

Tacoma Fire Department Confidence Test Officer 253.591.5740 3471 S. 35th St. Tacoma, WA 98409

tfdcto@cityoftacma.org

FIRE ESCAPE CTF (One System per Report) 8006		System Certification Given			
CONFIDENCE TEST	REPAIRS 🗌	RED 🗌	YELLOW 🗌	GREEN 🗌	
Frequency:	5 Year:				
Date of Inspection:					
Occupancy Information					
Occupancy Name:		Occupancy Address:			
Building Owner:	Phone Numb	mber: Owner Address:			
Contact Person:		Phone Number:			
Testing Agency Information					
City of Tacoma Fire Protection License:		Washington State Contractor License:			
Testing Agency Name:		Address:			
Phone:		E-mail:			
Problems Found: (Explain any "no" responses and use the back page if necessary)					
Corrections Made:					
Date Corrected: Corrected by: (Sign)					
This report certifies this fire and life safety system has been properly inspected for reliability to cover the items listed in the report and is consistent with the Tacoma Municipal Code and the International Fire Code. All discrepancies are noted and have been reported to the building owner or responsible person for corrective action.					
TECH NAME: (Print)	(Sign)			Date:	
Building Representative: (Print)	(Sign)			Date:	

The items on the checklists below shall be inspected and tested. This list does not constitute all of the required inspecting and testing of the fire and life safety system. Refer to the Tacoma Municipal Code and the International Fire Code for inspecting and testing requirements.

SYSTEM FUNCTIONALITY		NO
The fire escape structural members and connections were visually inspected BEFORE application of the load?		
Is the entire fire escape free of rust?		
Was the entire fire escape painted (if needed)?		
Hand rails physically checked for integrity?		
Loose bolts, grates and framework tightened, repaired or replaced as necessary?		
Does the ladder extend to reach the ground?		
Does the ladder extend from a point at least two feet above the roof or parapet?		
Ladder checked for unauthorized modification?		
Is the fire escape kept clear and unobstructed (including leading to and from the escape)?		
Building has operable windows and/or doors to the fire escape from the inside with a single action without a key.		
Exit signs and lighting to the escape and on it are functioning properly?		
No electrical lines or other hazards within 10'.		
Stress Test Criteria**: 1. Stairways and balconies tested with 200 pounds per sq. ft. in addition to dead loads.		
Proof loading for railings and ladders tested at 150% of required and concentrated service load.		
A. 50 pounds per lineal foot and 200 pounds concentrated load for railings.		
 B. 100 pounds per lineal foot and 500 pounds concentrated load for ladders. 		
The fire escape structural members and connections visually inspected <u>AFTER</u> application of load?		
Photo of fire escape landing and ladder load taken? (REQUIRED)		
Fire Escape tagged with appropriate tag?		
Any and all work performed completed under permit?		

^{**} Note: Load may consist of material of sufficient quantity to provide the required weight.

Problems Found:
Corrections Made: