

PROTECTIVE ROOFING PRODUCTS LTD.

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Installation and Maintenance Instructions For ROOFING PLATFORM PR2000 Safety Work Platform

WORKING PLATFORM **PR2000** COMPLIES WITH THE REQUIREMENTS OF THE FEDERAL OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) AND CANADIAN WORKER'S COMPENSATION BOARD (WCB) WHEN INSTALLED ACCORDING TO THE MANUFACTURERS' INSTRUCTIONS.

WARNING:

THESE PRODUCTS MUST BE USED IN STRICT COMPLIANCE WITH FEDERAL OSHA AND CANADIAN **WCB** REGULATIONS. FOLLOW ALL SAFETY PRACTICES. FAILURE TO READ AND FOLLOW INSTRUCTIONS ON THE USE OF THESE PRODUCTS COULD RESULT IN PROPERTY DAMAGE OR SERIOUS INJURY.

READ AND FOLLOW INSTRUCTIONS CAREFULLY

WARNING:

Always check product for damage prior to use. If any equipment, parts or welds are cracked, bent or damaged DO NOT USE.

MAXIMUM SPACING OF BRACKETS AND MAIN FRAMES IS EIGHT (8) FEET.

(7' Spacing Ont. Can.)

CARE AND MAINTENANCE:

1. Inspect all Work Platform PR 2000 equipment and parts before and after each use to insure there is no damage or deformation to any of the equipment or parts.
2. Inspect or insure there is no damage as a result of rust or corrosion. Discard if necessary.
3. Always handle the PR 2000 with care. Pay special attention in checking for splitting, cracking or deterioration of this equipment; if any, discard at once.
4. Do not throw or drop any of the equipment or parts from a building or heights. Always handle with care.
5. Do not use equipment or parts if they have been exposed to extreme heat or cold.

GENERAL REQUIREMENTS:

Always erect and use in accordance with the appropriate **OSHA** and **WCB** Regulations. Follow all applicable Federal, State, Provincial, and local SAFETY REGULATIONS.

PR 2000 SAFETY ROOF PLATFORM



PATENTED PRODUCT

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STEP ONE :

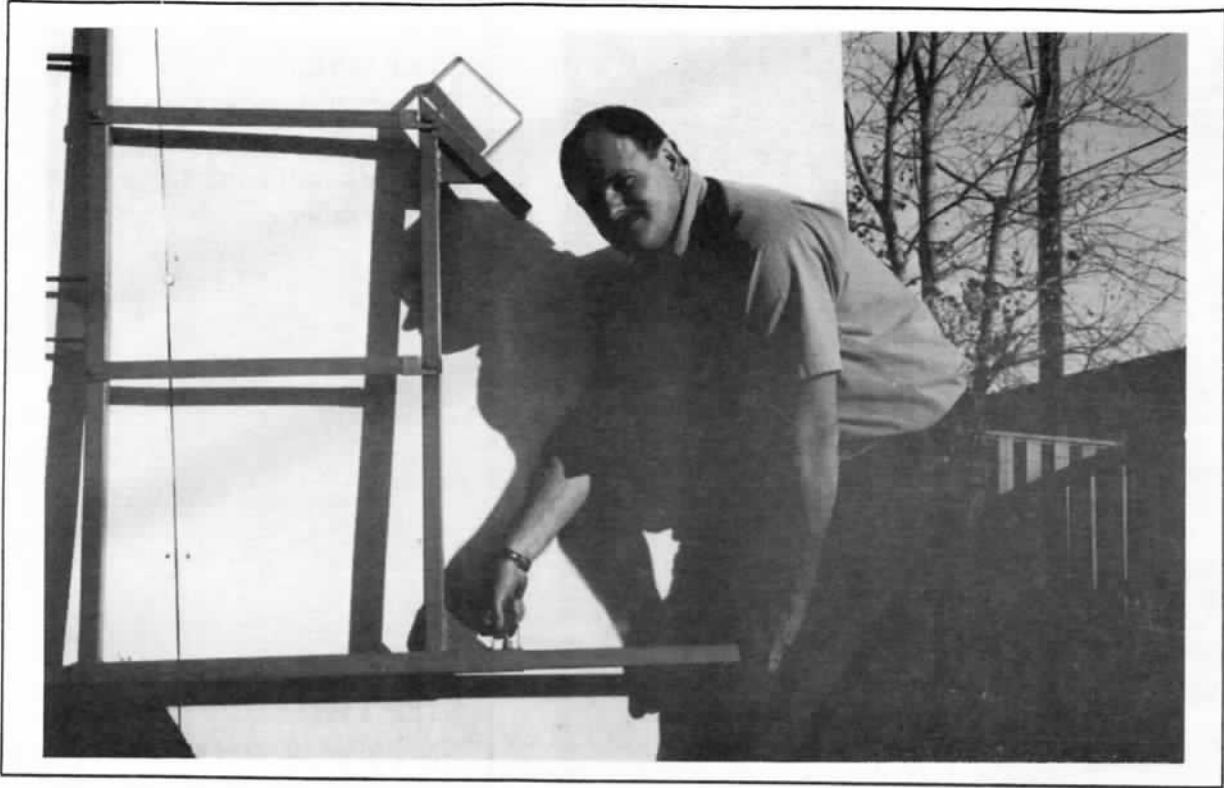
On re-roofs remove old shakes or shingles to expose solid rafter.
On new construction use exposed truss or rafter.

STEP TWO :

Nail Rafter Bracket to solid rafter or truss using four (4) 16 penny nails .



Example of fastened Rafter Bracket and attachment of Main Frame and also showing 2 x 6 First Staging. Note how the **PR 2000** does not interfere with the existing gutter ; gutters could actually be replaced or installed with ease using the working platform system.



STEP THREE :

Before installing Main Frame adjust and lock Adjustable Bar to accommodate soffit depth .
Protect wall surface at contact point as required.



STEP FOUR :

Lift the Main Frame and fit into Rafter Bracket.

Note how the system does not interfere with the existing gutter or the fascia.



STEP FIVE :

Measure approximately eight feet and repeat STEP ONE to STEP FOUR.

Continue this procedure until the required number of units are installed.

NOTE : The maximum allowable spacing of each unit is eight (8) feet.



STEP SIX :

Install planks, 2"x4" back rails, toe boards and 2"x 6" first staging.

RESULTS :

A safety platform that meets OSHA requirements, eliminating the need for tie-off and a work platform that increases productivity and job quality saving time and money.

PR2000 The Safety Working Platform That Pays For Itself

Safety has become a contentious issue in the roofing industry. Finally there is a system that not only addresses and offers a solution to this problem but actually increases the production of the roofer and in the end result pays for itself.

Using the house below as an example will illustrate just how effective this system is.



- Size of roof 24 square; size of roofing crew 4 men; installation and disassembly 2 men.
- Pitch of roof 10 / 12
- 3 layers old roof had to be removed { 2 layers composition and one layer cedar shakes }.
- Plywood sheathing had to be installed
- New composition roof had to be installed
- 2 men installed system (21 units) in 3-1/2 hours.
- 2 men disassembled and stored system in 1 hour
- Time to complete job 2-1/2 days which includes installation and removal of system.
- Job site damage none
- Clean up time minimal
- Estimate of **time saved 1 day or 4 man days**

This is just one example of the cost savings that are derived from using the **PR2000** Safety Work Platform. In all applications this system will increase worker confidence and productivity. Jobs that were not feasible before can now be tackled. The steeper the pitch the more the benefits of using this system are demonstrated. Instead of having to hang off a ladder you now have a solid and level work platform.