

MAKING IT SAFE...
AND EFFICIENT

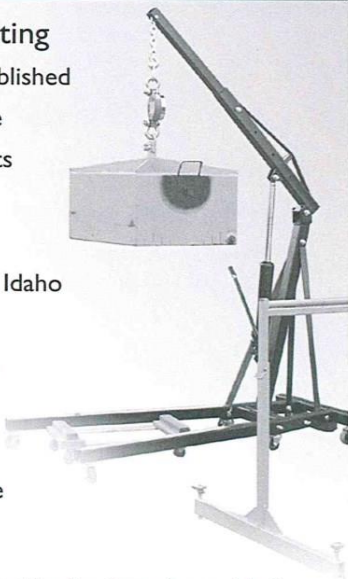
National Hose Testing Specialities was established in 1989. We now serve fire department districts and private industry throughout Oregon, Washington, California, Idaho and Arizona. In 1999 we started our ground ladder testing service after several requests from our hose testing customers.

Our years in the hose testing business have aided us in understanding our customers needs and wants. Same-date service is available for ground ladder testing and fire hose service in order to limit your apparatus down-time.

Our staff has the knowledge and experience to insure you are receiving the best return for your budget dollars.

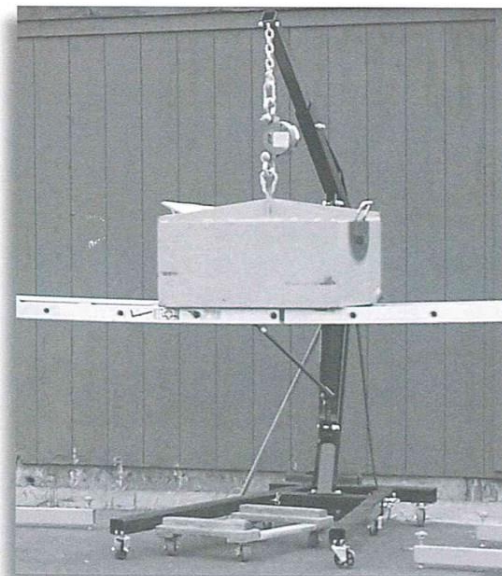
For ground ladder or fire hose service testing call on National Hose Testing Specialities.

WE PROMISE SERVICE
THAT IS SECOND TO NONE!



"GROUND LADDER
TESTING..."

IS WHAT WE DO!"



NATIONAL HOSE TESTING SPECIALITIES, INC.

1572 SE Howe Street,
P.O. Box 1024,

Dallas, Oregon 97338

Phone: 503.623.9422

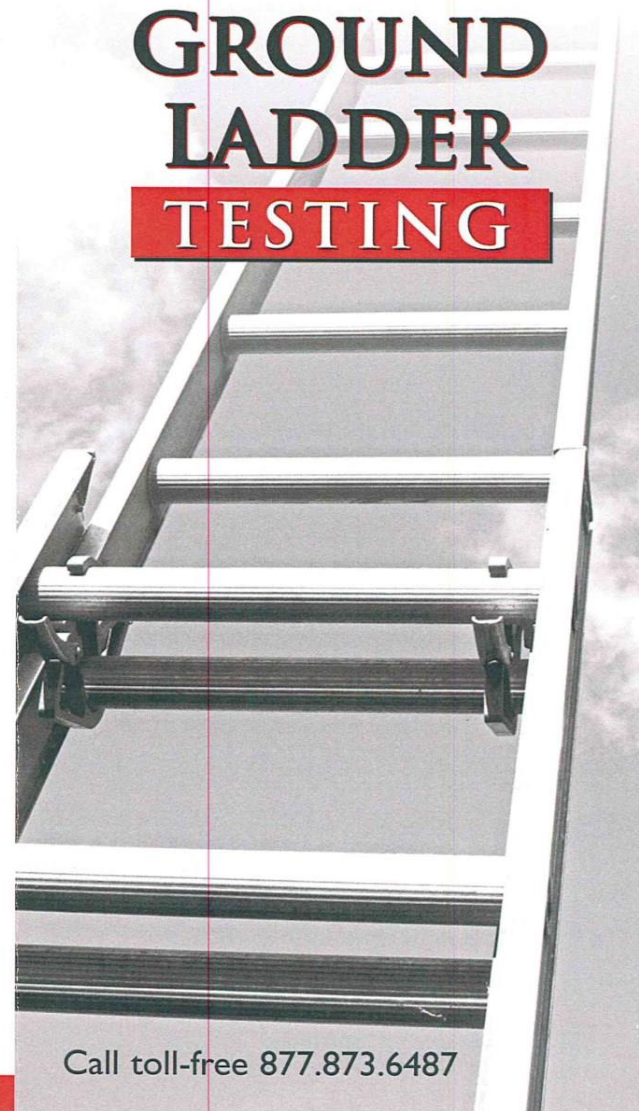
Toll-free: 877.873.6487

Fax: 503.623.7424

Web: www.nhts.com



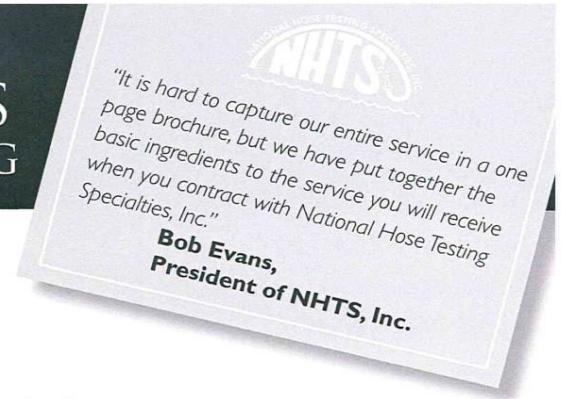
GROUND
LADDER
TESTING



Call toll-free 877.873.6487



THERE ARE FOUR MAIN COMPONENTS TO GROUND LADDER TESTING



1 VISUAL & PHYSICAL INSPECTION

- a All rungs, for snugness and tightness
- b All bolts and rivets, for tightness
- c Welds, for any cracks or apparent defects
- d Beams and rungs, for any cracks, splintering, breaks, gouges, checks, wavy conditions, or deformation, worn serrations, punctures
- e Butt spurs, for excessive wear or defects
- f Halyards, for fraying or kinking
- g Roof hooks, for sharpness
- h Surface corrosion and excessive dirt or grime
- i Ladder slide areas, for galling or absence of wax, if required by the manufacturer
- j Loss of gloss on fiberglass and wood ladder beams

2 PHYSICAL TESTS PER NFPA 1932

HARDWARE TEST

ROOF HOOK TEST

HORIZONTAL BENDING TEST

Note: the optional hardness test has been deleted from the NFPA 1932.

3 HEAT SENSORS

We will inspect and replace heat sensors as needed or if expired. If the ladder is constructed of metal or fiberglass materials and it does not have heat sensor labels, the ladder shall be tested in accordance with Chapter 7 of the NFPA 1932 Standard. If the ladder passes all the tests, heat sensor labels shall be applied to the ladder. (Note: each ladder section is to have 4 labels) i.e.: 14 foot roof ladder requires 4 labels, 24 foot, 2 section, extension ladder requires 8 labels located on the inside of each beam, immediately below the second rung, from the tip and midpoint of the section.

4 TEST DOCUMENTATION

We provide your department with test documentation on each ladder tested. Our documentation is in accordance with the NFPA 1932 requirements and will be delivered after the test.

YES! I am interested in your service!

Please provide us with the following information to give you the most accurate quote possible.

<input type="checkbox"/> Please send information on your ground ladder service.	QUANTITY/LENGTH
<input type="checkbox"/> I'm interested in your hose testing service also.	ROOF
<input type="checkbox"/> Please call with pricing information.	_____ @ _____
	_____ @ _____
	_____ @ _____
	2 SECTION
_____	_____ @ _____
Title/name	_____ @ _____
_____	_____ @ _____
Department	3 SECTION
_____	_____ @ _____
_____	_____ @ _____
Address	FOLDING
_____	_____ @ _____
City	_____ @ _____
_____	_____ @ _____
State	OTHER
Zip	_____ @ _____
()	_____ @ _____
Phone	_____ @ _____
	_____ @ _____

CUT HERE AND MAIL



Call toll-free 877.873.6487 Or visit us online at www.nhts.com