

TITLE:	DOOR –	FIRE LABE	LED	
VERSION:	V3.0			
DATE PUBLISHED:	06/20/23			
DEFINITION:	A door wi	th a fire-resist	tant rating (i.e., the time within which materials or assemblies have withstood fire exposure).	
PURPOSE:		•	ve fire protection system to reduce the spread of fire and smoke between separate compartments of a safe egress from a building or structure.	
COMMON COMPONENTS:	Door; Fran Vision par		noke seals; Gaskets; Weather stripping; Hinges; Handles; Latching mechanism; Automatic closing devices;	
LOCATION:	$\boxtimes$	Unit	All fire labeled doors throughout the Unit.	
	$\boxtimes$	Inside	All fire labeled doors throughout the Inside.	
		Outside	None	
MORE INFORMATION:	- If a no	n-sampled unit	a fire labeled door, then it should be evaluated under the Trash Chute standard. t's entry door that is fire labeled is observed to have one of the deficiencies listed within this te the deficiency as part of the Inside area.	
DEFICIENCY I:	Fire labeled d	oor does not	open.	
LOCATION:	🛛 Unit	$\boxtimes$	Inside	
DEFICIENCY 2:	Fire labeled d close and latc		close and latch or the self-closing hardware is damaged or missing such that the door does not self-	
LOCATION:	🛛 Unit	$\boxtimes$	Inside	
DEFICIENCY 3: Location:	Fire labeled d	oor assembly	has a hole of any size or is damaged such that its integrity may be compromised. Inside	
DEFICIENCY 4:	Fire labeled d	oor seal or ga	isket is damaged or missing.	
LOCATION:	🛛 Unit	$\boxtimes$	Inside	
DEFICIENCY 5:	An object is p	resent that m	ay prevent the fire labeled door from closing and latching or self-closing and latching.	
LOCATION:	🛛 Unit	$\boxtimes$	Inside	
DEFICIENCY 6:	Fire labeled d	oor cannot be	secured.	
LOCATION:	🛛 Unit	$\boxtimes$	Inside	
DEFICIENCY 7:	Fire labeled d	oor is missing.	•	
LOCATION:	🛛 Unit	$\boxtimes$	Inside	





# DEFICIENCY I - UNIT: FIRE LABELED DOOR DOES NOT OPEN.

Deficiency Criteria:	Fire labeled door does not open such that it may limit access between spaces.		
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 fire labeled doors within the Unit.		
<b>R</b> EQUEST FOR HELP:	- If the door is locked, ask the resident or POA to unlock the door.		
Action:	- With the door closed, engage the doorknob or handle to verify if the door opens to permit reasonable access between spaces.		
More Information:	and hinge side of	g may be located on the edge of the door slab between the middle and top hinge or on the top f the jamb or frame.	
		oor or stairwell door will not open, and at least one (1) other Unit entry door or stairwell door egress path has a fire label, then the inspector should treat the unopenable door as a fire labeled	



# Deficiency I - Inside: Fire labeled door does not open.

Deficiency Criteria:	Fire labeled door does not open such that it may limit access between spaces.		
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: Request for Help:	- Identify all fire labeled doors within the Inside. - If the door is locked, ask the POA to unlock the door.		
Action:	<ul> <li>With the door closed, engage the doorknob or handle to verify if the door opens to permit reasonable access between spaces.</li> </ul>		
More Information:	<ul> <li>Fire label or plug may be located on the edge of the door slab between the middle and top hinge or on the top and hinge side of the jamb or frame.</li> <li>If an entry door or stairwell door will not open, and at least one (1) other entry door or stairwell door along the same egress path has a fire label, then the inspector should treat the unopenable door as a fire labeled door.</li> </ul>		



Deficiency 2 — Unit:	FIRE LABELED DOOR DOES NOT CLOSE AND LATCH OR THE SELF-CLOSING HARDWARE IS DAMAGED OR MISSING SUCH THAT THI DOOR DOES NOT SELF-CLOSE AND LATCH.	
Deficiency Criteria:	Fire labeled door does not close (i.e., door seats in frame) and latch. OR	
	Fire labeled door self-closing hardware is damaged (i.e., visibly defective; impacts functionality) or missing (i.e., evidence of prior installation, but is now not present or is incomplete) such that the door does not self-close (i.e., door seats in frame) and latch.	
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:	<ul> <li>Identify all fire labeled doors within the Unit.</li> <li>Look to see if the door has a self-closing mechanism (e.g., spring loaded hinges, pneumatic closer) or an automatic closure (e.g., magnetic lock).</li> <li>Look to see if the door is power operated.</li> <li>Visually inspect each fire labeled door to determine if a self-closing mechanism, automatic closure, or power operated component is damaged or missing.</li> </ul>	
<b>R</b> EQUEST FOR HELP:	- If an audible exit alarm is present on the door, allow the POA to disarm the alarm prior to inspecting.	
Action:	Fire labeled door with self-closing mechanism:	
	- Open the door fully and release.	
	<ul> <li>Visually observe that the door self closes (i.e., door seats in frame).</li> <li>With the door closed, attempt to open the door without engaging the latch to ensure the door is closed and latched.</li> </ul>	
	Fire labeled door that is power operated:	
	<ul> <li>Activate the door and visually observe if the door opens.</li> <li>Once open, wait to visually observe if the door automatically closes.</li> <li>With the door closed, attempt to open the door without engaging the latch to ensure the door is closed and latched.</li> </ul>	
	Fire labeled door without self-closing mechanism or with an automatic closure: - Open the door fully. - Attempt to close the entry door against the frame. - With the door closed, attempt to open the door without engaging the latch to ensure the door is closed and latched.	
More Information:	<ul> <li>With the door closed, attempt to open the door without engaging the latch to ensure the door is closed and latched.</li> <li>Fire label or plug may be located on the edge of the door slab between the middle and top hinge or on the top and hinge side of the jamb or frame.</li> <li>If unable to determine if a label is present, and at least one (1) other Unit door along the same egress path has a fire label, then the inspector should treat the door as a fire labeled door.</li> </ul>	



Deficiency 2 — Inside:	Fire labeled door does not close and latch or the self-closing hardware is damaged or missing such that the door does not self-close and latch.
Deficiency Criteria:	Fire labeled door does not close (i.e., door seats in frame) and latch. OR
	Fire labeled door self-closing hardware is damaged (i.e., visibly defective; impacts functionality) or missing (i.e., evidence of prior installation, but is now not present or is incomplete) such that the door does not self-close (i.e., door seats in frame) and latch.
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:	<ul> <li>Identify all fire labeled doors within the Inside.</li> <li>Look to see if the door has a self-closing mechanism (e.g., spring loaded hinges, pneumatic closer) or an automatic closure (e.g., magnetic lock).</li> <li>Look to see if the door is power operated.</li> <li>Visually inspect each fire labeled door to determine if a self-closing mechanism, automatic closure, or power operated component is damaged or missing.</li> </ul>
REQUEST FOR HELP:	- If an audible exit alarm is present on the door, allow the POA to disarm the alarm prior to inspecting.
Action:	Fire labeled door with self-closing mechanism:
	- Open the door fully and release.
	<ul> <li>Visually observe that the door self closes (i.e., door seats in frame).</li> <li>With the door closed, attempt to open the door without engaging the latch to ensure the door is closed and latched.</li> </ul>
	Fire labeled door that is power operated:
	<ul> <li>Activate the door and visually observe if the door opens.</li> <li>Once open, wait to visually observe if the door automatically closes.</li> <li>With the door closed, attempt to open the door without engaging the latch to ensure the door is closed and latched.</li> </ul>
	Fire labeled door without self-closing mechanism or with an automatic closure:
	<ul> <li>Open the door fully.</li> <li>Attempt to close the entry door against the frame.</li> <li>With the door closed, attempt to open the door without engaging the latch to ensure the door is closed and latched.</li> </ul>
More Information:	<ul> <li>Fire label or plug may be located on the edge of the door slab between the middle and top hinge or on the top and hinge side of the jamb or frame.</li> <li>If unable to determine if a label is present, and at least one (1) other entry door or stairwell door along the same egress path has a fire label, then the inspector should treat the door as a fire labeled door.</li> </ul>



Deficiency 3 — Unit:	Fire labeled door assembly has a hole of any size or is damaged such that its integrity may be compromised.		
Deficiency Criteria:	A fire labeled door assembly has a hole of any size.		
	OR		
	A fire labeled door assembly is damaged (i.e., visibly defective; impacts functionality) such that its integrity may be compromised.		
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 fire labeled doors within the Unit. - Visually inspect each fire labeled door assembly to identify any holes or damage.		
<b>R</b> EQUEST FOR HELP:	- None		
Action:	- If damage is present, determine if the integrity of the fire labeled door assembly is compromised.		
More Information:	- Door assembly components may include, but are not limited to:		
	- Frame		
	- Door slab		
	- Hardware - Glazing		
	- Grazing - Examples of damage that may compromise the integrity of a fire labeled door assembly may include, but are not		
	limited to:		
	- Glass that is cracked or not secure		
	<ul> <li>Missing or removed hardware resulting in a hole</li> <li>Repaired doors are acceptable with manufacturer documentation.</li> </ul>		
	- If unable to determine if a label is present, and at least one (1) other Unit door along the same egress path has a		
	fire label, then the inspector should treat the door as a fire labeled door.		



Deficiency 3 — Inside:	Fire labeled door assembly has a hole of any size or is damaged such that its integrity may be compromised.		
Deficiency Criteria:	A fire labeled door assembly has a hole of any size. OR A fire labeled door assembly is damaged (i.e., visibly defective; impacts functionality) such that its integrity may be compromised.		
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		
NSPECTION PROCESS:			
Observation:	<ul> <li>Identify all fire labeled doors within the Inside.</li> <li>Visually inspect each fire labeled door assembly to identify any holes or damage.</li> </ul>		
<b>R</b> EQUEST FOR HELP:	- None		
Action:	- If damage is present, determine if the integrity of the fire labeled door assembly is compromised.		
More Information:	- Door assembly components may include, but are not limited to:		
	- Frame		
	- Door slab		
	- Hardware - Glazing		
	- Grazing - Examples of damage that may compromise the integrity of a fire labeled door assembly may include, but are not		
	limited to:		
	- Glass that is cracked or not secure		
	- Missing or removed hardware resulting in a hole Reprived door, are acceptable with manufacturer documentation		
	<ul> <li>Repaired doors are acceptable with manufacturer documentation.</li> <li>If unable to determine if a label is present, and at least one (1) other entry door or stairwell door along the same</li> </ul>		
	egress path has a fire label, then the inspector should treat the door as a fire labeled door.		



Deficiency $4 - \text{Unit}$ : Fire labeled door seal or gasket is damaged or mi	ISSING.
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DEFICIENCY CRITERIA:	A fire labeled door seal or gasket is damaged (i.e., visibly defective; impacts functionality). OR A fire labeled door seal or gasket 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:	- Identify all fire labeled doors within the Unit. - Visually inspect each fire labeled door to determine if a seal or gasket is damaged or missing.		
<b>R</b> EQUEST FOR HELP:	- None		
Action:	- None		
More Information:	<ul> <li>Fire label or plug may be located on the edge of the door slab between the middle and top hinge or on the top and hinge side of the jamb or frame.</li> <li>If unable to determine if a label is present, and at least one (1) other Unit door along the same egress path has fire label, then the inspector should treat the door as a fire labeled door.</li> </ul>		



Deficiency Criteria:	A fire labeled door seal or gasket is damaged (i.e., visibly defective; impacts functionality). OR A fire labeled door seal or gasket 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:	,	e labeled doors within the Inside. t each fire labeled door to determine if a seal or gasket is damaged or missing.	
<b>R</b> EQUEST FOR HELP:	- None		
Action:	- None		
More Information:	<ul> <li>Fire label or plug may be located on the edge of the door slab between the middle and top hinge or on the to and hinge side of the jamb or frame.</li> <li>If unable to determine if a label is present, and at least one (1) other entry door or stairwell door along the sa egress path has a fire label, then the inspector should treat the door as a fire labeled door.</li> </ul>		



Deficiency 5 — Unit:	An object is present that may prevent the fire labeled door from closing and latching or self-closing and latching.
Deficiency Criteria:	An object is present that may prevent the fire labeled door from closing (i.e., door seats in frame) and latching. OR
	An object is present that may prevent the fire labeled door from self-closing (i.e., door seats in frame) and latching.
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:	<ul> <li>Identify all fire labeled doors within the Unit.</li> <li>Identify any objects that may prevent the fire labeled door from closing and latching or self-closing and latching.</li> </ul>
<b>R</b> EQUEST FOR HELP:	- If an audible exit alarm is present on the door, allow POA to disarm the alarm prior to inspecting.
Action:	- None
More Information:	<ul> <li>Objects that may prevent a fire labeled door from closing and latching or self-closing and latching may include, but are not limited to:         <ul> <li>Wood wedge</li> <li>Kick-down door stop</li> <li>Trash can</li> <li>Furniture</li> <li>Tape</li> <li>Rubber band</li> </ul> </li> </ul>
	- Doors shall not be held open by devices other than those that release when the door is pushed or pulled. "Push or pull" release devices to hold a door open can be either electromagnetic or of the friction-fit type integral to the door closer.
	<ul> <li>Fire label or plug may be located on the edge of the door slab between the middle and top hinge or on the top and hinge side of the jamb or frame.</li> </ul>
	- If unable to determine if a label is present, and at least one (1) other Unit door along the same egress path has a fire label, then the inspector should treat the door as a fire labeled door.



DEFICIENCY 5 — INSIDE:	An object is present that may prevent the fire labeled door from closing and latching or self-closing and latching.			
Deficiency Criteria:	An object is present that may prevent the fire labeled door from closing (i.e., door seats in frame) and latching. OR			
	An object is present that may prevent the fire labeled door from self-closing (i.e., door seats in frame) and latching.			
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 fire labeled doors within the Inside. - Identify any objects that may prevent the fire labeled door from closing and latching or self-closing and latching.			
<b>R</b> EQUEST FOR HELP:	- If an audible exit alarm is present on the door, allow POA to disarm the alarm prior to inspecting.			
Action:	- None			
More Information:	<ul> <li>Objects that may prevent a fire labeled door from closing and latching or self-closing and latching may include, but are not limited to: <ul> <li>Wood wedge</li> <li>Kick-down door stop</li> <li>Trash can</li> <li>Furniture</li> <li>Tape</li> <li>Rubber band</li> </ul> </li> <li>Doors shall not be held open by devices other than those that release when the door is pushed or pulled. "Push or pull" release devices to hold a door open can be either electromagnetic or of the friction-fit type integral to the door closer.</li> <li>Fire label or plug may be located on the edge of the door slab between the middle and top hinge or on the top and hinge side of the jamb or frame.</li> <li>If unable to determine if a label is present, and at least one (1) other entry door or stairwell door along the same egress path has a fire label, then the inspector should treat the door as a fire labeled door.</li> </ul>			



# Deficiency 6 - Unit: Fire labeled door cannot be secured.

Deficiency Criteria:	Fire labeled 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:	- Identify all fire labeled doors and verify if a lock is installed.		
<b>R</b> EQUEST FOR HELP:	- None		
Action:	<ul> <li>Close the door and engage the installed lock.</li> <li>Engage the doorknob or handle to verify if the door is secured.</li> </ul>		
More Information:	<ul> <li>Fire label or plug may be located on the edge of the door slab between the middle and top hinge or on the top and hinge side of the jamb or frame.</li> <li>If unable to determine if a label is present, and at least one (1) other Unit door along the same egress path has a fire label, then the inspector should treat the door as a fire labeled door.</li> </ul>		



### Deficiency 6 - Inside: Fire labeled door cannot be secured.

Deficiency Criteria:	Fire labeled door cannot be secured (i.e., access controlled) by at least I installed lock, if so designed.		
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 fire labeled doors and verify if a lock is installed, if so designed.		
<b>R</b> EQUEST FOR HELP:	- None		
Action:	<ul> <li>Close the door and engage the installed lock.</li> <li>Engage the doorknob or handle to verify if the door is secured.</li> </ul>		
More Information:	<ul> <li>Fire label or plug may be located on the edge of the door slab between the middle and top hinge or on the top and hinge side of the jamb or frame.</li> <li>If unable to determine if a label is present, and at least one (1) other entry door or stairwell door along the sam egress path has a fire label, then the inspector should treat the door as a fire labeled door.</li> </ul>		



# DEFICIENCY 7 - Unit: Fire labeled door is missing.

Deficiency Criteria:	Fire labeled door is missing (i.e., evidence of prior installation, but is now not present or is incomplete).		
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 the resident.	
CORRECTION TIMEFRAME:	24 hours		
HCV PASS / FAIL:	Fail		
HCV CORRECTION TIMEFRAME:	24 hours		
Inspection Process: Observation: Request for Help:	- Visually inspect for - None	r any missing fire labeled door.	
Αςτιον:	- Identify any missing fire labeled doors.		
More Information:	- If a door is missing, and at least one (I) other Unit door along the same egress path has a fire label, then the inspector should treat the missing door as a fire labeled door.		



# DEFICIENCY 7 -Inside: Fire labeled door is missing.

Deficiency Criteria:	Fire labeled door is missing (i.e., evidence of prior installation, but is now not present or is incomplete).		
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 the resident.	
Correction Timeframe:	24 hours		
HCV PASS / FAIL:	Fail		
HCV CORRECTION TIMEFRAME:	24 hours		
Inspection Process: Observation: Request for Help:	- Visually inspect for - None	r any missing fire labeled door.	
Action:	- Identify any missing fire labeled doors.		
More Information:	- If a stairwell door is missing, and at least one (1) other stairwell door along the same egress path has a fire label, then the inspector should treat the missing door as a fire labeled door.		