	24 hours		
HCV Pass / Fail:	Fail		
HCV CORRECTION TIMEFRAME:	30 days		
Inspection Process:			
OBSERVATION:	- Look at all entry doors. - Verify if a lock is installed on each entry door.		
R EQUEST FOR HELP:	- None		
Action:	- Close the entry door and engage the installed lock. - Engage the doorknob or handle to verify if the door is secured.		
More Information:	engaged with a - Look at the ed	is of installed locks include ones that can be engaged from both sides and the exterior side can be key, keypad, keycard, code, etc. ges of the entry door and the jamb or frame for a fire label. If the label is present, then the door lated under the Door — Fire Labeled standard.	



Deficiency 4 - Inside: Entry door cannot be secured.

Deficiency Criteria:	Entry door cannot be secured (i.e., access controlled) by at least I installed lock.		
Health and Safety Determination:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.	
Correction Timeframe:	30 days		
HCV Pass / Fail:	Fail		
HCV CORRECTION TIMEFRAME:	30 days		
INSPECTION PROCESS:			
OBSERVATION:	- Look at all en - Verify if a locl	itry doors. k is installed on each entry door.	
R EQUEST FOR HELP:	- None		
Action:	 Close the entry door and engage the installed lock. Engage the doorknob or handle to verify if the door is secured. 		
More Information:	 Acceptable forms of installed locks include ones that can be engaged from both sides and the exterior side can engaged with a key, keypad, keycard, code, etc. Look at the edges of the entry door and the jamb or frame for a fire label. If the label is present, then the d should be evaluated under the Door — Fire Labeled standard. 		



Deficiency 5 — Unit:	HOLE, SPLIT, OR CRACK THAT PENETRATES COMPLETELY THROUGH ENTRY DOOR.				
Deficiency Criteria:	A hole ¼ inch or greater in diameter that penetrates all the way through the door. OR				
	A split or crack ¼ inch or greater in width that penetrates all the way through the door. OR				
	A hole or a crack	with separation is present, or the glass is missing within the door, side lites, or transom.			
Health and Safety Determination:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.			
CORRECTION TIMEFRAME:	30 days				
HCV Pass / Fail:	Fail				
HCV CORRECTION TIMEFRAME:	30 days				
Inspection Process:					
Observation:	- Visually inspect (rances to the interior space and locate the entry doors. The surface of the door (i.e., door, lite), looking for any holes, splits, or cracks that entirely penetrate ng airflow or light into the interior space.			
R EQUEST FOR HELP:	- Ask the POA if y	rou have seen all the entry doors to the interior space.			
Action:	- Close the entry door and step back. - Measure the diameter of any unintended holes and width of splits or cracks.				
More Information:	 MORE INFORMATION: - Look at the edges of the entry door and the jamb or frame for a fire label. If the label is present, then t should be evaluated under the Door — Fire Labeled standard. If there is broken glass with sharp edges evaluate it under the Sharp Edges standard. If a hole is the result of a missing lock, record under the applicable defect within this standard. Any prior hole, split, or crack to the entry door must be repaired using equivalent materials. 				



Deficiency 5 — Inside:	HOLE, SPLIT, OR CRACK THAT PENETRATES COMPLETELY THROUGH ENTRY DOOR.		
Deficiency Criteria:	A hole ¼ inch or greater in diameter that penetrates all the way through the door. OR A split or crack ¼ inch or greater in width that penetrates all the way through the door. OR		
	A hole or a crack	with separation is present, or the glass is missing within the door, side lites, or transom.	
Health and Safety Determination:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.	
CORRECTION TIMEFRAME:	30 days		
HCV Pass / Fail:	Fail		
HCV CORRECTION TIMEFRAME:	30 days		
Inspection Process:			
Observation:	- Visually inspect th	ances to the interior space and locate the entry doors. he surface of the door (i.e., door, lite), looking for any holes, splits, or cracks that entirely penetrate g airflow or light into the interior space.	
R EQUEST FOR HELP:	- Ask the POA if y	ou have seen all the entry doors to the interior space.	
Action:	- Close the entry d - Measure the diam	loor and step back. neter of any unintended holes and width of splits or cracks.	
More Information:	 If there is broken glass with sharp edges evaluate it under the Sharp Edges standard. If a hole is the result of a missing lock, record under the applicable defect within this standard. Any prior hole, split, or crack to the entry door must be repaired using equivalent materials. Look at the edges of the entry door and the jamb or frame for a fire label. If the label is present, then the door should be evaluated under the Door — Fire Labeled standard. 		



Deficiency 6 — Unit:	ENTRY DOOR IS MISSING. The entry door is missing (i.e., evidence of prior installation, but now not present or is incomplete).		
Deficiency Criteria:			
Health and Safety Determination:	Life-Threatening The Life-Threatening category includes deficiencies that, if evident in the home or on the property, present a high risk of death to resident.		
CORRECTION TIMEFRAME:	24 hours		
HCV Pass / Fail:	Fail		
HCV CORRECTION TIMEFRAME:	24 hours		
Inspection Process:			
Observation:	 Look at the entrances to the interior space and locate the entry doors. Visually inspect for missing entry doors. 		
R EQUEST FOR HELP:	- Ask the POA if you have seen all the entry doors to the interior space.		
Action:	- Identify any missing entry doors.		
More Information:	 Look at the edges of the entry door and the jamb or frame for a tag indicating that the door is a fire door. If it has a tag, evaluate the door under the Door — Fire Labeled standard. 		



DEFICIENCY 6 — INSIDE: ENTRY DOOR IS MISSING.

Deficiency Criteria:	The entry door is missing (i.e., evidence of prior installation, but now not present or is incomplete).		
Health and Safety Determination:	Severe	The Severe category includes deficiencies that, if evident in the home or on the property, present a high risk of permanent disability, or serious injury or illness, to a resident; or the physical security or safety of a resident or their property would be seriously compromised.	
CORRECTION TIMEFRAME:	24 hours		
HCV Pass / Fail:	Fail		
HCV CORRECTION TIMEFRAME:	30 days		
Inspection Process:			
Observation:		ntrances to the interior space and locate the entry doors. t for missing entry doors.	
R EQUEST FOR HELP:	- Ask the POA if	- Ask the POA if you have seen all the entry doors to the interior space.	
Action:	- Identify any m	issing entry doors.	
More Information:		lges of the entry door and the jamb or frame for a tag indicating that the door is a fire door. , evaluate the door under the Door — Fire Labeled standard.	



Deficiency 7 — Unit:	Entry door surf	ACE IS DELAMINATED OR SEPARATED.	
Deficiency Criteria:	There is delamination or separation of the door surface 2 inches wide or greater. OR		
	There is delamina the door).	tion or separation that affects the integrity of the door (i.e., surface protection or the strength of	
Health and Safety Determination:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.	
Correction Timeframe:	30 days		
HCV Pass / Fail:	Fail		
HCV CORRECTION TIMEFRAME:	30 days		
Inspection Process:			
Observation:	- Look at the entrances to the interior space and locate the entry doors. - Visually inspect for delamination or separation.		
R EQUEST FOR HELP:	- Ask the POA if y	ou have seen all the entry doors to the interior space.	
Action:	- Measure any delamination or separation on the door surface as it sits. - Determine if any delamination or separation affects the integrity of the door.		
More Information:	- Look at the edges of the entry door and the jamb or frame for a tag indicating that the door is a fire door. - If it has a tag, evaluate the door under the Door — Fire Labeled standard.		



Deficiency 7 — Inside:	Entry door surf	ACE IS DELAMINATED OR SEPARATED.	
Deficiency Criteria:	There is delamination or separation of the door surface 2 inches wide or greater. OR		
	There is delaminat the door).	ion or separation that affects the integrity of the door (i.e., surface protection or the strength of	
Health and Safety Determination:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.	
CORRECTION TIMEFRAME:	30 days		
HCV Pass / Fail:	Fail		
HCV CORRECTION TIMEFRAME:	30 days		
INSPECTION PROCESS:			
Observation:	- Look at the entrances to the interior space and locate the entry doors. - Visually inspect for delamination or separation.		
R EQUEST FOR HELP:	- Ask the POA if yo	ou have seen all the entry doors to the interior space.	
Action:	- Measure any delamination or separation on the door surface as it sits. - Determine if any delamination or separation affects the integrity of the door.		
More Information:	 Look at the edges of the entry door and the jamb or frame for a tag indicating that the door is a fire door. If it has a tag, evaluate the door under the Door — Fire Labeled standard. 		



Deficiency 8 — Unit:	Entry door frame,	R FRAME, THRESHOLD, OR TRIM IS DAMAGED OR MISSING.		
Deficiency Criteria:	The entry door frame, threshold, or trim is damaged (i.e., visibly defective; impacts functionality). OR			
	The entry door frame, threshold, or trim is missing (i.e., evidence of prior installation, but now not present or is incomplete).			
HEALTH AND SAFETY DETERMINATION:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.		
Correction Timeframe:				
HCV Pass / Fail:	Pass / Fail: Fail			
HCV Correction Timeframe:	30 days			
Inspection Process:				
Observation:	- Open the entry doors and observe the door frames. - Look at the condition of the side jamb, top jamb, threshold, and trim.			
R EQUEST FOR HELP:	- Ask the POA if you	have seen all the entry doors.		
Action:	- Inspect the frame, jamb, threshold, and trim for damage (e.g., splits, cracks, holes, rot, gaps, sagging, etc.).			
More Information:	- Look at the edges of the entry door and the jamb or frame for a tag indicating that the door is a fire door - If it has a tag, evaluate the door under the Door — Fire Labeled standard.			



Deficiency 8 — Inside:	ENTRY DOOR FRAME, THRESHOLD, OR TRIM IS DAMAGED OR MISSING.			
Deficiency Criteria:	The entry door frame, threshold, or trim is damaged (i.e., visibly defective; impacts functionality). OR			
	The entry door frame, threshold, or trim is missing (i.e., evidence of prior installation, but now not present or is incomplete).			
HEALTH AND SAFETY DETERMINATION:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.		
Correction Timeframe:	30 days			
HCV Pass / Fail:	Fail			
HCV Correction Timeframe:	30 days			
Inspection Process:				
Observation:	- Open the entry doors and observe the door frames. - Look at the condition of the side jamb, top jamb, threshold, and trim.			
R EQUEST FOR HELP:	- Ask the POA if you	have seen all the entry doors.		
Action:	- Inspect the frame, jamb, threshold, and trim for damage (e.g., splits, cracks, holes, rot, gaps, sagging, etc.).			
More Information:	- Look at the edges of the entry door and the jamb or frame for a tag indicating that the door is a fire door - If it has a tag, evaluate the door under the Door — Fire Labeled standard.			



Deficiency 9 — Unit:	Entry door seal,	GASKET, OR STRIPPING IS DAMAGED, INOPERABLE, OR MISSING.		
Deficiency Criteria:	The entry door seal, gasket, or stripping is:			
	- damage	ed (i.e., visibly defective; impacts functionality);		
	•	able (i.e., overall system or component thereof is not meeting function/purpose, with or without		
		damage); or		
	- missing	g (i.e., evidence of prior installation, but now not present or is incomplete).		
	AND ONE OF THE	FOLLOWING CONDITIONS:		
	Condition 1:			
	moldin	<u>I door type</u> : Results in a gap of ¼ inch wide or greater between the door slab and the stop g on the jamb or the jamb itself, or between the bottom of the door and the threshold or floor ermits light around the closed door.		
	- <u>Special</u>	<u>door type</u> : Results in a gap of ¼ inch wide or greater around or under the door or where the meet AND permits light around the closed door or where the doors meet.		
	Condition 2:			
		<u>l door type</u> : There is evidence of water penetrating (e.g., water damage or dry rot) around or the door.		
	- <u>Special door type</u> : There is evidence of water penetrating (e.g., water damage or dry rot) around or under the door or where the doors meet.			
Health and Safety Determination:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.		
Correction Timeframe:	30 days			
ICV Pass / Fail:	, Fail			
ICV CORRECTION TIMEFRAME:	30 days			
NSPECTION PROCESS:				
OBSERVATION:	<u>General door type</u> :			
	- With the door open, inspect the top and sides of the jamb for damaged, inoperable, or missing seal, gasket, or			
	stripping (e.g., splits, cracks, holes, gaps, etc.).			
	- With the door open, inspect the bottom door sweep for damaged, inoperable, or missing seal, gasket, or			
	stripping. - Standing inside the unit with the door closed, look for light around and under the door.			
	-	ide the unit with the door closed, identify any gap around the door.		
	<u>Special door type:</u>			



- With the door open, inspect the top and sides of the jamb for damaged, inoperable, or missing seal, gasket, or stripping (e.g., splits, cracks, holes, gaps, etc.).
- With the door open, inspect the bottom door sweep for damaged, inoperable, or missing seal, gasket, or stripping.
- With the door open, inspect for damaged, inoperable, or missing seal, gasket, or stripping where the doors meet.
- Standing inside the unit with the door closed, look for light around and under the door and where the doors meet (i.e., astragal).
- Standing inside the unit with the door closed, identify any gap around the door.
- REQUEST FOR HELP: Ask the POA if you have seen all the entry doors.

ACTION: <u>General door type</u>:

- Measure the gap between the edge of the door slab and the stop molding or the jamb.
- Measure the gap between the bottom of the door and the threshold or the floor.

Special door type:

- Measure the gap between the edge of the door slab and the stop molding or the jamb.
- Measure the gap between the bottom of the door and the threshold or the floor.
- Measure the gap where the doors meet.

MORE INFORMATION: - This deficiency includes both manufacturer-installed and aftermarket seal, gasket, or stripping.

- Entry doors designed without a seal, gasket, or stripping are not considered a deficiency.
 - To determine this, use a mirror to look at the top, sides, and bottom of the door and the top and sides of the jamb for evidence that a seal, gasket, or stripping was ever present (e.g., adhesive residue, open staple, nail or screw holes, empty kerf, etc.).
 - For example, there is a gap less than ¼ inch permitting light under an entry door, but no evidence of water penetration (e.g., water damage or dry rot). Using touch or a mirror, it is determined that the door was designed without a seal or a threshold. In this case, there is not a deficiency. However, if there is evidence of water penetration, then it would be considered a deficiency.
- Look at the edges of the entry door and the jamb or frame for a tag indicating that the door is a fire door.
- If it has a tag, evaluate the door under the Door Fire Labeled standard.



Deficiency 9 — Inside:	Entry door seal,	, GASKET, OR STRIPPING IS DAMAGED, INOPERABLE, OR MISSING.		
Deficiency Criteria:	The entry door seal, gasket, or stripping is:			
	- damag	ged (i.e., visibly defective; impacts functionality);		
		able (i.e., overall system or component thereof is not meeting function/purpose; with or without		
		damage); or		
	- missing	g (i.e., evidence of prior installation, but now not present or is incomplete).		
	AND ONE OF THE	FOLLOWING CONDITIONS:		
	Condition 1:			
	moldin	al door type: Results in a gap of ¼ inch wide or greater between the door slab and the stop ng on the jamb or the jamb itself, or between the bottom of the door and the threshold or floor permits light around the closed door.		
	- <u>Special</u>	<u>I door type</u> : Results in a gap of $\frac{1}{4}$ inch wide or greater around or under the door or where the meet AND permits light around the closed door or where the doors meet.		
	Condition 2:			
		<u>al door type</u> : There is evidence of water penetrating (e.g., water damage or dry rot) around or the door.		
	- <u>Special door type</u> : There is evidence of water penetrating (e.g., water damage or dry rot) around or under the door or where the doors meet.			
Health and Safety Determination:	Moderate	The Moderate Health and Safety category includes deficiencies that, if evident in the home or on the property, present a moderate risk of an adverse medical event requiring a healthcare visit; cause temporary harm; or if left untreated, cause or worsen a chronic condition that may have long-lasting adverse health effects; or that the physical security or safety of a resident or their property could be compromised.		
Correction Timeframe:	30 days			
ICV Pass / Fail:	Fail			
HCV CORRECTION TIMEFRAME:	30 days			
NSPECTION PROCESS:				
Observation:	<u>General door type</u> :			
	- With the door open, inspect the top and sides of the jamb for damaged, inoperable, or missing seal, gasket, or			
	stripping (e.g., splits, cracks, holes, gaps, etc.).			
	- With the door open, inspect the bottom door sweep for damaged, inoperable, or missing seal, gasket, or			
	stripping. - Standing in	side the unit with the door closed, look for light around and under the door.		
	Junuing III.			
	- Standing in	side the unit with the door closed, identify any gap around the door.		



- With the door open, inspect the top and sides of the jamb for damaged, inoperable, or missing seal, gasket, or stripping (e.g., splits, cracks, holes, gaps, etc.).
- With the door open, inspect the bottom door sweep for damaged, inoperable, or missing seal, gasket, or stripping.
- With the door open, inspect for damaged, inoperable, or missing seal, gasket, or stripping where the doors meet.
- Standing inside the unit with the door closed, look for light around and under the door and where the doors meet (i.e., astragal).
- Standing inside the unit with the door closed, identify any gap around the door.
- REQUEST FOR HELP: Ask the POA if you have seen all the entry doors.

ACTION: <u>General door type</u>:

- Measure the gap between the edge of the door slab and the stop molding or the jamb.
- Measure the gap between the bottom of the door and the threshold or the floor.

Special door type:

- Measure the gap between the edge of the door slab and the stop molding or the jamb.
- Measure the gap between the bottom of the door and the threshold or the floor.
- Measure the gap where the doors meet.

MORE INFORMATION: - This deficiency includes both manufacturer-installed and aftermarket seal, gasket, or stripping.

- Entry doors designed without a seal, gasket, or stripping are not considered a deficiency.
 - To determine this, use a mirror to look at the top, sides, and bottom of the door and the top and sides of the jamb for evidence that a seal, gasket, or stripping was ever present (e.g., adhesive residue, open staple, nail or screw holes, empty kerf, etc.).
 - For example, there is a gap less than 1/4 inch permitting light under an entry door, but no evidence of water penetration (e.g., water damage or dry rot). Using touch or a mirror, it is determined that the door was designed without a seal or a threshold. In this case, there is not a deficiency. However, if there is evidence of water penetration, then it would be considered a deficiency.
- Look at the edges of the entry door and the jamb or frame for a tag indicating that the door is a fire door.
- If it has a tag, evaluate the door under the Door Fire Labeled standard.



Deficiency 10 — Unit:	Entry door component is damaged, inoperable, or missing and it does not limit the door's ability to provide privacy or protection from weather or infestation.			
Deficiency Criteria:	Entry door component is damaged (i.e., visibly defective) and it does not limit the door's ability to provide privacy or protection from weather or infestation. OR Entry door component is inoperable (i.e., component not meeting function or purpose; with or without visible damage) and it does not limit the door's ability to provide privacy or protection from weather or infestation. OR			
	Entry door compo	onent is missing (i.e., evidence of prior installation, but it is now not present or is incomplete) and the door's ability to provide privacy or protection from weather or infestation.		
Health and Safety Determination:	Low	Deficiencies critical to habitability but not presenting a substantive health or safety risk to resident.		
Correction Timeframe:	60 days			
HCV Pass / Fail:	Pass			
HCV CORRECTION TIMEFRAME:	N/A			
Inspection Process:				
Observation:	- Look at all entry - Visually inspect e	/ doors. each door to identify any component that is damaged, inoperable, or missing.		
R EQUEST FOR HELP:	- None			
Action:	- None			
MORE INFORMATION:	- Look at the edges of the entry door and the jamb or frame for a fire label. If the label is present, then the door should be evaluated under the Door — Fire Labeled standard.			
 Examples of damaged, inoperable, or missing components that may not limit the door's ability to protection from weather or infestation may include, but are not limited to: Insulated glass with a compromised seal; Auxiliary (i.e., additional) installed lock; Installed security device; Strike plate or latch assembly; Weather stripping on an entry door that provides access to the Unit from the Inside (e.g., Casing or decorative trim. 		glass with a compromised seal; i.e., additional) installed lock; ecurity device; e or latch assembly; tripping on an entry door that provides access to the Unit from the Inside (e.g., hallway); or		



DEFICIENCY 10 — INSIDE:		MPONENT IS DAMAGED, INOPERABLE, OR MISSING AND IT DOES NOT LIMIT THE DOOR'S ABILITY TO PROVIDE TECTION FROM WEATHER OR INFESTATION.		
Deficiency Criteria:	Entry door component is damaged (i.e., visibly defective) and it does not limit the door's ability to provide privacy or protection from weather or infestation. OR Entry door component is inoperable (i.e., component not meeting function or purpose; with or without visible damage) and it does not limit the door's ability to provide privacy or protection from weather or infestation. OR			
	Entry door component is missing (i.e., evidence of prior installation, but it is now not present or is incomplete) and it does not limit the door's ability to provide privacy or protection from weather or infestation.			
Health and Safety Determination:	Low	Deficiencies critical to habitability but not presenting a substantive health or safety risk to resident.		
Correction Timeframe:	60 days			
HCV Pass / Fail:	Pass			
HCV Correction Timeframe:	N/A			
Inspection Process:				
Observation:	- Look at all entr - Visually inspect	ry doors. each door to identify any component that is damaged, inoperable, or missing.		
R EQUEST FOR HELP:	- None			
Action:	- Ask the POA if	you have seen all the entry doors.		
More Information:	- Look at the edges of the entry door and the jamb or frame for a fire label. If the label is present, then the door should be evaluated under the Door — Fire Labeled standard.			
	 Examples of damaged, inoperable, or missing components that may not limit the door's ability to provide pr protection from weather or infestation may include, but are not limited to: Insulated glass with a compromised seal; Auxiliary (i.e., additional) installed lock; Installed security device; Strike plate or latch assembly; Weather stripping on an entry door that provides access to the Unit from the Inside (e.g., hallway); o Casing or decorative trim. 			