

TITLE:	WINDOV	V		
VERSION:	V3.0			
DATE PUBLISHED:	D: 08/11/23			
DEFINITION:	Opening in	n a wall or ro	of of a building that is fitted with glass or other material.	
PURPOSE:		om the elemer d may provide	nts, bugs, insects, or debris, permit illumination within the interior space, permit visual access between e ventilation.	
COMMON COMPONENTS:	Screen; W	eather strippin	g; Frame; Balance; Header; Sill; Pane; Jambs; Glass; Sash; Jamb liner; Rail	
LOCATION:	\boxtimes	Unit	Throughout the Unit.	
	\boxtimes	Inside	Throughout the Inside.	
		Outside	None	
MORE INFORMATION:			f a door assembly should be evaluated under the Door — General standard, Door — Entry standard, or Indard, respectively.	
DEFICIENCY I:	Window will r	ot open or st	ay open.	
LOCATION:	🛛 Unit	\square	Inside	
DEFICIENCY 2:	Window canno	ot be secured.		
LOCATION:	🛛 Unit	\boxtimes	Inside	
DEFICIENCY 3:	Window will r	iot close.		
LOCATION:	🛛 Unit	\boxtimes	Inside	
DEFICIENCY 4:	Window comp	onent is dama	ged or missing and the window is not functionally adequate.	
LOCATION:	🛛 Unit	\boxtimes	Inside	



DEFICIENCY I - UNIT: WINDOW WILL NOT OPEN OR STAY OPEN.

Deficiency Criteria:	Window will not open. OR Once opened, window will not stay open without the use of a tool or item.			
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:	- Once opened, det	termine if the window will stay open without the use of a tool or item.		
R EQUEST FOR HELP:	HELP: - None			
Action:	- Unlock and open the window fully by lifting, sliding, or cranking. - Step back from the window. - Following evaluation, close and lock the window.			
More Information:	 INFORMATION: - If the window is not designed to open, then disregard this deficiency. If a permanently installed window-mounted air conditioner is present, then disregard this deficiency. If the window serves as a rescue opening, then it should be evaluated under the Egress standard. 			



DEFICIENCY I - INSIDE: WINDOW WILL NOT OPEN OR STAY OPEN.

Deficiency Criteria:	Window will not open. OR Once opened, window will not stay open without the use of a tool or item.			
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:	- Once opened, determine if the window will stay open without the use of a tool or item.			
R EQUEST FOR HELP:	st for Help: - None			
Action:	- Unlock and open the window fully by lifting, sliding, or cranking. - Step back from the window. - Following evaluation, close and lock the window.			
More Information:	MORE INFORMATION: - If the window is not designed to open, then disregard this deficiency. - If a permanently installed window-mounted air conditioner is present, then disregard this deficiency. - If the window serves as a rescue opening, then it should be evaluated under the Egress standard.			



DEFICIENCY 2 - UNIT: WINDOW CANNOT BE SECURED.

Deficiency Criteria:	Window 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: - Visually inspect each window to determine if a lock is present.		t each window to determine if a lock is present.	
REQUEST FOR HELP:	- None		
Action:	- With the window closed, engage the lock.		
More Information:	 Examples of window locks that are not acceptable include: Stick/wooden dowel Other devices that are not attached to the window assembly If the window is not designed to have a lock, then it should not be evaluated under this deficiency. If a permanently installed window-mounted air conditioner is present, then disregard this deficiency. 		



Deficiency Criteria:	Window cannot be secured (i.e., access controlled) by at least I installed lock.		
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:	- Visually inspect each window to determine if a lock is present.		
R EQUEST FOR HELP:	- None		
ACTION: - With the window closed, engage the lock.		w closed, engage the lock.	
More Information:	- Stick/woo - Other dev - If the window i	ndow locks that are not acceptable include: Iden dowel vices that are not attached to the window assembly is not designed to have a lock, then it should not be evaluated under this deficiency. ly installed window-mounted air conditioner is present, then disregard this deficiency.	





DEFICIENCY 3 - UNIT: WINDOW WILL NOT CLOSE.

Deficiency Criteria:	The window will not close.		
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:	- None		
REQUEST FOR HELP:	- None		
Action:	- Open the window and attempt to close.		
More Information:	- If a permanently installed window-mounted air conditioner is present, then disregard this deficiency.		



DEFICIENCY 3 — INSIDE: WINDOW WILL NOT CLOSE.

DEFICIENCY CRITERIA:	The window will not close.		
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:	- None		
R EQUEST FOR HELP:	- None		
Action:	- Open the window and attempt to close.		
More Information	More Information: - If a permanently installed window-mounted air conditioner is present, then disregard this deficiency.		



Deficiency 4 — Unit:	WINDOW COMPONENT	T IS DAMAGED OR MISSING AND THE WINDOW IS NOT FUNCTIONALLY ADEQUATE.		
Deficiency Criteria:	Any portion of a visually accessible (i.e., can be reasonably accessed and observed) window component is damaged (i.e., visibly defective) and the window is not functionally adequate (i.e., cannot protect from the elements, bugs, or debris, permit illumination within the interior space, or permit visual access between spaces).			
	OR			
	Any portion of a visually accessible (i.e., can be reasonably accessed and observed) window component is missing (i.e., evidence of prior installation, but is now not present or is incomplete) and the window is not functionally adequate (i.e., cannot protect from the elements, bugs, or debris, permit illumination within the interior space, or permit visual access between spaces).			
	OR A visually accessible (inch or greater.	(i.e., can be reasonably accessed and observed) window screen has a hole, tear, or cut that is I		
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:		n window to determine if any component is damaged or missing. I window to determine if the window screen has a hole, tear, or cut.		
R EQUEST FOR HELP:	- None			
Action:	- If present, measure the hole, tear, or cut on the window screen.			
More Information:	not limited to: - Weather strip - Sill - Pane or sash - Framing or ca			



Deficiency 4 — Inside:	Window componen	IT IS DAMAGED OR MISSING AND THE WINDOW IS NOT FUNCTIONALLY ADEQUATE.		
Deficiency Criteria:	Any portion of a visually accessible (i.e., can be reasonably accessed and observed) window component is damaged (i.e., visibly defective) and the window is not functionally adequate (i.e., cannot protect from the elements, bugs, or debris, permit illumination within the interior space, or permit visual access between spaces).			
	OR			
	Any portion of a visually accessible (i.e., can be reasonably accessed and observed) window component is missing (i.e., evidence of prior installation, but is now not present or is incomplete) and the window is not functionally adequate (i.e., cannot protect from the elements, bugs, or debris, permit illumination within the interior space, or permit visual access between spaces).			
	OR A visually accessible inch or greater.	(i.e., can be reasonably accessed and observed) window screen has a hole, tear, or cut that is I		
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 each window to determine if any component is damaged or missing. - Visually inspect each window to determine if the window screen has a hole, tear, or cut.			
R EQUEST FOR HELP:	- None			
Action:	- If present, measure the hole, tear, or cut on the window screen.			
More Information:	not limited to: - Weather strip - Sill - Pane or sash - Framing or c			