Pro-Trim SunTamer Hat

Alum-A-Pole Scaffolding System
OSHA Recognized
to 50’ Shoulder
Working Height

Pro-Trim Bendable
Solid Vinyl Coil...
grain or smooth
finish. Hand
Bendable
Pre-creased
Flashing

ALUM-A-BRAKE
No other brake even comes close!!!
Basic and Ultima Models

- Fold Out Work Table
- Built-in Brake Slitter
- Built-in Coil Holder Slitter
- Processed Coil does not drop to ground
- Slitter Guide Bar lines up pencil marks to
  slitter wheels
- Super fast repeatable slitting & bending guides
- NEW Power Locks...no adjustment necessary

FREE REPLACEMENT PARTS*
LIFETIME WARRANTY
*(Based on normal wear)

ALUM-A-BRAKE Corporation • Scranton, PA 18509
1-800-421-2586 • www.alumapole.com
Pro-Trim Bendable Vinyl Trim Coil & Hand Bendable Flashing

The world’s only patented cold bendable solid vinyl coil; designed to complement vinyl siding or windows. Pro-Trim DuroBend® Vinyl Coil comes with a lifetime warranty.

It is highly impact resistant, substantially UV stabilized, lab and field tested. Pro-Trim is easy to clean and work with. Unlike aluminum it is virtually scratch resistant. Bendable and cuttable on any brake. Placed alongside a premium grade aluminum coil, today, the DuroBend Pro-Trim Vinyl Coil is indistinguishable, visually. But that’s where it ends!!! Drop a piece of bent vinyl coil from your scaffolding without fear, because Pro-Trim virtually does not dent. Let the wind wrap a large piece around you, and chances are, that very piece will not be dented at all.

Regarding bending, a 90 degree bend is achieved by bending to the max and pulling back to 90, by hand. This sharp overbending establishes a new memory pattern; a small price to pay for this extraordinary product. You can even reverse a bending mistake by simply bending the material the other way with no loss of strength to the vinyl. No cuts will occur because you are working with a very comfortable vinyl.

Many shapes can now be bent that would be impossible using aluminum. For example, porch columns can be bent in one piece and then snapped around a column without creases. Slip Sheet Profiles are available for cement siding.

Available in a multitude of colors as well as matte and grain finishes. See our Pro-Trim Way Booklet (online at www.pro-trim.com) for detailed installation technique.

Various Marine Products are also available: Sheet stock in .060 for boat tops; FlyLine Tamers and our SunTamer Hats are all made from different weights of our patented Pro-Trim Vinyl Coil. And, yes unlike aluminum, Pro-Trim will not rot against pressure treated wood.

R703.8 Aluminum Flashing Prohibited for Certain Applications: Aluminum flashing may not be used in contact with cementitious material, except as counter flashing. In Appendix “M”, aluminum flashing is prohibited in conjunction with deck construction. Section R703.8 lists specific locations where corrosion-resistant flashing is required. These locations include flashing over windows and doors; chimney intersections; under and at ends of masonry, wood, or metal copings; over projecting wood trim; at porch, deck, and stairway attachments to wood-frame construction; at wall and roof intersections; and as built-in gutters.

Pro-Trim is approved as a corrosion resistant material. See Treatedwood.com. This photo shows rotting aluminum trim coil. It clearly defines aluminum trim coil is not corrosion resistant. Pre-creased Seamless Hand Bendable Flashing is also available. No Brake necessary.

Pro-Trim has been lab tested for compatibility with both CCA or ACQ treated lumber.

ICC is a registered trademark of the International Code Council and Alum-A-Pole is not affiliated with this company.
10’6” Alum-A-Brake™ – ULTIMA
Work 5 times faster...& easier!!!

Ultima Includes:
• Aluminum Fold-out Worktable
• 4 Maximizers
• 2 Scissor Hands
• Slitter Guide Bar
• Built-in Track-mounted Brake Slitter

Options:
• Coil Holder
• Alum-A-Brake Legs
• Alum-A-Brake Wheels
• Lifetime Wearable Parts Warranty

Shown with options

Hems, slits and bends all common materials

1 Maximizers -- Bend 2 pieces of aluminum coil at one time. Bend and slit a 50’ roll of coil 5” x 1” x 10’ in under 15 minutes. Automatically stack all slit pieces on maximizers. Bend a Pro-Trim Post in under 2 minutes. Simply set distances. No pencil needed

2 Scissor Hands
A fast measuring device designed for single bends and slits without a pencil. Simply place coil on bend or cut side and lock brake for processing.

3 Coil Holder

• Built-in Fold-out Worktable -- major time saver
• Built-in Slitter Guide Bar -- lines up pencil marks to slitter wheels
• Alum-A-Brake Legs -- fits on in seconds, no tools necessary
• Alum-A-Brake Wheels -- removable in seconds. Grass friendly

*7’10” and 5’11” Sizes available in both Ultima and Basic Models
10’6” Alum-A-Brake™ – BASIC
Work 5 times faster... & easier!!!

Shown with optional:
• Econo-Bracket
• Plywood Table
• Coil Holder
• Legs

Self-Adjusting 21” Slitting Capability

Standard Basic Alum-A-Brake Includes:
• Guide Bar and Built-in Slitter
• Lifetime Wearable Parts Warranty

Options for Basic Alum-A-Brake:
• Econo-Bracket
• Coil Holder with built-in slitter
• Maximizers
• Scissor Hands
• Alum-A-Brake Legs
• Alum-A-Brake Wheels

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www.alumapole.com • www.pro-trim.com • www.protrimvinylcoil.com

Econo-Bracket
Creates same benefits as Ultima Worktable but much more affordable. Add the Maximizers and Scissor Hands to accomplish working at least 5 times faster. Fits both coil holder and plywood table.
More specifically; a patent pending process provides pre-creasing. This innovation permits brake-less seamless flashing. Obviously one continuous length is a substantially superior weather barrier.

Up until recently aluminum was the flashing material of choice; NOT ANYMORE!!! Building inspectors are increasingly telling users not to use aluminum because it rots when installed against pressure treated ACQ or CCA wood and or cementitious materials. Aluminum simply does not meet some current building codes.

Pro-Trim has been approved, following lab tests, as a non-corrosive material. It is available in 25’ and 50’ lengths. LEDGER BOARD in a 14’ x 50’ flat dimension is also available.

You can also brake bend our typical 24” x 50’ Solid Vinyl Pro-Trim for your flashing requirement; it’s your choice. See treatedwood.com
Fasteners for use with Preserve® and Preserve Plus® treated wood include:

- Hot-Dip galvanized
- Stainless Steel
- Other fasteners and hardware as recommended by the hardware manufacturer.

As a minimum requirement for use with treated wood, hot dip galvanized coated fasteners should conform to ASTM Standard A153 and hot dip galvanized coated connectors should conform to ASTM Standard A653 (Class G-185). For optimum performance and longevity in treated wood, fasteners and connectors fabricated from stainless steel should be considered. Other types of screws and connectors coated with proprietary anti-corrosion technologies are also available for use with treated wood. Consult individual fastener manufacturer’s recommendations for information about the performance of their products with treated wood.

Electroplated galvanized fasteners are not normally recognized as being corrosion resistant for exterior applications. Aluminum should not be used in direct contact with CCA or ACQ treated lumber.

This information is correct at the time of printing.

* This information sheet contains general information only. Please refer to hardware manufacturer’s product literature or website for manufacturer’s recommendations and further information.

2003 International Residential Code – Fastener Statement – Section R319.3

“Fasteners for pressure-preservative treated wood shall be of hot-dipped galvanized steel, stainless steel, silicon bronze or copper. Exception: one-half inch (12.7mm) diameter or greater steel bolts.”

List of hardware manufacturers that recommend hardware for use with Alkaline Copper Quaternary (ACQ) treated wood.*

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Product Type</th>
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<tbody>
<tr>
<td>Advanced Building Products</td>
<td>COP-R-SHIELD Flashing and Termite Shield</td>
</tr>
<tr>
<td>Alum-A-Pole Corporation</td>
<td>Pro-Trim Bendable Solid Vinyl Coil</td>
</tr>
<tr>
<td>Construction Fasteners Supply</td>
<td>Deck-Tek, Tite-In Composite Decking Fastener</td>
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<tr>
<td>D. C. International, Inc.</td>
<td>Stainless Steel 316 Nails, Screws, Brads, and Staples</td>
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<tr>
<td>Darquest Industries</td>
<td>Dura-Guard Proprietary Coated Screws, Bolts, and all Wood Connectors for Treated Wood</td>
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<tr>
<td>FASTAP Inc.</td>
<td>Fastap Plus Duracoat XT®</td>
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<tr>
<td>Eastside Staple &amp; Nail</td>
<td>Steelhead Nails (stainless steel), Steelhead Staples (stainless steel)</td>
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<tr>
<td>Fasco America, Inc.</td>
<td>Stainless Steel Nails, Staples and Brads</td>
</tr>
<tr>
<td>Fastec Industrial Corp.</td>
<td>FX2 (Proprietary coating), Stainless steel (304), and hot dip galvanized for screws, bolts, washers and other assembly hardware</td>
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<tr>
<td>Grabber Construction Products</td>
<td>Grabbergard™</td>
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<tr>
<td>GRK Fasteners</td>
<td>GRK Climatek Coated Screw, PHEinox Stainless Steel Screws (316 grade)</td>
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<tr>
<td>Hitachi Powertools</td>
<td>Hitachi Hot Dipped Galvanized and Stainless Steel Fasteners</td>
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<tr>
<td>Hurri-Bolt, Inc.</td>
<td>Hurri-Wedge Anchor</td>
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<tr>
<td>Independent Nail</td>
<td>Stainless Steel Nails Types 304 and 316</td>
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<tr>
<td>ITW Buildex</td>
<td>ITW Buildex</td>
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<td></td>
<td>DECK-KING® Exterior Wood Screw with Climacoat, Tapcon®, Concrete Anchor with BlueClimaseal and White Ultrashield, Wood-To-Metal TEKS® with Grey Spex, Roofgrip® with Grey Spex or Blue Climaseal, CYP-PAST Nail with Climacoat, Maxi-Set Tapcon with White Ultrashield</td>
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THE PRO-TRIM WAY INSTRUCTIONS

WHEN BENDING RIGHT ANGLES:
• ALWAYS AGGRESSIVELY OVERBEND as far as possible 2 – 3 times in rapid succession; then pull back to a right angle.

• Lesser angles require less overbending.

• Pro-Trim DuroBend® Vinyl Coil will immediately unbend 45 degrees if it is not forcefully overbent as per above. This is normal. Conversely, Pro-Trim Coil will retain its bend indefinitely after the overbending procedure removes its elasticity.

AVOIDING EXPANSION RIPPLES

More than one surface nail per piece of trim in aluminum and vinyl coil will always cause ripples. Contraction does not cause ripples; nor will expansion if basic principles are followed. Hide-A-Nails™ permit expansion similar to nailed siding because they have nailing slots. ONE SURFACE NAIL WILL NEVER CAUSE RIPPLES if both trim ends are free to expand. Hide-A-Nails and Reverse Nails virtually eliminate ripples.

WIDE AREAS – reverse horizontal or vertical creases or other extra decorative bends will always help to rigidify coil. Utility trim, drip caps and/or Hide-A-Nails may be used to allow for expansion.

BASIC FASCIA

*Pro-Trim does not hem because of its dent resistant qualities.

Both of these shapes are stronger and faster to make than hemming. Easier to install too!

Reverse Nail™

1. Push through Hide-A-Nail as per photo.
4. Push trim coil into place. Reverse Nail will pierce through trim coil.
5. Curl over with needle nose plier or optional Reverse Nail Bender. If cold, Pro-Trim Tape will bond aggressively later, when temperature exceeds 40 degrees.

Reverse Nails are less noticeable than a trim nail.

TYPICAL “L” CAP TRIM

AT JOINTS – optional
Install surface nail notching the under piece.

NEW – REVERSE NAIL provides positive holding power.

NEW!
Accu-Slides permit hard hammering trim nail capability. No more tapping with your hammer!

If a flat Hide-A-Nail is required, simply score and break off “L” tab. Hide-A-Nails are easily as strong as trim nails. They minimize or totally eliminate ripples. They install faster and easier than trim nails without denting the coil. Pro-Trim Tape requires clean dry material and at least 40 degrees for good adhesion. Reverse Nails are as strong as trim nails plus they allow for expansion. Knots will be avoided because you are looking directly at the wood you are trim nailing instead of nailing through coil.
AUTO ALIGN HIDE-A-NAIL INSTALLATION TECHNIQUE:
Fit over edge of wood and center nail snugly. Remove protective skin. Flat Hide-A-Nails need to be installed lengthwise in direction of expansion.

PRO-TRIM TAPE
This is a high-grade exterior construction double faced adhesive tape that will adhere vinyl to vinyl indefinitely. The adhesion strength factor will increase tremendously within 24 hours after application. Always rub in place for maximum grip.

Pro-Trim Tape has been road and field tested since 1991. It is used on Hide-A-Nails and also offered in 108’ x 1” rolls for seaming posts, etc.

This product is very similar to glazing and automobile trim tape; it has been around for many years.

GUTTER SPIKING FASCIA — Potential ripples will be concealed if 90 or more percent of the trim is concealed by the gutter.

INSTALLING PRO-TRIM TAPE
When possible, pull protective skin off at right angle slowly, pressing vinyl pieces together as you move along. DO NOT stretch into position or touch with fingers. YOUR VINYL MUST BE CLEAN AND DRY. If dirty, rubbing alcohol should be used.

NAILING
One surface nail per trim piece is okay if it can freely expand on both sides of that nail. Hide-A-Nails are secured generally in the same place that surface trim nails would go.

POSTS
Always float trim on posts, columns, etc., Pro-Trim Taping a seam along its entire length. ALWAYS PULL PROTECTIVE SKIN OFF AT RIGHT ANGLE; PRESSING VINYL TOGETHER AS YOU PULL OFF THE PROTECTIVE SKIN. Always leave room for expansion and Always rub in place for maximum grip.

No Nails are necessary because the trim piece is held captive from above and below.
Mr. Carl E. Anderson
President
Alum-A-Pole Corporation
P.O. Box 030066
Staten Island, NY 10303-0002

Dear Mr. Anderson:

This is in response to your letters of February 24 and March 5 requesting the Occupational Safety and Health Administration (OSHA) to give its position on several issues related to your Alum-A-Pole pump jack system.

With respect to the minimum width of the work platform, please be advised that OSHA’s existing regulations do not specify a minimum width for pump jack scaffolds. Although the 1986 Notice of Proposed Rulemaking proposed to require all scaffolds except ladderjacks and boatswain’s chairs to have platforms at least 18 inches (.5m) wide, that rule has not been finalized and there is considerable information in the public record to indicate that a lesser dimension could be appropriate for pump jack scaffolds. As there is no current Federal OSHA requirement, the problem you are experiencing may be due to the requirement in paragraph 21.2 of the American National Standard Institute publication, ANSI A 10.8-1988, where a minimum width of 18 inches is required for pump jack scaffolds. You may wish to contact that group to discuss your concerns.

With regard to the workbench that serves as a guardrail on your scaffold, please be advised that the allowable range for scaffold toprails is 36 inches (.9m) to 45 inches (1.1m). Your workbench meets this OSHA requirement for scaffold toprail height. Your design also appears to meet the height requirements of ANSI A 10.8-1988, paragraph 4.5.1.

With regard to the 24 foot (7.3m) spacing of poles on your system, OSHA’s regulations at 29 CFR 1926.451(y)(4)(i) allow pole spacing to exceed ten feet (3m) when a properly designed fabricated platform is used. The ANSI standard at paragraph 21.4 allows pole spacing to exceed 7 feet (2.1m) provided “equipment load-carrying capacity is assured.”

As you know, OSHA does not approve nor endorse products. The variable working conditions at jobsites and possible alterations or misapplication of an otherwise safe product could easily create a hazardous condition beyond the control of the manufacturer. However, we have reviewed the product data enclosed with your letter and it appears that if the Alum-A-Pole pump jack scaffold system is properly erected in accordance with your company’s directions, that the user would be in compliance with the capacity requirements of 29 CFR 1926.451(y).

If we can be of any further assistance, please contact either myself or Dale Cavanaugh at (202) 219-8124.

Sincerely,

Roy F. Gunther, Esq., P.E.
Director
Office of Construction and Maritime Compliance Assistance
## ALUM-A-POLE BASIC SYSTEM GUIDELINE

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<td>24’(W) x 24’(H)</td>
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<td>24’(W) x 36’(H)</td>
<td>24’(W) x 48’(H)</td>
<td>48’(W) x 24’(H)</td>
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<td>ALUM-A-POLE 24 FT.</td>
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<td>ALUM-A-POLE 18 FT.</td>
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<td>ALUM-A-POLE 12 FT.</td>
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<td>ALUM-A-POLE 6 FT.</td>
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<td>ALUM-A-JOINT</td>
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<td>ALUM-A-BRACE (foldable)</td>
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<tr>
<td>ALUM-A-BRACE (rigid)</td>
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<td>PRO-JACK</td>
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<td>PRO-BENCH</td>
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<td>ALUM-A-SCAFF 2-MAN RATED A-1424 -- 14” X 24”*</td>
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<td>SIMM’S SAF-T-NET/ SIGN</td>
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<td>END-RAIL SYSTEM (1 pr.)</td>
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*Custom printing on Saf-T-Net available.

*Other sizes available.

The Alum-A-Pole System approach gives you residential, commercial, and industrial capability.

**OSHA recognized.**

**A SAFER, SPEEDY SYSTEM AT LAST!!!**

*Follow all local OSHA and other governmental regulations.*
GENERAL NOTE:
Alum-A-Pole Scaffolds shall be erected and dismantled by a competent person only, who shall:

a) Inspect the Alum-A-Pole for straightness prior to each use;

b) Inspect the equipment before each use. Damaged or distorted parts shall be discarded immediately or returned to Alum-A-Pole Corporation for evaluation;

c) Ascertain that no makeshift components are used with the Alum-A-Pole System.

INSTRUCTIONS:

1. Place Alum-A-Scaffs with rungs vertically against the wall, in work position desired.


3. a) Swing Alum-A-Pole upward as per arrow assuring that Alum-A-Scaffs will not be farther than 14” from wall.

b) Alum-A-Pole combinations in excess of 24’ high requires a rope being employed to hoist the Alum-A-Pole, as per drawing. Note that rope is going through the “X” juncture on Alum-A-Brace. Alternately, a pulley may be employed at this juncture; permitting the rope to be pulled from the roof or the ground. This is especially useful for longer jointed erections and/or where absolute erection control is less than 100% i.e., sloped ground, proximity of electrical wires, etc.

Note: There shall be no opening greater than 14 inches anywhere surrounding the working person. These instructions must be at all job-sites.

ALUM-A-SCAFF SAF-T-LOK Insert Saf-T-Lok Chain through rungs and/or through 4 handles. Secure chain to telescopic handle 2 ways. Use your lock and our fastener.


a) Up to 24', one roof or wall brace is required;

b) Above 24', in height intermediate braces are required, with a maximum of 16' vertical brace spacing anywhere on the pole or poles.

c) A competent person shall ascertain that the braces are fastened to solid material having the holding power of 1/2" plywood at least. This equates to a minimum of 5ft./lbs. of torque on secured brace screw head.

Do not secure Alum-A-Braces more than 16' vertically apart when working over a 24' shoulder working height. Alum-A-Poles braced properly may be used to a maximum shoulder working height of 50'.

5. The easiest way to install a brace is first securing the brace to the pole. Then push the pole out to a plumb position. Being vertical is very important. Finally, fasten brace to structure with screws.

6. Passing an Alum-A-Brace is accomplished by the worker assuming a prone position on the Alum-A-Scaff both to release and reattach brace, after passing the released brace with the Pro-Jack. No work load is permitted during this process.


8. Install Simm's Saf-T-Net™ System as per attached pictorial literature. Access above ground level is via a ladder. An opening in the Simm's Saf-T-Net is made to accommodate this ladder. This opening must be closed after access to the working platform has been completed.


10. Do not install Alum-A-Scaff standing platform more than 14" from wall. There shall be no opening greater than 14" anywhere surrounding the working person.


12. Secure all materials, tools, etc., to workbench.


14. Saf-T-Lok Chains must be used at all heights.

15. Pro-Jack pumping handles must be in uppermost position before descending.

16. Do not raise any one pump-jack more than 15° higher than the adjacent pump-jack. This is for erection purposes only. All work must be done on a horizontal plane.

17. All Alum-A-Poles shall bear on adequate firm foundations. When working on soil, 2 plates of 1'X1'X3/4" plywood shall be nailed together forming a sill plate. The Mud Sill, that comes with Alum-A-Pole, shall be spiked to the sill plate.

18. Do not extend access ladder more than 36" above standing platform.

19. Always cordon off area below working area, unless there will be absolutely no one at lower levels.

20. If the Alum-A-Pole Scaffolding System is used in the absence of a wall, then a four-sided guardrail system must be installed.

21. Do not exceed maximum allowable load of 500 lbs. (consisting of 2-man/400 lbs. and 100 lbs. for box of siding and tools).

22. Never throw or drop any equipment to the ground.

23. Do not work when weather threatens safety.

24. Apply 2-3 drops of 3 in 1 oil or equivalent once a month to bushings on crank assembly on the jack. See label on jack.

25. Alum-A-Pole products are sold with no liability for improper use. Knowledge in the proper use of our system is not implied by purchase. Persons purchasing the Alum-A-Pole Scaffolding System must abide by all regulations pertaining to its use.

26. Follow all instructions on each individual product.

27. Follow all local and other government regulations.
PLUS...THE ALUM-A-POLE SCAFFOLDING SYSTEM!

FOR PEOPLE GOING UP IN THE WORLD...SAFELY!

- Rugged and easily transportable. One-man assembly and operation now possible.
- Stackable-Alum-A-Poles can be quickly spliced and used to a 50’ maximum shoulder working height (which meets OSHA requirements).
- This is the first variation in height since the inception of OSHA.
- The Alum-A-Joint has 4 separate safety stops. Alum-A-Poles can be used for different height needs and uncoupled quickly for convenient storage.
- Erection time can be cut in half!
- Little or no sway. Will not crack or warp like wood!
- Rigid!!!
- Save money and man power.
PLUS...THE ALUM-A-POLE SCAFFOLDING SYSTEM!

- Exceeds OSHA standards!
- Alum-A-Pole Laboratory load tested in excess of 5,000 pounds. Specifications on request.
- 25 year job tested on various models means proven dependability.
- Lifetime non-slip, non-wear replacement warranty.
- Chatter free, exceptionally smooth operation.
- Absolutely positive climbing action.
- Alum-A-Poles will work well in all kinds of weather.
- Alum-A-Poles are made from a special structural aluminum that is permanently mated to a Saf-T-Grip rubber.

1. Remove Mud Cap install your jack, replace mud cap.
2. Fasten brace to pole.
5. By jointing, 50Ft. shoulder working heights can be achieved with any combination of Alum-A-Poles.

12' 18' 24' 6' ALUM-A-POLE

4 SEPARATE SAFETY STOPS

*Follow all local OSHA and other governmental regulations.
PRO-JACK...THE PROFESSIONAL PUMP-JACK... HALF THE EFFORT...TWICE THE SAFETY!

ALUMINUM FRAME

PRO-BENCH™
Telescoping Aluminum workbench and guardrail combination. Up to 27” wide staging capacity.

SAF-T-LOK CHAIN™
Alum-A-Scaffold anti-theft and upending securement.

PRO-STRAP™
Smooth pivoting industrial rubber strap spells speedy and comfortable pumping capacity.

SAF-T-LOK CHAIN™
Alum-A-Scaffold anti-theft and upending securement.

AXIAL PERMA CLUTCH™
Adjustable anti-spin-out descent control.

SAF-T-BRAKE™
This life-saving feature makes spiral breakout failure impossible. The Saf-T-Brake also serves as a dust cover against cement, dust, etc. With Secondary Disc Brake.

SAFE-T-CRANK™
Aggressively built for posi-grip. Muscular, spring-loaded handle has self-storing anti-spin features.

SAFE-T-LATCH™
Descend easier and safer without crouching.

SAFE-T-LATCH RESTRICTOR™
Provides controlled descent.

MUSCLE TO SPARE!!!
After years of research, Alum-A-Pole Corporation proudly introduced the first telescopic aluminum-framed pump jack. Residential, commercial and industrial omni-capability has been achieved at last. Combine this product with the rest of our scaffolding system and you will have a totally rugged scaffolding package. By following OSHA regulations, you may go up to a 50’ shoulder working height when Alum-A-Pole products are used.

**PRO-JACK**

The Pro-Jack is uniquely telescopic. It is conveniently lockable anywhere up to 27”.

- Load tested in excess of 4,000 lbs.
- Centralizers help to provide a silken operation.
- Innovative parts assure many years of professional service.
- Exclusive 24” wide staging capability on both Pro-Jack and Pro-Bench
- Numerous mechanical advantages provide unequalled lifting capability in the Pump-jack industry.
A combination of vastly increased safety plus a bold economical job-site sign is now available by Alum-A-Pole Corporation; the inventor of the jointable pump-jack scaffolding system.

Tested far in excess of OSHA’s static load requirement, this durable, easy to install product prevents the working man, and/or his tools from slipping to lower levels.

Falling to the ground scaffolding hazards are eliminated because the Saf-T-Net moves up and down with the worker. An End Rail System is also available.

Greater safety is a thing called progress.

*IF LESS THAN THE FULL NET IS NEEDED, FOLD BACK AND SECURE EXCESS MATERIAL.

NOTE: MAXIMUM OPEN AREA ANYWHERE ON PLATFORM ATTACHMENTS NOT TO EXCEED 14 INCHES. INSPECT WEEKLY.
ALUM-A-SCAFF

6’ to 24’ STAGING LENGTHS

RUGGED • RIGID • JOINABLE • ECONOMICAL

SIMM’S SAF-T-NET™
Optional 22’ job-site sign capability.

*Follow all local OSHA and other governmental regulations.
JOINABLE PUMP-JACK STAGING AT LAST!!!

- OSHA recognized.
- **Structural square rungs provide greater strength.**
- **Uniquely comfortable no-snow decking.**
- Exclusive infinitely joinable walk-way. Brace pull-out back-up safety system.
- Saf-T-Lok Chain™ provides both anti-twist out and anti-upending capacity.
- Up to 24" wide and 24' long Alum-A-Scaff availability.

**WARNING**

DO NOT USE THROUGH CARRYING HANDLES OF ANY STAGING EXCEPT ALUM-A-SCAFF.

- Insert Saf-T-Lok Chain through rungs and/or through 4 handles. Secure chain to telescopic handle **2 ways**. Use your lock and our fastener.

Residential, Commercial or Industrial muscular capability.
The Alum-A-Pole System

The Alum-A-Pole Scaffolding System uniquely provides the ability to work comfortably and safely at the exact height, required. OSHA recognized to a 50’ working height. Joinable horizontally and vertically to provide positive securement and pick-up truck portability.

A bright yellow Saf-T-Net with job site sign capability completes this totally professional package.

Over 25 years of use around the world means proven dependability.

The Pro-Trim System

The first, patented, bendable vinyl coil is finally a reality. Vinyl siders and vinyl replacement window installers no longer have to use aluminum coil. This new product is highly impact resistant, substantially UV stabilized, lab and field tested. It’s Beautiful, Smooth, and Easy to clean and work with. And...unlike aluminum, Pro-Trim will not rot against pressure treated wood. Offered in Plain or Grain.

New Hand Bendable Seamless Pro-Trim Flashing is a patent pending pre-creased vinyl coil totally compatible with ACQ and CCA wood. Available in 25’ and 100’ lengths.

New for Fiber Cement Board — Pro-Trim Slip Sheets — 50 per package recommended by OSI® for use with their Quad Advance Pro-Series Caulk.

New Alum-A-Brake™

No other Brake even comes close!!!

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Scranton, PA 1-800-421-2586

Patents Issued 5551201, 5717019, 4382488, 5042615, 4463828, 4597471, 4955584, 4942941, 4499967, 4624342, 4741505, 4805735 & others pending.

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