The industry’s first lightweight, fully portable mobile fall protection device compliant with OSHA fall protection – Regulation 1926.502
Safety Rail Source
Ladder Safety Company
2570 Blvd of Generals Ste 200
Norristown, PA 19403
877-723-3766 • 610-539-9535
Fax: 610-539-1630
www.safetyrailsource.com
www.laddersafetycompany.com

Commercial and Residential Products

<table>
<thead>
<tr>
<th>Subject</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penetrator Mobile Fall Protection Cart</td>
<td>3-4</td>
</tr>
<tr>
<td>Step Straight</td>
<td>5</td>
</tr>
<tr>
<td>Ladder Dock</td>
<td>5</td>
</tr>
<tr>
<td>Ladder Spurs</td>
<td>5</td>
</tr>
<tr>
<td>Easi Dec</td>
<td>6</td>
</tr>
<tr>
<td>Slator</td>
<td>8</td>
</tr>
<tr>
<td>Roof Anchor</td>
<td>9</td>
</tr>
<tr>
<td>Core Cutter</td>
<td>9</td>
</tr>
<tr>
<td>Roof Peak Anchor</td>
<td>9</td>
</tr>
<tr>
<td>Shingle Shaper</td>
<td>9</td>
</tr>
<tr>
<td>Roof Brackets</td>
<td>10</td>
</tr>
<tr>
<td>Slaters Bracket</td>
<td>10</td>
</tr>
<tr>
<td>Ladder Hooks</td>
<td>11</td>
</tr>
<tr>
<td>Super Wedgie &amp; Wedgie Pads</td>
<td>11</td>
</tr>
<tr>
<td>Corner Stabilizer</td>
<td>12</td>
</tr>
<tr>
<td>Hoisting Wheels</td>
<td>12</td>
</tr>
<tr>
<td>Pigtails</td>
<td>12</td>
</tr>
<tr>
<td>Ladder &amp; Hoist Anchor</td>
<td>13</td>
</tr>
<tr>
<td>Ladder Stabilizers</td>
<td>13</td>
</tr>
<tr>
<td>Roof Rippers</td>
<td>14</td>
</tr>
<tr>
<td>Shingle Removers - Stripzilla</td>
<td>14</td>
</tr>
<tr>
<td>Shingle Removers</td>
<td>14</td>
</tr>
<tr>
<td>Spud Bars</td>
<td>15</td>
</tr>
<tr>
<td>Roofers Spades</td>
<td>15</td>
</tr>
<tr>
<td>Coal Shovel / Scoop</td>
<td>16</td>
</tr>
<tr>
<td>Mattock Axe</td>
<td>16</td>
</tr>
<tr>
<td>Roofer Pitch Fork</td>
<td>16</td>
</tr>
<tr>
<td>Wheelbarrows</td>
<td>17</td>
</tr>
<tr>
<td>Magnetic Sweepers</td>
<td>17</td>
</tr>
<tr>
<td>Parapet Wall and Universal Guardrail System</td>
<td>18</td>
</tr>
<tr>
<td>Rake Edge Bracket</td>
<td>18</td>
</tr>
<tr>
<td>Step Slope Guardrail</td>
<td>18</td>
</tr>
<tr>
<td>Warning Line Pennants</td>
<td>19</td>
</tr>
<tr>
<td>Danger Caution Tapes</td>
<td></td>
</tr>
<tr>
<td>Warning Line Systems</td>
<td>19-20</td>
</tr>
<tr>
<td>Utility Bag</td>
<td>20</td>
</tr>
</tbody>
</table>

TranzSporter
Hoist Products

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP250 Platform Hoist</td>
<td>21</td>
</tr>
<tr>
<td>TP400 Platform Hoist</td>
<td>22</td>
</tr>
<tr>
<td>Engines for TP Series Hoist</td>
<td>23</td>
</tr>
<tr>
<td>Solar/Plywood Panel Saddle Carriage</td>
<td>24</td>
</tr>
<tr>
<td>Secondary Handle Kit</td>
<td>24</td>
</tr>
<tr>
<td>Stand-off Stabilizer</td>
<td>24</td>
</tr>
<tr>
<td>Telescopic Support Brace</td>
<td>24</td>
</tr>
<tr>
<td>Replacement Hoist Parts</td>
<td>25</td>
</tr>
<tr>
<td>Steel Truck Rack</td>
<td>25</td>
</tr>
<tr>
<td>Wall Jacks</td>
<td>26-27</td>
</tr>
<tr>
<td>Steel Truck Rack</td>
<td>28</td>
</tr>
</tbody>
</table>

LADDER SALES COMPANY
Helping You Reach New Heights... SAFELY!

www.laddersafetycompany.com
CALL US TODAY!! Ph: 877-723-3766 • 610-539-9535

**PENETRATOR**

**MOBILE FALL PROTECTION**

*Patent Pending*

The industries’ first lightweight and fully portable mobile fall protection device

When a fall occurs, the powerful penetrating spikes engage, piercing into the roof insulation and metal decking, thus creating a safe, secure anchor. For use on most substrates, EXCLUDING concrete, the Penetrator has been tested for use on Built-Up, TPO, ISO, PVC, EPDM, and other standard materials that are part of a finished roof system. The Penetrator is reusable and offers the lightest mobile fall protection system available on the market today. Gross weight of Penetrator, ballasts and cart is 515 lbs.

The Penetrator provides fall protection for 3 fall arrest and 2 fall restraint or a total of 5 workers

The Penetrator is compliant with OSHA Fall Protection Regulation 1926.502

2 Fall Restraint Attachment Points

3 Fall Arrest Attachment Points

Simple 2 Pin Installation

Telescoping Arm Extends and Supports Ballast

5 - 30 lb. Ballast Weights Included

Penetrator Only
Part #40620

Spring Steel Spike Guard
**Complete Penetrator with Cart**
Features locking steering column, flat free tires, while providing mobile fall protection, in addition to accommodating up to 2000 lbs. of materials (gross weight).

**Penetrator Fall Protection and Roof Zone Cart**
Part #65033

**Roof Zone Cart**
For use with the movements of felt, tear off debris, deck materials along with other roofing material. Features an 11 gage steel tube, 30” wide frame, 72” overall length, 2,000 lbs. capacity, 18” heavy-duty flat free tires, dead-man brake, anti turning pin and additional accessories as shown below.

**Roof Zone Cart Accessories**
- **Towing Clevis**
  Part #65029
- **Aluminum Tread Brite Decking**
  Part #65031
- **Hoisting Rings**
  Part #65032
- **Rolled Goods Attachment Post**
  Part #65030

**Roof Zone Cart**
Model #65028
Replacement Flat Free Tires (one tire)
Part #65019
Ladder Dock
Supports identification of a single ladder access point on flat, sloped or parapet roofs. The Ladder Dock’s unique design protects the ladder from shifting left or right on the initial climb and provides an OSHA compliant tie-off at the roof top. Made of non-corrosive Aluminum and Stainless Steel Ladder Dock is a safe lasting solution to your rooftop access challenges. Have a unique requirement… let our design team address it.
Part # LDP-1

Step Straight
Take the danger and risk out of accessing an elevated surface with Step Straight ladder extensions. Made of lightweight aluminum these extensions fit virtually every ladder available on the market today.
80% of all ladder accidents happen at the top of the ladder. 50% of those accidents are the result of the “spin move” required to get from the ladder to the roof and vice versa. This product allays your technicians fears and the inherent danger associated with using an extension ladder to access an elevated surface.
Part # SS-1

Ladder Spurs
Ladder Spurs are designed to change the physics at work at the base of your extension ladder by greatly increasing the base by more than 500%. In addition, their independent design allows you to position the ladder Spurs at different heights on the rails of your ladder to adjust for uneven terrain.
Part # LS-1
Easi-Dec Safe Access Platform
Easi-Dec is a 6.6 ft long alternative to traditional scaffolding. It has adjustable telescopic legs and is accessed by a double extension ladder. It’s built on the ground and is quickly raised to the required working height. When assembled it provides the user a safe, stable and compliant platform to work from.

Applications:

Features:
• Makes working from ladders for an extended period of time obsolete
• Lightweight, Compact System can be assembled in <10 min.
• 6.6 ft base system has just (8) components
• No tools are required for assembly
• Compliant railings and toe kick is included
• Increases Productivity
• Cost effective alternative to scaffolding
• Durable non-corrosive aluminum construction
• Base System is load rated to 750 lbs.
• Independently adjustable legs help cope with uneven or sloping ground
• Accessories support solar panel and window installation
• Multiple Easi-Decs can be linked with our catwalk to create an infinitely long work surface

Portability
Easi-Dec can be transported in the back of a pick-up or in a cargo van. It can be assembled and be ready to support work efforts in less than ten minutes. It does not have to be disassembled to moved right or left on the jobsite.
### Available Models

<table>
<thead>
<tr>
<th>Deck Size</th>
<th>Mono - Dec</th>
<th>Easi - Dec</th>
<th>Solar - Dec</th>
<th>Window - Dec</th>
<th>Roofline</th>
<th>Solar - Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0 ft</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.6 ft</td>
<td></td>
<td>√</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.0 ft</td>
<td></td>
<td></td>
<td></td>
<td>√</td>
<td></td>
<td></td>
</tr>
<tr>
<td>26.0 ft</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Available Leg Lengths</th>
<th>Mono - Dec</th>
<th>Easi - Dec</th>
<th>Solar - Dec</th>
<th>Window - Dec</th>
<th>Roofline</th>
<th>Solar - Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.7 ft</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td></td>
<td>√</td>
</tr>
<tr>
<td>14 ft</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>16 ft</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>18 ft</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>22 ft</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Overhead Hoist</th>
<th>Mono - Dec</th>
<th>Easi - Dec</th>
<th>Solar - Dec</th>
<th>Window - Dec</th>
<th>Roofline</th>
<th>Solar - Access</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>√</td>
<td>√</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Deck Access Door</th>
<th>Mono - Dec</th>
<th>Easi - Dec</th>
<th>Solar - Dec</th>
<th>Window - Dec</th>
<th>Roofline</th>
<th>Solar - Access</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>√</td>
<td>√</td>
<td>√</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Slator

The SLATOR fastens to a steep asphalt shingle or slate roof and firmly clamps a ladder in place near the roof eve. Installed properly, the SLATOR meets OSHA 1926, 1910 and ANSI Z359.1 fall protection requirements for one person with gear up to 310 pounds. The utility of this two-in-one fall protection tool is that it can be used to support a roof top ladder or simply as a compliant tie-off point.

Here’s What Customers are saying:

“I have been in the roofing business for 35 years and it is not too often that a safety product comes along that truly makes the job safer, is easy to work with and the roofers actually like using it. The Slator does all this.”

PART # SLATOR-1

Slator Mini

The blue SLATOR-mini is not an anchor point for fall protection. There are times when you need to clamp a ladder for access only and you do not want to use the SLATOR in that specific location or circumstance because it may be a poor location for someone to anchor or take a fall. This is the ideal time to use the SLATOR-mini. Always use other fall protection when using the SLATOR-mini.

PART # SLATOR-M -1

Fasteners

Fasteners are a critical component of an OSHA Compliant System. SLATOR and SLATOR-mini have been designed to perfectly fit the SLATOR-approved fasteners. These fasteners have been tested, screw in easily with a cordless impact driver, are helpful for locating roof rafters because they are not fully threaded, have a coating that wears off so it’s possible to see if a fastener has ever been used and they come in a conveniently sized box of 120, just perfect for keeping 1 box in every work truck! Never compromise your OSHA Compliant System by using fasteners for securing an anchor point for fall protection more than once. Use a FRESH fastener for every installation.

Part # 25 SCREWS - QTY (120 ) 2.5” Screw for Asphalt Roofs
Part # 40 SCREWS - QTY (120 ) 4.0” Screw for Slate Roofs
Part # COMBO SCREWS - QTY (60 ) 2.5” Screw + QTY (60) 4 in. Screw
Roof Peak Anchor
For use as a temporary roof peak anchor point. Meets OSHA arrest standards. Fits up to 12/12 pitch. Uses 12 - #12 x 2-1/2” wood screws or 16d x 3-1/2” duplex nails (fasteners not included). 10 per master carton.
Part #13860

Roof Anchor
This fall arrest anchor is for a single user on a low slope roof application (4/12 pitch or less). Capacity: 310 lbs. (worker with tools)
Part #48591

Core Cutter
Obtain core samples from substrates for determining moisture content or other analysis. Handles are removable. Removes a 7” core sample. Made of machined hardened steel with sharpened teeth. Teeth may be re-sharpened.
Part #48575

Shingle Shaper
Lightweight shingle cutter design with handle for easy transport. Cut and rip asphalt/fiberglass shingles. Also includes angle meter on table for valley and hip cuts.
Shingle Shaper Part #13806
Replacement Blade Part #13807
Roof Brackets

Roof Zone offered in both 16” Standard and 19” Professional Series Roof Brackets.

Features include:

- Welded construction
- Rib and stiffeners for better strength
- Comes in various pitches and plank sizes
- Square heel for easy removal
- Professional Series brackets include: welded gusset which prevents wear and tear, wider steel plank and back, and longer length which keeps plank out of work area

### Roof Brackets - Standard Series

<table>
<thead>
<tr>
<th>#</th>
<th>Part #</th>
<th>Plank Size</th>
<th>Degrees</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>60601</td>
<td>2 x 4</td>
<td>90 degree</td>
<td>12</td>
</tr>
<tr>
<td>2</td>
<td>60602</td>
<td>2 x 6</td>
<td>45 degree</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>60603</td>
<td>2 x 6</td>
<td>60 degree</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>60604</td>
<td>2 x 6</td>
<td>90 degree</td>
<td>12</td>
</tr>
</tbody>
</table>

### Roof Brackets - Professional Series

<table>
<thead>
<tr>
<th>#</th>
<th>Part #</th>
<th>Plank Size</th>
<th>Degrees</th>
<th>Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>60605</td>
<td>2 x 6</td>
<td>45 degree</td>
<td>12</td>
</tr>
<tr>
<td>6</td>
<td>60606</td>
<td>2 x 6</td>
<td>60 degree</td>
<td>12</td>
</tr>
<tr>
<td>7</td>
<td>60607</td>
<td>2 x 6</td>
<td>90 degree</td>
<td>12</td>
</tr>
<tr>
<td>8</td>
<td>60608</td>
<td>2 x 8</td>
<td>90 degree</td>
<td>12</td>
</tr>
<tr>
<td>9</td>
<td>60610</td>
<td>2 x 10</td>
<td>90 degree</td>
<td>12</td>
</tr>
<tr>
<td>10</td>
<td>60611</td>
<td>2 x 4</td>
<td>90 degree</td>
<td>12</td>
</tr>
<tr>
<td>11</td>
<td>60612</td>
<td>2 x 10</td>
<td>60 degree</td>
<td>12</td>
</tr>
<tr>
<td>12</td>
<td>60609*</td>
<td>Adjustable Roof Bracket</td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

**Adjustable Roof Bracket (#12)**

Part #60609*

Adjusts to 33°, 45°, 60° and 90° angles to fit plank sizes 2 x 6, 2 x 8 and 2 x 10. Lower angles (33° and 45°) can use 2 x 12 planks.

---

Slaters Bracket

Adjustable to any roof pitch and comes with six locking positions. Manufactured with heavy-duty galvanized steel with a removable tongue. Folds flat for easy storage to and from job site. Replacement tongue available.

**6” Slaters Bracket** (12 per master carton) Part #13835

**Replacement Tongue** Part #13836
**Super Wedgie**
Pre-galvanized 16 gauge steel tray, prevents rust. Formed Skid Plate for easy movement on roof while installing shingles. Foam pad bottom prevents sliding and damage to shingles. Comes with one convenient hand grip. 40” long x 14.5” wide

Part #48576

**Wedgie**
The TranzSporter Wedgie prevents shingles from slipping off roofs during installation. 7”x 7” wide 10 per master carton.

Part #48579

**Wedgie Pad and Wedgie Pad Jr.**
Reduces damage to shingles during installation along with providing comfort while insulating roofer from excessive heat. For use on asphalt shingles only.

Wedgie Pad Jr. 12-1/2”x 34”
Part #48578

Wedgie Pad 23”x 34”
Part #48577

**Ladder Hooks**
Quickly and safely access steep roofs. Attaches to the top two rungs of any ladder or extension ladder.

Simply roll/slide the ladder past the roof peak and turn over, the hook secures to the opposite side of the roof peak. Features: Rubber Grip T-bar to prevent damage to shingles and metal roofs; Yellow Zinc plated steel for longer life. Two ladder hooks recommended for each ladder. 8 per master carton.
Corner Stabilizer
Provides stability when working on corners and may also be used on flat surfaces. Fits aluminum ladders of all duty ratings. Stand-off is 18” on flat surfaces. Comes with rubber caps and hardware. Made with lightweight aluminum. Assembly required. 1 per carton.

Part #48586

Hoisting Wheel
Long handle hoisting wheel designed for raising job site materials using any extension ladder. Comes with locking pins. Accommodates ½” to 1” rope (not included). Handle extends 26” and wheel is 12” in diameter. 2 per master carton.

Part #13804

Hoisting Wheel
Same as long handle, but no locking pins or handle. Ideal for use on scaffold platform; outrigger for scaffold not included. 4 per master carton.

Part #13801

Pigtail
Use at the end of rope when using hoisting wheel for safe and convenient connections to bucket or small equipment. Pigtail only, rope not included 25 per master carton.

Part #13803
Ladder Stabilizers
48” fixed span with 12” stand-off. Comes with all hardware and rubber caps. Desirable 12” stand-off is ideal for roofing, painting, and siding. 1 per carton.
Part #65025

Replacement End Caps
2 pack for 65025 and 48586 Roof Zone Stabilizers. Fits on any 1.5” outside dimension tube. 5 (pair) per master carton.
Part #65026

Ladder Stabilizer
Helps prevent costly gutter damage when placed directly on roof. The Ladder Stabilizer may be used with standard extension ladders for greater stability and safety. Assembly required. 4 per master carton.
Part #48589

Stand Off Stabilizer
This unique stabilizer attaches exclusively to the TranzSporter TP series platform hoist track, allowing proper stand-off from roof and gutter. Helps prevent costly gutter damage when placed directly on roof. Assembly required. 4 per master cartoon.
Part #48599

Ladder and Hoist Anchor
Improve job site safety by securing extension ladders and TranzTransporter track sections using the Roof Zone Ladder Anchor. Prevents extension ladders and track sections from lateral or side to side movement. 2 straps per package, 36 packages per master carton.
Part #13809
**Stripzilla Shingle Removers**

Dual action head for quick shingle and nail removal. Head size is 7”x7”, made from hi-tensile steel. Available with a “D” handle or straight hardwood handle.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>D Handle Stripzilla</td>
<td>70619</td>
</tr>
<tr>
<td>Long Handle Stripzilla</td>
<td>70626</td>
</tr>
</tbody>
</table>

**Shingle Removers**

Ergonomic rugged steel tear-off tools for the removal of asphalt shingles, cedar shakes, and underlayments. Vinyl grip handle for improved hand comfort. Teeth are heat tempered for longer life. Four sizes available, choose shorter lengths for hard to reach areas and steep roof pitches. All Shingle Removers are 4 per master carton.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>21-1/2” Shingle Remover</td>
<td>13825</td>
</tr>
<tr>
<td>38” Shingle Remover</td>
<td>13826</td>
</tr>
<tr>
<td>47-1/2” Shingle Remover</td>
<td>13827</td>
</tr>
<tr>
<td>54” Shingle Remover</td>
<td>13828</td>
</tr>
</tbody>
</table>

**Roof Rippers**

Designed to aggressively remove asphalt shingles, cedar shakes, and underlayments with ease. Serrated tempered steel blades allow for efficient nail and shingle removal. Heavy-duty steel handle is oval shaped, allowing better grip during shingle removal. Blade and skid plate are replaceable for longer tool life. Rippers are available in two sizes, making shingle removal a breeze at any roof pitch.

- **27.5” Model**
  - 4 per master carton
  - Part #13830

- **47.5” Model**
  - 4 per master carton
  - Part #13831

**Replacement Blade, Heel, Nuts and Bolts**

- 6 per master carton
  - Part #13832
Spud Bars
Heavy-duty steel tube design. Ideal for removing old roofing, mopped down trouble spots, slag as well as gravel, and eliminating fasteners. Blades are replaceable (bolt-on) and made with hardened steel for a longer life. Spud Bars are available with either 3-1/2” or 7” blades and choice of “D” or Knob Handle. Knob Handle Spud Bar overall length is 54-1/2” and 57” with a D-Handle. The Spud Bar comes with one blade. All Spud Bars are 6 per master carton.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-1/2” Blade with D-Handle</td>
<td>13815</td>
</tr>
<tr>
<td>3-1/2” Blade with Knob Handle</td>
<td>13816</td>
</tr>
<tr>
<td>7” Blade with D-Handle</td>
<td>13817</td>
</tr>
<tr>
<td>7” Blade with Knob Handle</td>
<td>13818</td>
</tr>
<tr>
<td>3-1/2” Replacement Blade</td>
<td>13819</td>
</tr>
<tr>
<td>7” Replacement Blade</td>
<td>13820</td>
</tr>
</tbody>
</table>

Roofers Spades
A favorite with roofers, these tear-off spades have a face size of 7”x 11” and feature an extra wide heel 6”x 9”. Overall length is 61”. All Roofers Spades are 6 per master carton.

Roofers Spade with Steel Handle (a) Strong and dependable steel handle.

Roofers Spade with Fiberglass Handle (b) Lightweight with a solid core fiberglass handle.

Serrated edges (c) are available in both fiberglass and steel handles.

Roofers Spades
Roofers Spade with wide heel and Steel Handle (a) Part #13872
Roofers Spade with wide heel Solid Core Fiberglass Handle (b) Part #13873
Serrated Roofers Spade with wide heel Steel Handle (a,c) Part #13874
Serrated Roofers Spade with wide heel Solid Core Fiberglass Handle (b,c) Part #13875
**Coal Shovel/Scoop**

Large steel scoop with fiberglass handle is ideal for removing roofing debris. Scoop is 14” deep and 13” tall, overall length of tool is 36-1/2”. 6 per master carton.

**Shovel with Straight Handle**
Part #13869

**Shovel with “D” Handle**
Part #13870

---

**Roofers Pitch Fork**

Heavy-duty, strong T-steel handle meets any demanding tear-off job. Tines are 11-1/2” long with 7” head width. Overall length is 41”.
6 per master carton.

Part #13871

---

**Mattock Axe**

5 lb. Mattock Axe with fiberglass handle.
- Forged steel head
- Lightweight with heavy-duty fiberglass handle
6 per master carton.

Part #13810
24” Magnetic Sweeper
Powerful magnet for picking up nails on any job site. Features easy-to-use load release lever. Just pull the lever to dump nails and other unwanted metal objects.

Part #13879

12” Magnetic Sweeper
Powerful and lightweight for picking up nails and other metals on the job site. Patented design release mechanism built into the handle, allows fast and easy removal of nails.

6 per master carton  Part #13878

Heavy-Duty Wheelbarrows
Wheelbarrow features heavy-duty welded tube frame for greater strength and a longer life, extended handles for reduced user fatigue, and a tubular front plate preventing tray damage. The dual wheel design provides improved balance, preventing job site materials from falling out due to tip over. Capacity is 6 cubic feet.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy-Duty Wheelbarrow - Assembled w/Pneumatic Tires</td>
<td>65006</td>
</tr>
<tr>
<td>Heavy-Duty Wheelbarrow - Unassembled w/Pneumatic Tires</td>
<td>65007</td>
</tr>
<tr>
<td>Heavy-Duty Wheelbarrow - Assembled w/Flat Free Tires</td>
<td>65010</td>
</tr>
<tr>
<td>Heavy-Duty Wheelbarrow - Unassembled w/Flat Free Tires</td>
<td>65011</td>
</tr>
<tr>
<td>Pneumatic Tires (pair)</td>
<td>13839</td>
</tr>
<tr>
<td>Flat Free Tires (pair)</td>
<td>13840</td>
</tr>
</tbody>
</table>
Parapet Wall and Universal Guardrail System
Adjustable and easy to use guardrail system for parapet walls and floor slabs. Unique tubular design allows for easier placement and installation. Adjustable rail brackets for easy and fast attachment of 2 x 4’s. By inverting the compression base (shown far right), you can use as a universal guardrail for exposed floors, walkways, decks or wherever you need a fall protection system. Maximum spacing of 8’. Complies to OSHA standards. Comes with toe board bracket installed. 2 per master carton.
Part #65015

Steep Slope Guardrail
Make your next residential roofing job safer. Unique design features convenient handle for transporting to the job site. Adjustable rail brackets for easy and fast attachment of 2 x 4’s (not included). Lightweight and easy to install. Steep Slope Guardrail bracket has 5 adjustable pitch positions from 4/12 to 16/12, simply remove and tighten wing nut into the corresponding angle and you’re done! Extra wing nut and bolt attached. Maximum spacing 8’. Complies to OSHA standards. 2 per master carton.
Part #65014

Rake Edge Bracket
For use on all rake edges or eaves with 4/12 pitch or less. Designed to be used with the Roof Zone 65014 Steep Slope Guardrail System. Rake bracket fits under shingle tabs for quick positioning and removal. Key-hole nail openings for 16” or 24” spacing. Maximum spacing 8’ apart. Features toe board openings for proper placement, and laser cut Pre-galvanized 1.5” heavy-duty post with self-locking rail brackets. Complies with OSHA standards. 2 per master carton.
Part #65023
**Danger/Caution Tapes**
Protect and identify hazardous areas with barricade tape for all your access restriction needs. Manage access to construction sites with either CAUTION or DANGER barricade tape. Prevent pedestrian traffic and communicate your safety message in any environment.

- **Danger Tape**, Red - 3” x 200’ Roll - 60 per master carton  
  Part #10061

- **Caution Tape**, Yellow - 3” x 200’ Roll - 60 per master carton  
  Part #10097

**Warning Line Pennants**
“Danger Men Working Above” Yellow Pennant, 60’ Replacement
- 40 per master carton  
  Part #10067

- **Plain Yellow Pennant**, 100’ Replacement
  - 30 per master carton  
  Part #10087

**Galvanized Warning Line System**
- (4) 24” Platform with Handles
- (4) 36” Line Holders
- 100’ of Warning Legend Pennants
- Stackable Base Pads
- Hot Dipped Galvanized for Longer Life

- 10 sets per pallet  
  Part #65001

**Replacement Poles**
- 4 Poles and Pennants  
  Part #65001A
**Tri-Leg Folding Warning Line System**

Three leg folding warning line allows for faster set-up and tear down on commercial roofing projects. Constructed with heavy-duty Pre-galvanized steel tubing and a clear coat finish. Will not rust from inside out. Each stanchion includes a retractable carry handle. Includes: 4 stanchions with 100’ of warning line pennants.

Part #65017

---

**Warning Line Systems**

Folding Systems are available with 3 or 4 Stanchions and includes 100’ of warning pennants. Stanchions are manufactured with Pre-galvanized tubing with a clear coat finish.

- 3 Stanchions Part #65003
- 4 Stanchions Part #65002

**Folding Warning Line System for Metal Roofs**

4 Stanchions with Rubber Risers

Part #65004

---

**Ez-Stor Warning Line System**

Constructed with heavy-duty Pre-galvanized steel tubing and a clear coat finish. Will not rust from inside out. Interlocking legs, pin to the vertical stanchion tube for quick set-up and tear down. Includes: 4 stanchions with 100’ of warning line pennants.

Part #65016

---

**Roof Zone Utility Bag**

Heavy-duty nylon bag. Great for holding EZ-Stor or Tri-Leg Folding Warning Line Systems. 12”x 12”x 40”

Part #13802
TranzSporter TP250

TP250 Collapsible Carriage
250 lb. Capacity, 28 ft. Platform Hoist

Ideal for moving shingles, felt, insulation, etc. to those hard to reach locations. This hoist features a 25% increase in lifting capacity over previous models, up to 250 lbs. The new collapsible carriage comes with cam followers for better tracking and handling. Carriage also features an aluminum deck and flap for lighter weight and longer life. A rolled goods/plywood bracket comes with unit and pins into carriage.

TP250/TP400 Base Track Features:
- The 4 ft. heavy-duty aluminum base track utilizes laser cut steel tube support plates for job site toughness
- Amber colored carriage bumpers to protect against damage and wear from repeated lowering
- Oversized cotter pins for fast and simple removal of quick change cable drum and belt replacement
- Large cast aluminum feet for added stability
- Dual band brake system for smoother stops

Quick Assess for Belt Replacement
Oversized cotter pins for fast and simple removal of quick change cable drum and belt replacement.

TP 250 Platform Lift Hoist - 250 lbs. Capacity
Part #60040 28 ft. Hoist with Lifan Gas Engine
Part #60041 28 ft. Hoist with Honda Gas Engine
Part #60042 28 ft. Hoist with Electric Motor

Additional Track Sections
Part #10092 4 ft. TranzSporter Track Section
Part #10091 8 ft. TranzSporter Track Section
**TP400 Collapsible Carriage**  
**400 lbs. Capacity, 28 ft. Platform Hoist**

For heavier roofing materials, this platform hoist features a 400 lbs. lifting capacity with a lighter weight carriage and revised track system. The TP400 carriage has a 30% reduction in weight over previous model carriage. The aluminum deck and flap provide longer life and lighter weight. This carriage also features a re-engineered and simplified cam follower system with less wear parts than former hoists. Rolled goods/plywood brackets comes included and pins into carriage.

**Dual Drum Brakes**  
Dual band brake system for smoother stops.

**Plywood Brackets**  
Brackets are on each side. When not in use the brackets are stored flat with the collapsible carriage.

**TP 400 Platform Lift Hoist - 400 lbs. Capacity**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Length (ft)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#60043</td>
<td>28</td>
<td>Hoist with Lifan Gas Engine</td>
</tr>
<tr>
<td>#60044</td>
<td>28</td>
<td>Hoist with Honda Gas Engine</td>
</tr>
<tr>
<td>#60045</td>
<td>28</td>
<td>Hoist with Electric Motor</td>
</tr>
</tbody>
</table>

**Additional Track Sections**

<table>
<thead>
<tr>
<th>Part #</th>
<th>Length (ft)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>#10092</td>
<td>4</td>
<td>TranzSporter Track Section</td>
</tr>
<tr>
<td>#10091</td>
<td>8</td>
<td>TranzSporter Track Section</td>
</tr>
</tbody>
</table>
Engine/Motor Options

The all new motor base is manufactured using laser cut steel tubing for extra strength and durability; both belt guard and foot pedal are detailed with aluminum diamond plate.

Each engine mount includes a welded on steel tube with red end caps. The tube is clearly labeled and enclosed in the tube is the owners manual with detailed operating instruction.

4.0 hp Lifan Gas Engine (Standard)

- Low Oil Shut Down System - Prevents damage to engine due to insufficient oil in engine
- Fuel Shut Off Valve - Protects engine during transportation
- Forced Splash Lubrication System
- Electronic Transistorized Ignition
- Auto Decompression - For easier pull starting
- Overhead Valve - For longer engine life
- Industrial grade components
- Fuel efficient for longer run times
- CARB and EPA certified

Part #60040  TP250/28 ft. Hoist with Lifan Gas Engine
Part #60043  TP400/28 ft. Hoist with Lifan Gas Engine

4.0 hp Honda Gas Engine

- Fuel efficient, high output operation - Overhead valve, precision camshaft design offers precise valve timing and optimal valve overlap
- Smooth performance - Precision engineered components result in lower vibration
- Exceptionally quiet - Large capacity multi-chamber exhaust system
- Proven reliability - Low oil shutdown, cast iron cylinder sleeve, and high quality materials, fit and finish
- CARB and EPA certified

Part #60041  TP250/28 ft. Hoist with Honda Gas Engine
Part #60044  TP400/28 ft. Hoist with Honda Gas Engine

1.0 hp High Torque Electric Motor

1.0 hp, 12.8 amps, 115 Volt High Torque Leeson Electric Motor Comes with GFCI ground-fault circuit interrupter for safer operation.

Part #60042  TP250/28 ft. Hoist with Electric Motor
Part #60045  TP400/28 ft. Hoist with Electric Motor
Solar/Plywood Panel Saddle Carriage
Allows lifting of up to four solar panels or plywood sheets. Unique design allows panels to roll off towards the contractor, preventing leaning while on the roof top. Requires roof top anchoring; straps included (#13809). Solar/Plywood Panel Brackets (#48467) attach to TP400 carriage frame. Solar/Plywood Panel Bracket Kit #48469 is a complete carriage system for use with the TP250, which includes: carriage, cable, cable drum and solar/plywood brackets. Both TP250/400 models require a Secondary Handle Kit #48468 when used with Solar/Plywood Brackets (not included).

Secondary Handle Kit
Allows use of a left side handle to engage the motor and carriage. It is required when using with the Solar/Plywood Saddle Carriage. Includes all hardware brackets and handle. Can be used for both TP250 & TP400 models.

Stand-Off/Stabilizer
This unique stabilizer attaches to the platform hoist track section allowing proper stand-off from roof and gutter. Helps prevent costly gutter damage when placed directly on roof. Assembly required.

Telescopic Support Brace
Used with TP250 & TP400 models over 28 ft.

Part #  Hoist Accessories
48467  TranzSporter Solar/Plywood Panel Accessory
48469  Complete Solar Carrier for TP250
48468  Secondary Handle Kit for TP250 & TP400
10092  4 ft. TranzSporter Track Section for TP250 and TP400
10091  8 ft. TranzSporter Track Section for TP250 and TP400
60005  Telescopic Support Brace for TP250 and TP400
48599  TranzSporter Stand-Off/Stabilizer
**TP-250 Complete Carriage Wheel Kit**
- Part #90040
- Kit Includes:
  - 1/2-13 x 2-3/4” Zinc Bolts (2)
  - 1/2” Lock Washers (2)
  - 1/2” Washers (4)
  - Carriage Wheels (2)

**TP-400 Complete Carriage Wheel Kit**
- Part #90048
- Kit Includes:
  - Carriage Bolts (2)
  - Washers (2)
  - Carriage Wheels (2)
  - Jam Nut (2)

**TP 250 Complete Drum Assembly**
- Kit Includes:
  - Brake Drums, Cable Drum,
  - Bearings and Cable
  - Cable Only 100’ x 5/32”
- #48493A #90010

**TP 400 Complete Drum Assembly**
- Kit Includes:
  - Brake Drums, Cable Drum,
  - Bearings and Cable
  - Cable Only 130’ x 3/16”
- #48493A-400 #90034

**Splice Plate Kit**
- Kit Includes:
  - Splice Plates (2), Bolts (8)
  - & Keeper Nuts (8)
  - Nuts and Bolts only (16 ea.)
- #90025 #90024

**Brake Kit**
- Part #90007
- Kit Includes:
  - Lock Nut, Eye Bolt,
  - Spring, Cotter Pins,
  - Linkage & Brake Strap
TranzSpoter Wall Jacks

TranzSpoter Wall Jacks are designed to safely and efficiently lift preformed walls into a vertical position. Constructed of heavy-duty zinc plated*, steel tubing. TranzSpoter Wall Jacks are available in 16', 20' and 23' lengths (sold in pairs). After lifting walls, use the TranzSpoter Wall Brace to secure the wall in the vertical position. Wall braces are adjustable and sold individually. (*#48583 - 23' Wall Jack is constructed with Pre-galvanized steel tubing and a clear coat finish).

A pair of TranzSpoter Wall Jacks raises walls in minutes!

- Wall Jacks can safely lift sheathed walls up to 70' long!
- New and improved telescoping Wall Jack Design
- Square tubing is stronger and easier to use than round tube models
- Replaceable wall jack floor plate, no more costly lower tube replacement
- Spring loaded wall stop, with plastic covered handle grip
- Easy replacement of cable assembly and pulley

Adjustable Wall Brace

Save time and money using TranzSpoter Adjustable Wall Brace instead of bracing with lumber. The 10' adjustable brace uses a heavy-duty, 1" zinc plated steel square tube. The head has a 12" long 3/4" diameter fast turn screw and foot has a smooth action 360 degree swiveling bracket with no wobble. Just a few turns of the wrist and the wall is plumb.

Part #48580  Adjustable Wall Brace

Part #48581  16' Wall Jack
Part #48582  20' Wall Jack
Part #48583  23' Wall Jack*
**Wall Jack Specifications**

<table>
<thead>
<tr>
<th>Extended Length:</th>
<th>Part Number:</th>
<th>Closed Length:</th>
<th>Weight:</th>
<th>Wall Lift:</th>
<th>Capacity:</th>
</tr>
</thead>
<tbody>
<tr>
<td>16'</td>
<td>48581</td>
<td>9'6&quot;</td>
<td>50 lbs. each</td>
<td>7' to 10'-6&quot;</td>
<td>2,000 lbs. per pair</td>
</tr>
<tr>
<td>20'</td>
<td>48582</td>
<td>11'6&quot;</td>
<td>70 lbs. each</td>
<td>8' to 13'-6&quot;</td>
<td>1,000 lbs. per pair</td>
</tr>
<tr>
<td>23'</td>
<td>48583</td>
<td>12'6&quot;</td>
<td>80 lbs. each</td>
<td>8'3&quot; to 15'-6&quot;</td>
<td>1,000 lbs. per pair</td>
</tr>
</tbody>
</table>

**Wall Stop Settings**

<table>
<thead>
<tr>
<th>Wall Stop Height</th>
<th>8'</th>
<th>11'-7&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8'-3&quot;</td>
<td>12'</td>
</tr>
<tr>
<td></td>
<td>8'-6&quot;</td>
<td>12'-3&quot;</td>
</tr>
<tr>
<td></td>
<td>9'</td>
<td>13'</td>
</tr>
<tr>
<td></td>
<td>9'-6&quot;</td>
<td>13'-9&quot;</td>
</tr>
<tr>
<td></td>
<td>10'</td>
<td>14'-6&quot;</td>
</tr>
<tr>
<td></td>
<td>10'-6&quot;</td>
<td>15'-2&quot;</td>
</tr>
</tbody>
</table>

**Wall Stop Settings**

<table>
<thead>
<tr>
<th>Wall Stop Height</th>
<th>11'</th>
<th>15'-11&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11'-6&quot;</td>
<td>16'-8&quot;</td>
</tr>
<tr>
<td></td>
<td>12'</td>
<td>17'-4&quot;</td>
</tr>
<tr>
<td></td>
<td>12'-6&quot;</td>
<td>18'-1&quot;</td>
</tr>
<tr>
<td></td>
<td>13'</td>
<td>18'-10&quot;</td>
</tr>
<tr>
<td></td>
<td>13'-6&quot;</td>
<td>19'-7&quot;</td>
</tr>
</tbody>
</table>

**Wall Jack Replacement Parts**

<table>
<thead>
<tr>
<th>#</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>48581-1</td>
<td>16' Lower Tube (excludes foot, pin/chain and winch)</td>
</tr>
<tr>
<td>2</td>
<td>48581-2</td>
<td>16' Upper Tube (excludes pulley)</td>
</tr>
<tr>
<td>1</td>
<td>48582-1</td>
<td>20' Lower Tube (excludes foot, pin/chain and winch)</td>
</tr>
<tr>
<td>2</td>
<td>48582-2</td>
<td>20' Upper Tube (excludes pulley)</td>
</tr>
<tr>
<td>1</td>
<td>48583-1</td>
<td>23' Lower Tube (excludes foot, pin/chain and winch)</td>
</tr>
<tr>
<td>2</td>
<td>48583-2</td>
<td>23' Upper Tube (excludes pulley)</td>
</tr>
<tr>
<td>3</td>
<td>10826</td>
<td>1/2&quot; x 3&quot; Carriage Bolt</td>
</tr>
<tr>
<td>4</td>
<td>10113</td>
<td>Wall Stop Spring</td>
</tr>
<tr>
<td>5</td>
<td>17545</td>
<td>Wall Stop Plastic Handle Cover</td>
</tr>
<tr>
<td>6</td>
<td>48581-8</td>
<td>Wall Stop Handle</td>
</tr>
<tr>
<td>7</td>
<td>48581-7</td>
<td>Adjustable Wall Stop</td>
</tr>
<tr>
<td>8</td>
<td>10541</td>
<td>Bolt 1/2&quot; x 3&quot;</td>
</tr>
<tr>
<td>9</td>
<td>48581-9</td>
<td>Top Cap</td>
</tr>
<tr>
<td>10</td>
<td>10079</td>
<td>Top Pulley</td>
</tr>
<tr>
<td>11</td>
<td>10645</td>
<td>Nyloc Nut 1/2&quot;</td>
</tr>
<tr>
<td>12</td>
<td>10952</td>
<td>Bolt 3/8&quot; x 1-1/4&quot;</td>
</tr>
<tr>
<td>13</td>
<td>17140</td>
<td>Winch-same for all models (without cable)</td>
</tr>
<tr>
<td>13</td>
<td>17140A1</td>
<td>Complete Winch with Cable &amp; Shackle (#48581)</td>
</tr>
<tr>
<td>13</td>
<td>17140A2</td>
<td>Complete Winch with Cable &amp; Shackle (#48582)</td>
</tr>
<tr>
<td>13</td>
<td>17140A3</td>
<td>Complete Winch with Cable &amp; Shackle (#48583)</td>
</tr>
<tr>
<td>14</td>
<td>10650</td>
<td>Nut 3/8&quot;</td>
</tr>
<tr>
<td>15</td>
<td>50389</td>
<td>Safety Pin and Cables</td>
</tr>
<tr>
<td>16</td>
<td>10592A</td>
<td>Safety Pin (with clip only)</td>
</tr>
<tr>
<td>17</td>
<td>10808</td>
<td>Bolt 5/8&quot; x 3.5&quot;</td>
</tr>
<tr>
<td>18</td>
<td>10628</td>
<td>Nyloc Nut 5/8&quot;</td>
</tr>
<tr>
<td>19</td>
<td>48581-3</td>
<td>Wall Jack Foot</td>
</tr>
<tr>
<td>20</td>
<td>50386</td>
<td>Cable and Shackle for 16'</td>
</tr>
<tr>
<td>20</td>
<td>50387</td>
<td>Cable and Shackle for 20'</td>
</tr>
<tr>
<td>20</td>
<td>50388</td>
<td>Cable and Shackle for 23'</td>
</tr>
<tr>
<td>21</td>
<td>13138</td>
<td>Shackle</td>
</tr>
<tr>
<td>22</td>
<td>48581-4</td>
<td>Lifting Wall Bracket</td>
</tr>
<tr>
<td>23</td>
<td>10121</td>
<td>Tension Spring for Winch</td>
</tr>
</tbody>
</table>
TranzSporter

Steel Truck Rack

- Removable front and rear ladder rack uprights, allow for additional truck bed space when removed and not in use
- Ladder stop and cleats included
- All mounting brackets and hardware included
- Black powder coat finish

Steel Truck Rack
Part #13808

Front Mount

Rear Mount

Safety Rail Source Ladder Safety Company

2570 Blvd of Generals, Suite 200 Norristown, PA 19403
877-723-3766 • 610-539-9535
Fax: 610-539-1630
www.safetyrailsource.com
www.laddersafetycompany.com

Roofing & Fall Protection Products

Trade, brand names and drawings are the intellectual property of TIE DOWN ENGINEERING. SLATOR, LLC., KEE SAFETY, LADDER SAFETY COMPANY AND THE SAFETY RAIL SOURCE. (REV. 5/31/2016)