Serving roofing contractors and the construction trade from coast to coast since 1949 and counting . . .
Family Businesses, generally speaking, share unique stories with unlikely beginnings. Cleasby Manufacturing is no different. It certainly wasn’t planned for, nor was it a childhood dream fulfilled, or a love for roofing explored. Rather, its inception was the result of one man’s decision to change his fate by moving to California.

Leslie John Cleasby started his career in roofing in the mid 1940s as a salesman for Aeroil Products, a roofing equipment manufacturer in New Jersey. In time, he worked his way up the ranks and was promoted to National Sales Manager. During his tenure with Aeroil, he oversaw satellite offices in Seattle, Los Angeles, and San Francisco, the city that finally captured his heart. But deciding to permanently relocate to San Francisco posed a few challenges. Jobs weren’t easy to come by, nor was money, so he did what he knew best and started building roofing equipment under his own name and that of his business partner, a former associate at Aeroil, Fred Wittig. By September 1949, these two businessmen opened the doors to Cleasby-Wittig Co., Inc. Money was tight and sometimes borrowed and everything from manufacturing equipment to the desks were secondhand, nothing was ever wasted. Payroll too was minimal, requiring a hand full of employees to multi-task long before it became vogue. The story in its entirety is one of humble beginnings and guided by one simple principle – “any job worth doing, is a job worth doing right.”

In 1968, the company came under the leadership of Cleasby’s only child, Leslie Cleasby, Jr., better known as Skip, a nickname given in lieu of Jr. At this point in our history, the focus evolved from that of establishing the company as a respected name on the West Coast, to embracing growth and development on a national level. Again, like his father, it wasn’t his dream to own and operate a roofing equipment manufacturing company, but after college and a few enticing job offers, Skip chose the opportunity at hand. Through shear determination, long hours, ulcers and loss of hair, he purchased all of the company stock and subsequently changed the name to Cleasby Manufacturing Co., Inc. Since then he has acquired three manufacturing companies; two devoted to building and distributing roofing and road maintenance equipment in San Francisco and Denver, and one devoted to building industrial conveyor systems in Clearfield, Utah. Combined, the staff at these facilities work together to best serve contractors throughout the United States and Canada.

In coming years, Skip’s son, John, with the help of a devoted staff, will build on this family legacy by adding “diversification” to the formula. Cleasby already manufactures and distributes more than 200 products, including custom fabricated fittings used for general construction to heavy equipment built to store and/or transport asphalt and emulsions used for roofing and road maintenance. The motto for the years ahead, “if you can’t find what you’re looking for, call us, and if we can’t find it, we’ll build it.”

Celebrating 65 years of service to the roofing industry and the construction trade and three generations strong, the Cleasby family and the staff of Cleasby Mfg. thank all of you who have supported our products and service in the past, the present, and, with respect and eager anticipation, the future. For those of you not yet familiar with Cleasby Mfg., we encourage you to peruse this catalog. The assortment of quality products and services available under one name is aimed at making your job easier and safer. And when you call, remember this pledge, our promise, words we stand behind here at Cleasby Mfg.: To Our Valued Customers . . .

Cleasby Manufacturing is a place where names are important and titles don’t exist. It’s a place where custom built equipment is commonplace and our craftsmanship is nothing short of the best. Service and technical expertise are our forte; a skill-set we have honed by listening to what our customers have to say. We welcome the opportunity to assist you in any way we can. Customer satisfaction is the goal we understand.
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Since 1949 and counting...
GENERAL INFORMATION

- Prices subject to change without prior notice
- MC/VISA and American Express accepted
- All orders shipped F.O.B. San Francisco, CA; Westminster, CO; Clearfield, UT. Customers with an open account in good standing may have their shipments prepaid and added.

RETURN POLICY

Cleasby will honor returns and exchanges up to 30 days after the date of invoicing provided the merchandise is unused and returned in the same condition in which it was shipped or will-called. A signed receiver or invoice must accompany all returns and exchanges or credit will not be given. A 15% restocking charge will apply to all returns. UPS/freight charges accompanying any return or exchange will be paid by the purchaser. Credit will not be given for UPS or freight charges.

WARRANTY POLICY

WARRANTY: We at Cleasby warranty each product we manufacture to be free of defects in material and workmanship for 12 months from date of delivery to purchaser. Warranty on workmanship and materials used on electrical and hydraulic equipment is good for 120 days from date of shipment to the purchaser. This warranty does not cover engines or tires which are covered by separate warranties from the respective manufacturers. Warranty does not apply to brushes, v-belts, cutting tools, cable or wire ropes and impellers. Cleasby makes no other expressed warranties and no affirmation by manufacturer or its representatives by word or action shall constitute a warranty.

CONDITIONS: Cleasby ships equipment designed for specific purposes, therefore, any shop modifications made to said equipment by the owner/user(s) voids the warranty. Any freight damage to the machine or equipment after shipment by the manufacturer voids the warranty if equipment is not repaired in accordance with the manufacturer’s recommendations and specifications. Warranty is void if the equipment is subjected to unusual or improper use or abuse or if it is used for purposes for which it was not intended. Warranty is also void if the machine or equipment is transferred to the possession of another by the original purchaser.

PARTS & SERVICE: During the warranty period as set forth in the expressed warranty, parts found to be defective upon the manufacturer’s inspection and covered by the warranty will be replaced at no charge. Should additional service, such as erection, demonstration, or on-site repair of the machine or equipment be requested beyond that covered by the warranty, such service will be rendered at a charge, plus transportation and expenses of the factory service representative.

WARRANTIES OF OTHER MANUFACTURERS: Cleasby Manufacturing is not responsible for honoring any warranty claims provided by other manufacturers on equipment and supplies distributed by Cleasby. Nor does Cleasby Manufacturing provide additional warranty coverage on such products.

www.cleasby.com email: info@cleasby.com
NON-PUMPING KETTLES

MODEL 30 GALLON
SKID MOUNTED PATCH KETTLE

A favorite for doing patch jobs, shower pans and even high rise buildings. The roofer working at the top of a multi-story building will find our small size kettle easy to load on an elevator and take to the roof. It allows the roofer to have hot asphalt at the point of application, especially in those hard to reach areas. Insulated kettles melt “Hot” approximately 30% faster than non-insulated. Always check fire codes in your area before loading a kettle into an elevator or on a roof.

Length ................................. 58”
Width ................................... 22”
Height ................................... 35”
Unladen weight ..................... 220 Lbs.

MODEL 115 GALLON
SKID MOUNTED PATCH KETTLE

This highly productive patch kettle holds more asphalt while still conveniently sized to fit through most doors and commercial elevators for easy roof top delivery.

We have insulated this model and equipped it with a tube fired system and a single burner to ensure a consistent temperature throughout the kettle vat. Available with automatic or manual controls. An automatic control system ignites the burner automatically when the asphalt temperature begins to drop. Manual controls require the kettle operator to manually ignite the burner when the contents of the kettle begin to lose heat. Always check fire codes in your area before loading a kettle into an elevator or on a roof.

Length ................................. 68”
Width ................................... 32”
Height ................................... 46”
Unladen weight ..................... 800 Lbs.

SAFETY TIP
Keep all safety labels and operating instructions in clean readable condition. If any of the labels becomes illegible or if instructions are lost or not clearly understood, call one of our 800 numbers for free replacements and technical assistance.

45 GALLON SHOWER PAN KETTLE

45 gallon shower pan kettle
Capacity ................................. 45 gal.
Length .................................. 55”
Width .................................. 30”
Height .................................. 30”
Unladen weight ...................... 450 Lbs.

45 GALLON SHOWER PAN KETTLE

Capacity ................................. 45 gal.
Length .................................. 55”
Width .................................. 30”
Height .................................. 30”
Unladen weight ...................... 450 Lbs.

Manual K04200  Auto K04300

800-253-2729 SAN FRANCISCO, CALIFORNIA  800-525-1399 WESTMINSTER, COLORADO
KETTLES

MODEL 115 GALLON TOWABLE PATCH KETTLE
Our most popular non-pumping kettle covers all the bases. Efficiently heats enough asphalt to handle residential work from remodels and additions on down to smaller work such as shower pans and repair jobs. The fact that it is towable makes it a favorite among contractors who need their truck beds free for materials and tools.

This insulated model includes a tube fired system complete with a single burner for maximum heating efficiency. Available with automatic or manual controls. An automatic control system ignites the burner automatically when the asphalt temperature begins to drop. Manual controls require the kettle operator to manually ignite the burner whenever the contents of the kettle begin to lose heat.

Length ................................................. 107”
Width ................................................ 54 1/2”
Height .................................................... 56”
Unladen weight ............................. 880 Lbs.

SAFETY TIP
Your kettle is equipped with double safety chains. They must be crossed under the tongue to prevent the tongue from dropping to the ground in the event the hitch fails or is not properly connected.

MODEL 200 GALLON SINGLE BURNER PUMP KETTLE
Versatility is the key to this portable pump kettle’s notoriety. Small enough to tackle patch jobs, shower pans and small additions. Its size can also accommodate light duty residential work and office complexes when asphalt must be pumped to the roof. Standard equipment includes manual controls, 35 g.p.m. pump, 8 h.p Briggs & Stratton engine, tail lights, removable adjustable hitch, and a tube fired single, manual burner. Upgrades include automatic controls, l.p.g. engine conversion, drip rails, tool box, bucket racks and loading ramp. Manufacturer highly recommends automatic controls, l.p.g. engine conversion and electric brakes.

Also available in 260 gallon.

Length ................................................. 121”
Width .................................................... 69”
Height .................................................... 58”
Unladen weight .............................. 1,500 Lbs.
Usable asphalt above the tubes ........ 138 gal.

SAFETY TIP
A class ABC or BC fire extinguisher must be kept near any kettle in use. Extinguisher capacity is as follows:
Less than 150 gal. kettle ...................... 8:B.C.
150 gal. to 350 gal. kettle .................. 16:B.C.
Larger than 350 gal. kettle .................. 20:B.C.

SAFETY TIP
Hot asphalt melting equipment is to be operated by trained equipment operators only. Trained kettle operators must clearly understand and abide by Federal and State OSHA regulations as they pertain to kettle operations.

www.cleasby.com  email: info@cleasby.com
PUMPING KETTLES

MODEL 350 GALLON DOUBLE BURNER PUMP KETTLE

Speed asphalt delivery to the roof by using the 60 g.p.m. pump on this kettle. Its size easily accommodates higher volume work and is capable of increasing production by nearly 50% using a 60 g.p.m. pump. 9 h.p. Honda engine, tail lights, removable adjustable hitch, and two tube fired manual burners. Upgrades include automatic controls, l.p.g. engine conversion, drip rails, tool box, bucket racks, loading ramp, electric brakes, and a hydraulic pump system. Manufacturer highly recommends automatic controls, l.p.g. engine conversion, and electric brakes.

Length ........................................... 149”
Width .............................................. 76”
Height .............................................. 62”
Loading height ............................... 39”
Usable asphalt above the tubes .... 195 gal.

Manual Heavy Duty K01250
Auto Heavy Duty K01350

MODEL 425 GALLON DOUBLE BURNER PUMP KETTLE

The largest of our single axle kettles pumps a minimum of 40 gallons more usable asphalt than the smaller kettle models, and pumps up to 50% faster if equipped with a heavy duty 60 g.p.m. pump. Offers the same desirable wheel base and loading height as the model 350. Standard equipment includes manual controls, 9 h.p. Honda engine, tail lights, removable adjustable hitch and two tube fired manual burners. Upgrades include automatic controls, l.p.g. engine conversion, drip rails, tool box, bucket racks, loading ramp, electric brakes, and a hydraulic pump system. Manufacturer highly recommends automatic controls, l.p.g. engine conversion, and electric brakes.

Length ........................................... 169”
Width .............................................. 76”
Height .............................................. 62”
Loading height ............................... 39”
Usable asphalt above the tubes .... 225 gal.

Manual Heavy Duty K00630
Auto Heavy Duty K00640

SAFETY TIP

Know the flash point of the material you are melting and don’t let the temperature of the material exceed 50° Fahrenheit below the material manufacturer’s stated flash point. Failure to comply may cause the material to flash and catch fire.

SAFETY TIP

When using the manual by-pass valve on any Cleasby kettle, the trained kettle operator must watch the thermometer at the rear of the kettle to make sure the asphalt temperature doesn’t exceed 50° Fahrenheit below the material manufacturer’s stated flash point.

800-253-2729 SAN FRANCISCO, CALIFORNIA  800-525-1399 WESTMINSTER, COLORADO
PUMPING KETTLES

MODEL 540 GALLON
DOUBLE BURNER PUMP KETTLE

Many customers have voted this model their all around favorite. It is suitable for most large commercial jobs and small residential projects. Dual axles provide the maximum in road stability for safe towing. Standard equipment includes manual controls, 9 h.p. Honda engine, tail lights, removable adjustable hitch, two tube fired manual burners, and electric brakes on both axles. Upgrades include automatic controls, l.p.g. engine conversion, drip rails, tool box, bucket racks, loading ramp, hydraulic pump system or a 60 g.p.m. pump. Manufacturer highly recommends automatic controls, and l.p.g. engine conversion.

Length ......................................... 172"
Width .......................................... 89"
Height .......................................... 67"
Loading height .............................. 44"
Unladen weight ......................... 3,600 Lbs.
Usable asphalt above the tubes .... 328 gal.

Manual Heavy Duty ............................... K01400
Auto Heavy Duty ................................. K01500

MODEL 695 GALLON
DOUBLE BURNER PUMP KETTLE

Extensive commercial work is a breeze with this model. Its larger capacity will pump 100 gallons more usable asphalt than the 540 while maintaining the same low loading height. Standard equipment includes manual controls, 60 g.p.m. pump, 9 h.p. Honda engine, tail lights, removable adjustable hitch, two tube fired manual burners and electric brakes on both axles. Upgrades include automatic controls, l.p.g. engine conversion kit, drip rails, tool box, bucket racks, loading ramp, and hydraulic pump system. Manufacturer highly recommends automatic controls, and l.p.g. engine conversion.

Length ............................................ 200"
Width .......................................... 89"
Height .......................................... 67"
Loading height .............................. 44"
Unladen weight ......................... 3,700 Lbs.
Usable asphalt above the tubes .... 438 gal.

Manual Heavy Duty ............................... K00780
Auto Heavy Duty ................................. K00790

SAFETY TIP

Protect bystanders by placing barriers or pylons around the working area of the asphalt-melting kettle. Only trained personnel shall be permitted within 20’ of the kettle.

Hot material contained in the kettle must not exceed 212° Fahrenheit when transporting the unit. The temperature of residual hot asphalt in the kettle can be lowered by adding cold chopped asphalt.

www.cleasby.com  email: info@cleasby.com
PUMPING KETTLES

QUAD BURNER PUMP KETTLES

MODEL 845 GALLON QUAD BURNER PUMP KETTLE

Exclusive double barrel spiral flame burners are standard equipment on this high production kettle. This means you get two burners in each 10” heat tube for a total of four burners. Generates 2 million b.t.u.’s per hour, the highest in the industry. Standard equipment includes manual controls, a 60 g.p.m. pump, 9 h.p. Honda engine, tail lights, removable adjustable hitch, four tube fired manual burners and electric brakes on both axles. Upgrades include automatic controls, l.p.g. engine conversion, drip rails, tool box, bucket racks, loading ramp, and hydraulic pump system. Manufacturer highly recommends automatic controls and l.p.g. engine conversion.

Length ........................................... 191”
Width ............................................ 101”
Height .............................................. 69”
Loading height .................................. 46”
Unladen weight ............................... 4,020 Lbs.
Usable asphalt above the tubes ...... 486 gal.

Manual Heavy Duty .............................. K01550
Auto Heavy Duty ................................. K01650

MODEL 1200 GALLON PUMP KETTLE

The highest production kettle manufactured in the United States and it will out-perform any other kettle on the market. Built specifically with the needs of the commercial contractor in mind; triple axles for maximum road stability, heavy duty 60 g.p.m. pump, and our exclusive double barrel burners that produce 2 million b.t.u.’s per hour are all standard equipment. Additional standard equipment includes manual controls, 9 h.p. Honda engine, tail lights, removable adjustable lunette eye hitch, double barrel manual burners and electric brakes on all three axles. Upgrades include automatic controls, l.p.g. engine conversion, drip rails, tool box, bucket racks, loading ramp, and hydraulic pump system. Manufacturer highly recommends automatic controls and l.p.g. engine conversion.

Length ........................................... 233”
Width ............................................ 101”
Height .............................................. 69”
Loading height .................................. 46”
Unladen weight ............................... 6,100 Lbs.
Usable asphalt above the tubes ...... 688 gal.

Manual Heavy Duty .............................. K01670
Auto Heavy Duty ................................. K01675

SAFETY TIP

Always check your vehicle owner’s manual first to ensure that your truck is adequate for towing your kettle.

Kettles with new engines don’t necessarily come filled with oil or fuel. Check fluid levels and fill engine fluids in a well-ventilated area, away from any combustible surfaces. The engine and kettle burners must be off before refueling the engine.

800-253-2729 SAN FRANCISCO, CALIFORNIA 800-525-1399 WESTMINSTER, COLORADO
# HOT RUBBER KETTLES

## STANDARD FEATURES:

- **Exclusive Full-Sweep Hydraulically Driven Agitator.**
  Offers continuous rotation reducing the chance of the material burning. Available as an upgrade option. Manual agitation is standard.

- **Exclusive Burner Tube Design.**
  Extends the full length of the material vat with evenly spaced burner holes to distribute heat uniformly. Eliminates hot and cold spots. Available on models 200 gallon and 400 gallon. Barrel burner design is standard on model 100 gallon.

- **Powerful Hi-output Propane Fueled Burner.**
  Generates up to 550,000 b.t.u.’s depending upon the size of the kettle. Thoroughly heats material within an hour.

- **100% Automatic Controls with Fail-safe Pilot.**
  Regulates material temperature automatically.

- **Insulated, Two-shell Design.**
  Includes a thick layer of hi-temp insulation housed between the material vat and outside shelf to ensure maximum heat retention.

- **Hoisting Eyes.**
  Welded on hoisting eyes are conveniently located on all four corners to raise the unit to an elevated surface.

- **Hitch.**
  Pin hitch is standard. Ball hitch and lunette eye hitch are available as an option.

- **Advantage Plus Option.**
  Includes a hydraulically driven 60 g.p.m. pump powered by a 9 h.p. Honda engine.

### 6 MODELS TO CHOOSE FROM

#### BF-60 GALLON AIR-JACKETED KETTLE

<table>
<thead>
<tr>
<th>Size (with casters)</th>
<th>60&quot;L x 56&quot;H x 31&quot;W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size (without casters)</td>
<td>60&quot;L x 49&quot;H x 31&quot;W</td>
</tr>
<tr>
<td>Loading Height (with casters)</td>
<td>38&quot;</td>
</tr>
<tr>
<td>Loading Height (without casters)</td>
<td>30&quot;</td>
</tr>
<tr>
<td>Weight</td>
<td>750 Lbs.</td>
</tr>
<tr>
<td>Material Capacity</td>
<td>60 gal.</td>
</tr>
</tbody>
</table>

#### BF-110 GALLON AIR-JACKETED KETTLE

<table>
<thead>
<tr>
<th>Size</th>
<th>76&quot;L x 59&quot;H x 36&quot;W</th>
</tr>
</thead>
</table>

#### BF-110 GALLON AIR-JACKETED KETTLE WITH CASTER

<table>
<thead>
<tr>
<th>Size</th>
<th>106&quot;L x 64&quot;H x 60&quot;W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loading Height</td>
<td>44&quot;</td>
</tr>
<tr>
<td>Material Capacity</td>
<td>110 gal.</td>
</tr>
<tr>
<td>Burner Capacity</td>
<td>350,000 b.t.u.’s</td>
</tr>
<tr>
<td>Agitator</td>
<td>Manual or Hydraulic</td>
</tr>
<tr>
<td>Hitch</td>
<td>Pin</td>
</tr>
<tr>
<td>Engine</td>
<td>5.5 h.p. Honda</td>
</tr>
</tbody>
</table>

#### BF-200 GALLON AIR-JACKETED KETTLE

<table>
<thead>
<tr>
<th>Size</th>
<th>141&quot;L x 66&quot;H x 80&quot;W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loading Height</td>
<td>45&quot;</td>
</tr>
<tr>
<td>Material Capacity</td>
<td>200 gal.</td>
</tr>
<tr>
<td>Burner Capacity</td>
<td>375,000 b.t.u.’s</td>
</tr>
<tr>
<td>Agitator</td>
<td>Hydraulic</td>
</tr>
<tr>
<td>Hitch</td>
<td>Pin</td>
</tr>
<tr>
<td>Engine</td>
<td>9 h.p. Honda</td>
</tr>
<tr>
<td>Wt.</td>
<td>2,500 Lbs.</td>
</tr>
</tbody>
</table>

#### BF-400 GALLON AIR-JACKETED KETTLE

<table>
<thead>
<tr>
<th>Size</th>
<th>185&quot;L x 66&quot;H x 80&quot;W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Loading Height</td>
<td>49&quot;</td>
</tr>
<tr>
<td>Material Capacity</td>
<td>400 gal.</td>
</tr>
<tr>
<td>Burner Capacity</td>
<td>375,000 b.t.u.’s</td>
</tr>
<tr>
<td>Agitator</td>
<td>Hydraulic</td>
</tr>
<tr>
<td>Hitch</td>
<td>Pin</td>
</tr>
<tr>
<td>Engine</td>
<td>9 h.p. Honda</td>
</tr>
<tr>
<td>Wt.</td>
<td>3,700 Lbs.</td>
</tr>
</tbody>
</table>

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www.cleasby.com  email: info@cleasby.com
HOT RUBBER KETTLES

BF-30 MODEL 30 GALLON WHEELED PATCH KETTLE MANUAL AGITATOR
Maneuverability is key with our portable patch kettle. Equipped with the same desirable features as our skid mounted model with the added convenience of being wheeled. Maneuvering this small kettle in tight areas is a cinch. Insulated kettles melt “Hot” approximately 30% faster than non-insulated.

Size ........................................ 57”L x 52”H x 23”W
Loading Height ..................................... 35”
Material Capacity .......................................... 30 gal.
Burner Capacity ........................................... 295,000 b.t.u.’s
Agitator .................................................... Manual

POURING POTS
No. 46LAL
Offers all the same great features of the 46LA with the added advantage of a steel leg rest for upright positioning when not in use.

......................... Wt. 75 Lbs. P00500

ASPHALT CARRYING BUCKETS
Cleasby buckets are uniquely designed with an inset bottom and a handle that is punched through the bucket. Not attached at the side. No welding points to pull apart. The safest and most durable bucket available. An optional side handle is available for an easier pour.

Service bucket (6 gal. cap.) ................................................. Wt. 4 Lbs. B03300
Service bucket w/side handle ........................................... Wt. 5 Lbs. B03350
Bail & handle for service or mop buckets ................................... B02950
Insulated bucket w/cover (6 gal. cap.) Wt. 18 Lbs. B03175
Drag bucket w/handle (13 gal. cap.) Wt. 18 Lbs. B03000
Handle only for drag bucket ........................................ B03050

ACCESSORIES FOR HOT APPLIED RUBBERIZED ASPHALT

5 GALLON CARRYING BUCKET
Insulated or non-insulated carrying bucket with attached lid.

INSULATED CARRYING BUCKET
An essential accessory for transporting material to those hard to reach areas without risking significant heat loss. Carrying capacity is 5 gallons and includes an insulated lid. .... Wt. 18 Lbs. B03175

HOT RUBBER/ASPHALT SAFETY BUCKET
Safety bucket with side handle. B03351

HOT POT
Our exclusive mini hot pot heats 5 gallon and 9 gallon rubberized asphalt filled carrying buckets in minutes and can be set up just about anywhere. Similar in design to our kettles, in that we insert a thick layer of hi-temp insulation between two steel skins to protect equipment users from the heated inner shell and to maximize fuel efficiency. No other hot pot can claim this. Each unit comes with a burner and a 5’ l.p.g. hose with 3/8” fittings.

............................................. Wt. 100 Lbs. K06220

MAINTENANCE POTS
No. 49 Sprinkler Pot
Provides uniform sprinkling of light materials for thin patches and stone dust laying. Holds 4 1/2 gallons of material and includes a large round nozzle with 1/8” diameter holes and a strainer to prevent clogging.

........................................... Wt. 6 Lbs. P00600

No. 74 Sheet Pour Pot
Great for sheet pouring asphalt with its 8” vertical nozzle. Includes a fitted strainer to prevent clogging. Holds 4 1/2 gallons of material. Wt. 5 Lbs. P00750

PAVER TOOL
Available in 18” and 24” standard.

CUSTOM SIZES AVAILABLE
Our Emissions Eliminator is proven to significantly reduce asphalt emissions that emanate from “hot” kettles: a necessary requirement when roofing sensitive projects including schools, hospitals and large office complexes.

The Emissions Eliminator is a separate unit that connects to the kettle by way of a flexible duct hose designed to hook into a loading lid equipped with an exhaust hood and powered by a fan rated at 490 CFM. The vapors are pulled from the material vat and are passed through the flexible duct hose, through a one-way valve and into the afterburner where they are burned off and released into the atmosphere as clear, odorless exhaust.

Unique advantages that set this unit apart from the competition.

1. **Maximum Production.** Open the kettle lid and load asphalt just as you always have. Use a kettle skimmer to spread the cold material around to speed the melting process. Fume elimination systems that utilize a sealed kettle lid and a roll type loading device prohibit the user from opening the kettle lid and spreading the material.

2. **Decrease Coke and Carbon Build-up.** Continue to use your kettle skimmer to remove coke and carbon formations from the material vat. Helps avoid costly repairs and unwanted hazards including kettle flashings and slow heating.

3. **Monitor the Kettle’s Liquid Level.** Visually check the liquid level by opening the lid and looking into the material vat. This will reduce the dangers of a kettle flashing as a result of drawing the liquid level too low and exposing the hot fire tubes. This is not possible on units utilizing a sealed kettle lid.

4. **Minimal Maintenance.** There are no screens or filters to clean or replace. No additional kettle cleaning or maintenance is required.

The Emissions Eliminator is an option with any new Cleasby pump kettle. Existing Cleasby kettles can be retrofitted for the Emissions Eliminator …… K02355

- **Height** ........................................................... 73”
- **Width** ........................................................... 45”
- **Length (with handle extended)** .......................... 100”
- **Length (with handle folded for shipping)** .......... 66”
- **Weight** .................................................. 475 Lbs.

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KETTLE ACCESSORIES

THERMOMETERS

DIAL THERMOMETER

2 1/2" stem thermometer for kettles T01250
12" stem thermometer for RS200 kettles T01575
18" stem thermometer for tankers T01450

DIAL THERMOMETER WITH ANGLE HEAD

12" thermometer for a 30 gal. air jacket kettle T01120
15" stem for 110 gal. air jacket kettle (also available with 18" and 24" stem) T01300
24" stem for oil-jacketed kettle T01625

12" inspector’s thermometer with angled handle T01125

24" armored inspector’s thermometer 200 – 750 degrees T01150

15” wood handle inspector’s thermometer 50 – 600 degrees T01600

15” angle head thermometer T01300

FLEX HOSES (STINGERS)

METAL FLEX HOSES WITH INSULATED COVERS

1 1/2” metal flex hoses with a fitting on one end. Standard hose sizes are 3’ and 5’.
Available with stockham or hammer-on unions. Optional tri-lug union available.

3’ length with fittings both ends Wt. 6 Lbs. H07100
5’ length with fittings both ends Wt. 9 Lbs. H07150
3’ length with fitting on one end Wt. 5 Lbs. H07250
5’ length with fitting on one end Wt. 8 Lbs. H07300
3’ length with fitting on one end and stockham union Wt. 10 Lbs. H07360
5’ length with fitting on one end and stockham union Wt. 10 Lbs. H07500
3’ length with fitting on one end and hammer-on union Wt. 10 Lbs. H07550
5’ length with fitting on one end and hammer-on union Wt. 12 Lbs. H07560
Flex hose with no fittings (per foot) Wt. 2 Lbs. H07400

RUBBER FLEX HOSES

1 1/2” diameter with a fitting on one end. A stockham or hammer-on union is optional.

3’ rubber flex hose Wt. 4 Lbs. H07600
5’ rubber flex hose Wt. 6 Lbs. H07650
THINWALL TUBING

Our heavy duty 14 gauge all steel thinwall tubing is the sturdiest in the industry. More durable and longer lasting. Made from 1 1/2" steel tubing with a welded on coupling and tie-back eye. Available in four lengths with stockham or hammer-on unions. Optional tri-lug union available.

THINWALL TUBING WITH NO UNIONS

5' thinwall tubing .................. Wt. 9 Lbs. T02750
10' thinwall tubing ................. Wt. 16 Lbs. T02760
15' thinwall tubing ................ Wt. 23 Lbs. T02770
20' thinwall tubing ............... Wt. 31 Lbs. T02780

THINWALL TUBING WITH STOCKHAM UNIONS

5' thinwall tubing .................. Wt. 11 Lbs. T01650
10' thinwall tubing ................. Wt. 16 Lbs. T01700
15' thinwall tubing ................ Wt. 23 Lbs. T01750
20' thinwall tubing ............... Wt. 31 Lbs. T01800

THINWALL TUBING WITH HAMMER-ON UNIONS

5' thinwall tubing .................. Wt. 11 Lbs. T02200
10' thinwall tubing ................. Wt. 16 Lbs. T02250
15' thinwall tubing ................ Wt. 23 Lbs. T02300
20' thinwall tubing ............... Wt. 31 Lbs. T02350

UNIONS

Hammer-on union 1 1/2" ............. Wt. 5 Lbs. U00050
Stockham union 1 1/2" .............. Wt. 2 Lbs. U00100
Tri-lug union 1 1/2" ............... Wt. 5 Lbs. U00250

KETTLE SKIMMERS

Removing carbon and coke formations from the kettle liquid contents is essential for optimum kettle performance. Carbon and coke build-up is the number one cause of collapsed center tubes and plugged pump lines.

Kettle skimmer ..................... Wt. 5 Lbs. S03400
Requires a wood handle. Handle sold separately.

Kettle skimmer with steel handle Wt. 8 Lbs. S03401

HOT PIPE BRACKET

Secure hot pipe to parapet walls using our hot pipe bracket, complete with clamp.

Hot pipe bracket with clamp .... Wt. 12 Lbs. T02950
Clamp only for hot pipe bracket ........ T03000

PIPE BENDS

Made from rigid 1 1/2" pipe. Designed to be used with thinwall tubing. Select stockham or hammer-on unions.

45° pipe bend with stockham union .... Wt. 7 Lbs. T01950
45° pipe bend with hammer-on union Wt. 10 Lbs. T02500
90° pipe bend with stockham union .... Wt. 7 Lbs. T02000
90° pipe bend with hammer-on union Wt. 10 Lbs. T02550
Pipe plug with cap and chain ........... T02600
**PIPE SWIVEL SET-UPS WITH UNIONS**

Two are required to complete a set-up. Select stockham or hammer-on unions.

- **45° set-up with stockham union**: Wt. 4 Lbs.  T01850
- **45° set-up with hammer-on union**: Wt. 6 Lbs.  T02400
- **90° set-up with stockham union**: Wt. 5 Lbs.  T01900
- **90° set-up with hammer-on union**: Wt. 7 Lbs.  T02450

**PIPE INSULATION**

Pipe insulation reduces heat loss by 50%. Comes in 3’ sections that easily wrap around the hot pipe.

- **Hot pipe insulation per 3’ section**: T03075
- **Hot pipe insulation per box (contains 75’)**: T03050
- **Duct tape (2” roll)**: T00250

**L.P.G. HOSES AND FITTINGS**

Rubber covered U.L. approved hose with a 3/8” and 1/2” I.D. (inside diameter). Use 3/8” hose for all applications when using kettle models 200 gal. through 425 gal. Use 1/2” hose for all applications when using kettle models 540 gal. through 1200 gal.

- **3/8” x 10’**: H06200  1/2” x 15’: H06500
- **3/8” x 15’**: H06250  1/2” x 20’: H06550
- **3/8” x 20’**: H06300  1/2” x 25’: H06600
- **3/8” x 25’**: H06350  1/2” x 30’: H06650
- **3/8” x 30’**: H06400  1/2” x 35’: H06700
- **3/8” x 40’**: H06450  1/2” x 50’: H06750
- **3/8” x 50’**: H06470

**PROPEL TANKS**

- **5 gallon D.O.T. tank with O.P.D. valve**: Wt. 19 Lbs.  T00100
- **10 gallon D.O.T. tank with O.P.D. valve**: Wt. 31 Lbs.  T00150
- **25 gallon D.O.T. tank with O.P.D. valve**: Wt. 72 Lbs.  T00200
- **110 gallon D.O.T. tank with O.P.D. valve**: Wt. 300 Lbs. Call Cylinder valve: T00230

**SAFETY TIP**

Propane tanks must be kept upright at all times; securely held in substantial fixed or portable racks, or placed so they will not fall or be knocked over.

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**KETTLE ACCESSORIES**

**800-253-2729** SAN FRANCISCO, CALIFORNIA  **800-525-1399** WESTMINSTER, COLORADO
REGULATORS AND BOTTLE HOOK-UPS

1/4" regulator adjustable less fittings and gauge ....................... R00375

1/4" regulator adjustable with fittings and gauge .............. R00400

3/8" regulator adjustable with fittings and gauge .... R00050

1/2" regulator with fittings and gauge ......................... R00150

2 bottle set-up includes 3/8" regulator, fittings and gauge ................ R00100

2 bottle set-up includes 1/2" regulator, fittings and gauge .................. R00200

3 bottle set-up includes 1/2" regulator, fittings and gauge ............. R00300

4 bottle set-up includes 1/2" regulator, fittings and gauge ..... R00350

www.cleasby.com  email: info@cleasby.com
ALUMINUM FELTLAYER

Finally, a feltlayer that easily adjusts to fit metric or standard rolls measuring 36” to 40” in width. Remove the lock bolts and turn handle 1/2 turn and reset for the appropriate width. Includes a flip-up roll bar that automatically sets the brake when it’s in the “up” position. Holds up to 48 gallons of asphalt.

- Preferred axle location for better balance. Minimizes the weight on the tail wheel for easier lifting when maneuvering and turning.
- Lowest loading height at only 23”.
- Lightweight aluminum design available non-insulated or insulated. Insulated feltlayers maintain heat up to 30% longer than non-insulated.
- Rear dispensing valve allows the operator to see the asphalt as it flows; catch missed spots immediately.
- Locking brake unit.
- Adjustable rear wheel to accommodate various ply applications.
- Solid extrusion valve assembly to prevent warping.
- Splash guard around top cover opening.
- Convenient built-in lift bracket for hoisting it to the roof.
- Precision fabricated construction using CNC punching, notching and forming.
- All tig welded construction with an extra heavy duty square tubing main frame.
- Solid tires optional.

Feltlayer Non-Insulated .......... Wt. 128 Lbs. F00630
Feltlayer Insulated ............... Wt. 158 Lbs. F00625
Feltlayer Insulated with Solid Tires ............. F00626
Feltlayer Non-Insulated with Solid Tires .......... F00635

MIGHTY MIDGET MOPPER

Ideal for smaller capacity “hot” jobs. Used for laying insulation, deck priming, glazing, adhesive and felt application. Boasts a low profile, balanced design that makes this unit highly maneuverable, especially in tight areas. Equipped with a built-in steel screen for filtering the asphalt before it passes through to the dispensing orifices. Includes a replaceable chain mop for spreading the asphalt as it is dispensed from the mopper. Comes with 400x8 pneumatic tires. Solid tires are an option. Two models to choose from: an adjustable mopper to accommodate 36” to 40” rolls of material and a 48” model for mopping insulation down.

Adjustable 36”-40” midget mopper
.................................................. Wt. 70 Lbs. M00490
Large 48” midget mopper ........ Wt. 95 Lbs. M00550
**HOT CARRIERS**

Best suited for large flat roofs. Pump from the kettle's hot pipe directly into the hot carrier. Wheel it to the point of application and drain the contents into feltlayers, mop carts, mini moppers, spot moppers or carrying buckets. Available insulated only. Insulated equipment retains heat up to 30% longer than non-insulated equipment.

**HI-BOY**

A perfect complement to our feltlayer. This Hi-Boy is designed with the tank sitting high enough to load its contents into the feltlayer. Available with either a 30 or 55 gallon tank. Tank is mounted on a balanced all steel chassis with two 400x8 pneumatic tires and a 400x8 rear swivel wheel with locking brake for easy maneuvering. Solid tires are an option.

- 30 gallon Hi-Boy insulated ..... Wt. 140 Lbs.  C00150
- 55 gallon Hi-Boy insulated ..... Wt. 210 Lbs.  C00250

**LO-BOY**

Load mini moppers, mop carts and carrying buckets with ease. The tank on our Lo-Boy sits low enough to load buckets and other equipment while minimizing splash. Includes a 30 gallon insulated tank. Tank is mounted on a balanced all steel chassis with two 400x8 pneumatic tires. Solid tires are an option.

- 30 gallon Lo-Boy insulated ..... Wt. 215 Lbs.  C00050

**HI-LO BOY**

It’s a Hi-Boy and Lo-Boy combined to make one Hi-Lo Boy with two easy adjustments. Highly recommended since every job requires the equipment to accommodate a variety of heights. The carrier is equipped with two upright rails, two pre-drilled holes, and two steel pins. Just pull out the pins, and adjust the tank to the preferred height. Pop the pins back in and you are done. Make sure the tank is empty before adjusting to a different setting. Available with either a 30 or 55 gallon insulated tank. Tank is mounted on a balanced all steel chassis with two 400x8 tires and a 400x8 rear swivel wheel or a 10x300 rear swivel wheel for easy maneuvering. Solid tires are an option. Manual braking system included.

- 30 gallon Hi-Lo Boy insulated . Wt. 205 Lbs.  C00350
- 55 gallon Hi-Lo Boy insulated . Wt. 240 Lbs.  C00400

**55 & 110 GALLON TANK & TRAILER**

Large commercial jobs aren’t a problem with our fully insulated 55 and 110 gallon hot carrier. Insulation is protected by a steel outer skin with steel end caps. We use “flashing” around the tank to ensure that the insulation stays dry. Tanks are mounted on 4 wheel trailers. Includes front wheel brakes that are activated when the tow bar handle is lowered. Larger 18x8.5 wheels are recommended for maximum stability. Pneumatic 400x8 tires and solid tires are optional. The 2¼” draw-off cock for the 55 and 110 gallon tanks and the mounting channels with rods for the 110 gallon tank are sold separately.

- 110 gallon tank insulated ..... Wt. 205 Lbs.  C00550
- Mounting channels & rods for 110 gal. tank ............................................ Wt. 36 Lbs.  C00650
- 55 gallon tank insulated ........ Wt. 120 Lbs.  C00545
- 4 wheel trailer w/18x8.5 tires Wt. 195 Lbs.  C00850
- 4 wheel trailer w/400x8 tires Wt. 150 Lbs.  C00900
- 4 wheel trailer w/400x8 solid tires ..................................................... Wt. 174 Lbs.  C00950

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POWER KING 2000

Accomplish more with less equipment. This one unit converts to a material cart, a gravel spreader and a hot carrier in minutes using any one of our three easy to install attachments. As a material cart it will transport up to 1,085 Lbs. of material and/or haul debris. The gravel spreader attachment will dispense up to 1,000 Lbs. of gravel per load, and the hot lugger attachment will deliver up to 55 gallons of asphalt to the point of application. The power unit includes a 5.5 h.p. Honda engine equipped with the latest technology in gear reduction power transfer. Eliminates all pulleys and belts. Two large pneumatic 18x8.5 tires and one pneumatic 400x8 tire offer a wide wheel base and more support for a balanced load. Attachments are sold separately.

Power King 2000 ............... Wt. 325 Lbs. W01475
Power King 55 Gal. Hot Carrier Wt. 152 Lbs. W01478
Power King Gravel Spreader .. Wt. 115 Lbs. W01477
Power King Material Cart ....... Wt. 90 Lbs. W01476
Cleasby Manufacturing, with over 50 years experience in the roofing equipment industry, comes through again with innovation and quality that can’t be beat. The "Hurricane" has been designed and engineered with all the quality, performance and reliability needed in a heavy duty tear off machine.

Engine: 13HP Honda with Oil Alert and Electric Start
Drive System: Parallel Wheel Drive System
Wheels: 18"x9.50" Power Master Chevron Tread, Foam-Filled Rubber Tire
Controls: Hydraulic Forward/Reverse with Variable Speed
Blade: 20" Standard Wide Angle Blade
Optional Blade: 30" wide and a 20" wide serrated
Weight ............................................. 620 Lbs.
Size ........................................... 88" L x 36" W x 46" H

All steel construction, including the wheels, makes this unit durable enough to handle the toughest tear-off jobs. Equipped with angled handles for maximum leverage and two 7" steel wheels. Ideal for accessing tight areas where motorized equipment won’t fit. Comes standard with a 10" steel flat blade. A 10" shingle blade is available as an option.

Wheeled Tear-off Bar ............ Wt. 42 Lbs. B00150
Optional 10" Shingle Blade ...... Wt. 10 Lbs. B00200
Replacement 10" Flat Blade ...... Wt. 3 Lbs. B00250

INDUSTRIAL POWER BROOM
When time matters, one man walking behind an industrial power broom will get the job done faster than any other method. Remove/move gravel and clean up job site debris quickly.
Specifically designed to accommodate the demands of a commercial roofer. Offers convenient three position control for brush angles. Spring loaded with gates for positive positioning of the brush from straight to right to left. This self-propelled broom includes a handle mounted ignition switch and a 6 h.p. Honda gasoline engine. Right angle gear drive eliminates serpentine belt drive and need for tension adjustments on the belt ......................... Wt. 230 Lbs B02300

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BILLY GOAT
AIR BLOWER

Well suited for most commercial roofing needs. Blows gravel or debris across the roof to one destination point for removal. Delivers air with enough force to blow water off the roof so work can begin sooner. Includes:

- 17" 16-blade advanced fan technology
- Low weight, low noise, ergonomic handles
- NO rust, no dent composite housing (5-year warranty)
- Velocity: just under 200 mph
- Fan: 17"16-blade single shot composite
- Discharge: 4"
- Wt. 139 Lbs.
- Self-propelled option eliminates fatigue
- 3.8x the air volume of backpacks


ROTARY PLANER

Speed the process of gravel removal with our heavy duty Rotary Planer (Spudding machine). Includes an adjustable balanced fly wheel to minimize vibration, welded hooks for hoisting, and two 10" x 2.75" wheels. Spuds a 12" wide path using four carbide pins for faster spudding. Powered by an 10 h.p. Briggs & Stratton engine. An 11 h.p. Honda engine is available as an upgrade. Wt. 220 Lbs. $03150

Carbide Tip Blades (each) $03300
Carbide Blade Holder $03340
Carbide Tip Blades (set of 3) $03200
Carbide Tip Blades (set of 4) $03250

POWER MAX ROOF SAW

- Remote clean air intake.
- Equipped with a 4" engine in-take tube, mounted up and away from the engine. Engine runs cooler and cleaner and lasts longer.
- Quick change belt. Loosen one T-bolt and let the belt guard swing down, change the belt, it’s that easy. Belts last longer because they are completely enclosed and located opposite the cutting side.
- Quick change blade. Lift the blade guard and change the blade. Includes one carbide blade. Available with left or right mount cutting blade.
- Blade guard does not extend over the center. Prevents the operator from engaging the saw when the blade is exposed.
- Ergonomically correct design. Includes an adjustable D-handle for maximum leverage. Easy to maneuver with no strain on the operator.
- Several engine options to choose from.
  - 9 h.p. Honda engine Wt. 235 Lbs. $00915
  - 10 h.p. Briggs & Stratton engine Wt. 245 Lbs. $00725
  - 11 h.p. Honda engine Wt. 235 Lbs. $00920
  - 13 h.p. Honda engine Wt. 235 Lbs. $00930

POWER MAX II

Offers several of the same desirable features as our original Power Max roof saw including a remote clean air intake, off center blade guards, quick change belt and blade design, plus...

- Twin 12" carbide blades with floating blade guards. Posa Trac I and II blades optional.
- More than twice the power with a 20 h.p. Honda electric start engine with an oil-alert system.
- 24" cutting width. Cut debris fits down trash chutes.
- Self-propelled hydrostatic drive provides smooth variable speed, forward and reverse. Reduces operator fatigue.
- Dimensions: 35"Wx43"Hx72"L

Power Max II Wt. 585 Lbs. $00730
# Mop Carts

“Hot” mop flat roofs using our heavy duty steel mop carts. Bucket rims are rolled to reduce mop drag over the top edge. Mops will last longer. Carts include a rolled mop cart rest, convenient mop handle holder, and an angled handle for better leverage. Fenders, removable bucket, pneumatic tires, 10x1.75 or 10x2.75 wheels and steel wheels are optional.

## 13 Gallon Mop Cart

- **Round bucket**
  - with rubber wheels: Wt. 21 Lbs. C01100
  - with 10x1.75 wheels: Wt. 23 Lbs. C01200
  - with steel wheels: Wt. 32 Lbs. C01225
  - with removable bucket and 10x1.75 wheels: Wt. 37 Lbs. C01300
  - with removable bucket and steel wheels: Wt. 37 Lbs. C01350

## 18 Gallon Mop Cart

- **Square bucket**
  - with 10x1.75 wheels: Wt. 49 Lbs. C01400
  - with steel wheels: Wt. 49 Lbs. C01500
  - with solid tires: Wt. 59 Lbs. C01425

## 20 Gallon Mop Cart

- **Round bucket**
  - with 6” rubber wheels: Wt. 38 Lbs. C01550
  - with 10x1.75 wheels: Wt. 40 Lbs. C01575
  - with steel wheels: Wt. 40 Lbs. C01560
  - with 10x3 wheels: Wt. 45 Lbs. C01555

## 30 Gallon Mop Cart

- **Square bucket with fenders**
  - with 10:2.75 wheels: Wt. 66 Lbs. C01700
  - with solid tires: Wt. 78 Lbs. C01625
  - with 400:8 pneumatic wheels: Wt. 66 Lbs. C01600

## Standard Four Wheel Trailer

Versatile trailer. Haul a variety of materials including rolled materials, plywood sheathing, pallets of shakes. Opt for a standard (48”Wx60”H) dump tray attachment to transport rock, tear off debris and other assorted materials. Four-wheel trailer includes a mechanical brake that makes contact with the front wheels when the tongue is dropped. Trailers can be used individually or hook several together and haul all materials at once. Tire options include standard 400x8, large 18x8.50 or solid tires.

- 4 wheel trailer w/400x8 tires: Wt. 150 Lbs. C00900
- 4 wheel trailer w/18x8.50 tires: Wt. 190 Lbs. C00850
- 4 wheel trailer w/solid tires: Wt. 215 Lbs. C00950
- Standard dumping tray: Wt. 165 Lbs. C01000

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ON DECK EQUIPMENT

DUMP TRAYS AND LARGE 4-WHEEL TRAILERS

Perfectly suited for large commercial work. Pictured is a 7’ dump tray built with 12” and 24” sides mounted on a 7’ long four-wheel trailer with large 18x8.50 wheels. Solid filled tires available. Trays and four-wheel trailers are sold separately and available in three sizes.

- 6’ dump tray w/trailer ........................................... Call
- 7’ dump tray w/trailer ........................................... Call
- 8’ dump tray w/trailer ........................................... Call

A California special high side dump tray is available. Tires available include standard 400x8, large 18x8.50 or solid tires. Available with U- or T-shaped handle.

DUMP HOPPERS FOR FORK LIFT

Whether at the job site or in the yard, both contractors and material houses will benefit from this hopper’s many uses. Ideal for material handling, tear-off debris removal and yard clean-up. Fully reinforced solid welded construction with industrial grade center banding that prevents the sides from buckling. Equipped with solid steel fork channels spaced 21¼” apart (standard on most fork lifts). A front drop hopper for clean dumping. Welded on safety chain prevents accidental dumping. Caster wheels optional. Four sizes to choose from.

- Dump hopper 1½ yard ........ Wt. 550 Lbs.  D00715
- Dump hopper 2 yard ........ Wt. 675 Lbs.  D00720
- Dump hopper 3 yard ........ Wt. 900 Lbs.  D00730
- Dump hopper 4 yard ........ Wt. 1,050 Lbs.  D00740

TRASHER

A Cleasby original. Developed as a result of our own need for a versatile yard cart that would be durable enough to haul heavy debris, tools and materials. Equipped with welded on hoisting eyes, front dump bars, a rear swivel wheel and two 350x4 pneumatic wheels for easy maneuvering.

- Cleasby Trasher ....................... Wt. 275 Lbs.  C01060

BULLDOG FORK LIFT HITCH ATTACHMENT

Converts fork lift into equipment handler capable of moving variety of hitch equipment, including ball hitches, goose necks, and pintles. Able to fit forks up to 6 in. wide. Solution evenly spreads load over both forks to eliminate fork sag.
PACK HORSE
Maximize your material handling capabilities using our Pack Horse with optional utility wheels. Designed specifically for the roofing industry to move pallets of insulation and other bulk materials. Optional utility wheels allow the user to use the carrier as a four-wheel trailer. Loosen one bolt and slide the utility wheels toward the handle. Tighten bolt to hold the wheels in place. Maximum carrying capacity is 600 Lbs. 18 x 8.50 pneumatic tires are standard.
Pack Horse ....................... Wt. 120 Lbs. C01065
Pack Horse with Utility Wheels ....................................... Wt. 180 Lbs. C01070

SINGLE PLY ROLL MOVER
Moving heavy single ply material rolls is easier than ever with our Single Ply Roll Mover. Handles rolls up to 2,000 Lbs. Comes complete with 18 x 8.50 tires and two separate handles at different angles for maximum leverage. Sold two per set ................. Wt. 200 Lbs. C01075

S WAVE RUNNER ROLL CARRIER
Moving rolls with the "S Wave Single Ply Roll Mover with offset handle" is now easier than ever. It allows one person to move and dispense long, heavy rolls of roofing material on any jobsite. All steel construction and two 400 x 8 flat-free tires and 650# carrying capacity will provide many years of service.
Two Wheel Roll Carrier ............. Wt. 45 Lbs. C01077

ROLL CARRIER
Greatly reduces the risk of injury!
Light weight design and easy operation; weighing only 25 Lbs. per set.
Two to four man operation! .............. C01076

SINGLE PLY ROLL DOLLY
Solid all steel construction with a capacity of 1,000 pounds, the single ply dolly will make moving any size roll easier and safer.
Size = 22” x 24” x 9.5”
Capacity = 1,000 LB ............... Wt. 50 Lbs. C01079

www.cleasby.com  email: info@cleasby.com
HEAVY DUTY WHEELBARROWS
These industrial quality wheelbarrows are the most durable units available. We use a seamless steel tray and weld it to a 1" steel pipe frame for maximum durability. Skid plate is welded to the front frame to guard against roof damage when dumping. Available with one or two wheels. A two wheel barrow is preferred for heavier loads. Both designs include 400x8 tires. Solid tires are optional.

- One wheel wheelbarrow with 400x8 tire (5/8" bearing) Wt. 60 Lbs. W01900
- One wheel wheelbarrow with solid tire (5/8" bearing) Wt. 66 Lbs. W02075
- Two wheel wheelbarrow with 400x8 tire (1" bearing) Wt. 75 Lbs. W02050
- Two wheel wheelbarrow with solid tire (1" bearing) Wt. 88 Lbs. W02100

ONE PIECE HOPPER
A one piece hopper complete with four hoisting eyes, debris funnel and two steel sleeves – designed to hold your 4"x6" wood counter lever supports. Wt. 44 Lbs. C02345

TRASH CHUTE SYSTEM
Remove debris from multi-story buildings safely and efficiently. Designed to mount to the roof's edge using 4"x6" wood posts as counter lever supports. A complete trash chute system includes a hopper and several trash chute sections depending on the distance from the roof to the debris box or dump trailer (sections measure 30” diameter x 4’ height). Each tapered chute telescopes into the next chute and is fitted with support chains allowing for 3 1/2 feet of usable chute per section. Chute sections come complete with bolted hardware, not pop riveted, a much stronger alternative. Every tenth chute must be tied back to the building for additional support. The hopper guides debris down the trash chutes while keeping the overflow from sliding over the edges. Window chutes are available for removing debris from interior floors. Dimensions of a window chute measure 30 diameter x 4’ height.

- 30”x4’ trash chute section Wt. 25 Lbs. C02300
- 30”x4’ window chute Wt. 30 Lbs. C02312

TRASH CHUTE WITH WINDOW OPENING Wt. 30 Lbs. C02312
TRASH CHUTE SUPPORT SYSTEM

- Can be ramped as high as 4'
- Ramp is extendable from 10’ to 16’
- Weight baskets included (filled by contractor)
- 2000# capacity
- Plywood laid on support system to build ramp (plywood not included)
HYDRAULIC POWERED HOISTS

RGC Swing Hoists are ruggedly constructed to handle heavy, bulky loads of up to 2,000 Lbs. That's a full ton of material! Available in 1,000 Lb. (HS1000) capacities. The HS2000 is now a bi-directional hoist. The HS2000 can be set up for the boom to swing to the left or the right! Swing Hoists are easily transported in pieces and then assembled with self-locking pins and basic hand tools.

Standard hydraulic winches are available for each model hoist, as well as the HydraWinch HD that will lift 1,000 Lbs. up to 700 ft. or 2,000 Lbs. up to 350 ft.

NEW HS2000 Bi-directional Swing Hoist meets or exceeds applicable ANSI specifications.

• Protective operator fence
• Swing boom unloads materials a safe and clear distance from roof's edge.
• Self-locking hydraulic boom.
• Total up and down movement control.
• Split leg frame design for easy transporting.
• Self-locking pin clamps for fast no-tool assembly.
• No hardware winch mounting.
• Cable keeper for added lifting stability.
• Weight: 850 Lbs. without counter weights.
• Nesting ballast weights included.
• Full range of accessories available.

HS-1000 SINGLE DIRECTION HOIST ALSO AVAILABLE

800-253-2729 SAN FRANCISCO, CALIFORNIA 800-525-1399 WESTMINSTER, COLORADO

HYDRAULIC POWERED HOIST ACCESSORIES

GRAVEL BUCKETS

GB 400
3/2 cubic foot capacity. Bottom discharge operates by handles on either side. Reinforced trap door for maximum durability. Overall dimensions 18" w x 18" d x 24" h.
GB 400 ...... Wt. 51 Lbs. H02600

GB 800
7 cubic foot capacity. Bottom discharge with positive shut-off valve stops flow between loads. Low profile allows more clearance under the hoist frame. Overall dimensions 30" w x 30" d x 28" h. Bottom opening measures 10" x 10".
GB 800 ...... Wt. 80 Lbs. H02500

GB 1600
14 cubic foot capacity and holds 1,600 Lbs. Includes a discharge with positive shut-off to stop the flow between loads. Overall dimensions are 30" w x 30" d x 41" h. Bottom opening measures 10" x 10".
GB 1600 . Wt. 150 Lbs. H02525

TRASH TRAY

Remove materials from the roof safely with either a 400 Lb. or 1200 Lb. capacity all steel constructed trash tray. Includes cable assembly.
Model 400 61" wx 33" dx 12" h
........ Wt. 56 Lbs. H02455
Model 1200 90" wx 40" dx 13" h Wt. 160 Lbs. H02460

DUMP BOX

• Lightweight design
• Can be used with a hoist or forklift
• Can be used to remove trash from the roof or ground
• 3000# capacity
HOISTING FORKS

HF800 MASONRY FORK
Fabricated from rectangular tubing. Extensions pivot on the fork and fold out to form a cradle for holding rolls of felt. Overall dimensions are 24"wx25"hx28"d.

HF2000 and HF1000
RGC Forks have wheels that make transporting and positioning the forks easy. They are also equipped with pivoting material stops.
HF2000 capacity 2,000 Lbs. 38"wx63"hx46"d
HF1000 capacity 1,000 Lbs. 38"wx60"hx35"d

Cleasby 2000# Hoisting Fork
Heavy duty 36" fork extensions and 6" pivoting material keepers at the end of each fork blade. Large 68" material load clearance. Twelve rolls can be safely nested.

HOISTING WHEEL WITH SAFETY LATCH
A 12" hoisting wheel that hooks onto a hand beam and accommodates 3/4" rope. Made of hard cast aluminum and encased in a solid steel frame. Roller bearing and heavy duty swivel hook w/safety latch

LADDER DERRICK
Use your ladder as a convenient operational hoist for transporting light weight tools and supplies to the roof. Attach the ladder derrick to any two ladder rungs. Secure derrick to the rungs using the attached locking pins. Available with a long handle that measures 24" from the ladder mounting point. Combo handle ladder derrick also available to accommodate tighter areas. Both models use 3/4" rope. Rope sold separately.

ROPE WITH HOOK
3/4" x 60' Hoisting rope with hook
3/4" x 75' Hoisting rope with hook
3/4" x 100' Hoisting rope with hook
3/4" x 200' Hoisting rope with hook

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HAND POWERED SWING BEAM HOIST

Reimann & Georger’s SH300 series hand powered swing beam hoist includes a boom that automatically locks in place when hoisting and unloading material. Boom swings to the right or left and allows the operator to safely unload materials back from the roof edge.

Use to lift swing and trolley hoists to the roof and other light weight equipment and materials. Lifting capacity is 300 Lbs. Requires a counter weight of 600 Lbs. Boom height is 7’ with an overhand of 4’. Fence kit sold separately.

SH300 ............................... Wt. 150 Lbs.  H02451

BALLAST WEIGHTS

A simple 3-piece snap lock design, all steel encased, makes these weights sturdy and easy to carry. Weights are packaged in knock down form and when assembled include concrete filling, each unit weighs 50 Lbs. Available in packages of 6 or 10.

6 pack ............................. H02450.A
10 pack ............................. H02450.B

CLEASBY TWO-PIECE HAND POWERED HOIST

Our Two-Piece Hand Beam is an inexpensive and efficient means for transporting materials to the roof. Light weight ad easy to assemble. Load the large counter weight basket with OSHA compliant ballast weights to support the Two-Piece Hand Beam and offset the weight of the hoisted materials. Lifting capacity is 300 Lbs. Hoisting wheel, rope and bucket sold separately. Hoist available with or without ballast weights.

Two-Piece Hand Beam ....... Wt. 127 Lbs.  B00600
   Boom only .......................... Wt. 80 Lbs.  B00650
   “A” Frame only  ..................... Wt. 47 Lbs.  B00700
   Ballast weights ..................... B00725

RGC SWING HOIST

<table>
<thead>
<tr>
<th>Hoist Model Specs</th>
<th>HS1000</th>
<th>HS2000</th>
<th>HS300</th>
</tr>
</thead>
<tbody>
<tr>
<td>capacity</td>
<td>1000 Lbs.</td>
<td>2000 Lbs.</td>
<td>300 Lbs.</td>
</tr>
<tr>
<td>standard winch</td>
<td>HW1000S</td>
<td>HW2000S</td>
<td>—</td>
</tr>
<tr>
<td>cable: supplied/max</td>
<td>150/300 ft.</td>
<td>200/300 ft.</td>
<td>—</td>
</tr>
<tr>
<td>optional winch</td>
<td>Call factory</td>
<td>Hydrawinch HD</td>
<td>—</td>
</tr>
<tr>
<td>cable: supplied/max</td>
<td>—</td>
<td>730 ft.</td>
<td>—</td>
</tr>
<tr>
<td>hoist speed (winch)</td>
<td>140 fpm</td>
<td>160/80 fpm*</td>
<td>—</td>
</tr>
<tr>
<td>counterweight req’d.</td>
<td>1000 Lbs.</td>
<td>2000 Lbs.</td>
<td>600 Lbs.</td>
</tr>
<tr>
<td>ballast included</td>
<td>20 pcs.</td>
<td>40 pcs.</td>
<td>12 pcs.</td>
</tr>
<tr>
<td>frame weight</td>
<td>587 Lbs.</td>
<td>691 Lbs.</td>
<td>158 Lbs.</td>
</tr>
<tr>
<td>overall height (to top of boom)</td>
<td>122 in.</td>
<td>153 in.</td>
<td>92 in.</td>
</tr>
<tr>
<td>boom overhang</td>
<td>55 in.</td>
<td>60 in.</td>
<td>48 in.</td>
</tr>
</tbody>
</table>

800-253-2729 SAN FRANCISCO, CALIFORNIA 800-525-1399 WESTMINSTER, COLORADO
PRO PLATFORM HOIST

Reimann Georger has engineered a whole new platform hoist that requires no lifting to assemble. Lightweight and easy to transport. Assembles with minimal effort.

- Mounts to 1st and 3rd track cross ties. Eliminates having to lift it into place.
- A wheeled unit. Makes transporting the unit almost effortless.
- Single control lever and pulleys with large polymer sheaves makes the hoist safe, easy to operate and requires minimal effort. Polymer sheaves prolong the life of the cable.
- Track sections assemble easily. Uses splice plates, bolts and lock nuts.
- Heavy cast aluminum shoes on 16’ base track are standard.
- Preferred brake rope design. Allows for feathering of the brake making it a smooth, controlled descent of the platform.

PRO200 w/28’ of ladder & 3’/2 h.p. Briggs & Stratton gas engine ....................... Wt. 199 Lbs. CALL
PRO200 w/28’ of ladder & 4 h.p. Honda gas engine ........................................ Wt. 199 Lbs. CALL
PRO200 w/44’ of ladder & 3’/2 h.p. Briggs & Stratton gas engine ....................... Wt. 291 Lbs. CALL
PRO200 w/44’ of ladder & 4 h.p. Honda gas engine ........................................ Wt. 291 Lbs. CALL

PRO400 w/28’ of ladder & 3’/2 h.p. Briggs & Stratton gas engine ....................... Wt. 250 Lbs. CALL
PRO400 w/28’ of ladder & 4 h.p. Honda gas engine ........................................ Wt. 250 Lbs. CALL
PRO400 w/44’ of ladder & 3’/2 h.p. Briggs & Stratton gas engine ....................... Wt. 356 Lbs. CALL
PRO400 w/44’ of ladder & 4 h.p. Honda gas engine ........................................ Wt. 356 Lbs. CALL

RGC’s PIVOTING PLATFORM HOIST, the PPH, is the newest addition to our extensive line of hoisting products. It is offered with a 400 lb. load capacity, 44 ft. of track and a choice of PRO Drives. Select a 4 h.p. Briggs & Stratton gas engine, 4 h.p. Honda gas engine or a 1’/2 Baldor electric motor to power your hoist.

The pivoting track section is adjustable from 35° to 75° for use on virtually any roof slope. The PPH moves material to workers farther up the roof and away from the edge. This improves worker safety and increases productivity.

Each hoist is sold with one section of 8 ft. track with shoes, three sections of 8 ft. track with plates, three sections of 4 ft. track with plates and one pivoting track section. This combination allows you to configure the track for various applications. PRO Drives require no lifting for assembly to the track, have a convenient single operator control lever and are enclosed in a protective steel frame.

PRO PLATFORM HOIST ACCESSORIES

GRAVEL HOPPER

Gravel hopper clamps on platform, handles granular materials and discharges the load into wheelbarrows or gravel spreaders. ..................... Wt. 52 Lbs. H04850

PRO PLATFORM HOIST SPECS

<table>
<thead>
<tr>
<th></th>
<th>PRO400</th>
<th>PRO200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load capacity</td>
<td>400 Lbs.</td>
<td>200 Lbs.</td>
</tr>
<tr>
<td>Lift speed</td>
<td>110 Fpm.</td>
<td>220 Fpm.</td>
</tr>
<tr>
<td>Platform size</td>
<td>24” x 24”</td>
<td>12” x 17”</td>
</tr>
<tr>
<td>Track</td>
<td>24” wide</td>
<td>17” wide</td>
</tr>
<tr>
<td>(3’/2” side rail)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

www.cleasby.com email: info@cleasby.com
ROLLER ANGLE GUIDE
Six-foot roller angle guide is equipped with ball bearing wheels to carry materials away from the top of shallow inclines.

........ Wt. 54 Lbs. H04650

TELESCOPING TRACK SUPPORT
Telescoping track support provides extra support when track is extended over 28’. Recommended for any height when graveling.

........ Wt. 60 Lbs. H04900

PLYWOOD & TRUSS CARRIER
Handles awkward materials such as plywood, wallboard panels, windows and roof trusses.

........ Wt. 18 Lbs. H05150

HANDIHOIST
The rugged RGC HandiHoist is the dependable, economical and safe choice for your occasional lifting requirements. Its frame is manufactured of steel for exceptional durability and easily mounts to the RGC track with two locking pins.

The very portable Handi-Hoist can be mounted on track lengths of 12 ft. to 44 ft. and will fit 200 lb. or 400 lb. capacity track sections. A large cable drum, 24 in. handwheel and 3.5:1 gear ratio ensure easy lifting. Each R3 winch is equipped with a friction disc brake and allows the operator to control the ascent and descent of the lifting platform.

HandiHoists are ideal for commercial or residential roofing, HVAC and construction jobs.

800-253-2729 SAN FRANCISCO, CALIFORNIA 800-525-1399 WESTMINSTER, COLORADO

HOISTING EQUIPMENT

LADDER ACCESSORIES

LADDER HOOK WITH ROLLER
Secure your ladder to the roof using this clever ladder hook with roller. Roller makes it easy to roll the ladder up to the roof ridge. Proven to help prevent shingle damage. To use, clamp the ladder hook onto the top two rungs, flip it over so that hook rests on the opposite side of the ridge. Allows the ladder to lay flat on the roof without sliding down. Fits both “D” rung and round rung ladders.

.............................................. Wt. 7 Lbs. H02950

LADDER MITTS
Durable rubber caps help reduce accidents caused by the ladder slipping. Helps prevent damage to support surfaces. Sold two per set

LADDER ARM
Use as a support arm to keep the ladder from leaning against delicate surfaces including rain gutters. Clamps onto the ladder. No sharp pointed screws to mar the ladder rails.

.............................................. L01450

SECURE YOUR LADDER TO THE ROOF USING THIS CLEVER LADDER HOOK WITH ROLLER. ROLLER MAKES IT EASY TO ROLL THE LADDER UP TO THE ROOF RIDGE. PROVEN TO HELP PREVENT SHINGLE DAMAGE. TO USE, CLAMP THE LADDER HOOK ONTO THE TOP TWO RUNGS, FLIP IT OVER SO THAT THE HOOK RESTS ON THE OPPOSITE SIDE OF THE RIDGE. ALLOWS THE LADDER TO LAY FLAT ON THE ROOF WITHOUT SLIDING DOWN. FITS BOTH “D” RUNG AND ROUND RUNG LADDERS.
REIMANN ROOF BRACKETS

STANDARD ROOF BRACKETS

For all around roofing. Fits a 6" wide plank tightly. No rocking or tipping. Three notches for fastening to give a firm hold on the roof. Use on all slopes including 1/2" pitch. Long extension bracket can be removed without raising or damaging the shingle. Three pitches to choose from.

2x6 45° (holds plank at 45° to roof pitch) ........ Wt. 3 Lbs. B01605
2x6 60° (holds plank at 60° to roof pitch) .............................................. Wt. 3 Lbs. B01615
2x6 90° (holds plank at 90° to roof pitch) .............................................. Wt. 3 Lbs. B01625

SHINGLERS ROOF BRACKETS

Designed for use on shallow pitched roofs. The wide thin strap allows the user to remove the bracket without raising any shingles that may be laid over it. Available narrow and wide. Narrow bracket fits a 2x4 on edge and a wide bracket fits a 2x4 on the 4" side for a safe foot hold.

Narrow shinglers bracket .......... Wt. 2 Lbs. B01635
Wide shinglers bracket ............ Wt. 2 Lbs. B01645

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HJ4520 COLD PROCESS HYDRAULIC SPRAYER
The 4520 Cold Process Sprayer from Hennes-Johnson represents the Roofing Industry standard for the airless application of Modified Bitumen Adhesives, Elastomeric Coatings, and Waterproofing Emulsions. With a perfect balance of 4500 psi fluid pressure, 5 gpm flow, and 20 hp Honda driven hydraulic power pack, the model 4520 is ready to handle your toughest spray demands including applications using dual tip nozzles and multiple spray guns. Our innovative direct feed design makes working from 55 gallon drums a “snap” and is easily adapted to draw from transportable bulk tanks and large capacity tankers.

TECHNICAL DATA
Working Pressure .................. 4500 psi (280 bar)
Max. Cycles Per Min. ................. 60
Gallons Per Minute .................. 5 US (18.90 liter)
Length .................................................. 70”
Height .................................................. 70”
Width .................................................. 39”
Shipping Weight bare ............ 950 lbs. (430 kg)

HJ1802 POWER ROLLER SYSTEM
Apply EPDM fully adhered materials on buildings where noise levels are a factor. Equipped with a silent twin tank CO2 power supply, an extra-large 20 gallon material tank (ASME certified) and flotation tires for less sheet penetration, this system will do the job with perfection. Available with 12” or 18” rollers.

HJ1804 DOUBLE POWER ROLLER SYSTEM
Apply fully adhered single ply systems twice as fast: 75 to 125 squares per day with Hennes-Johnson’s power roller system. Includes an extra large 20 gallon material tank for reduced refill down time. 4.0 hp Honda, direct drive compressor by Thomas Industries. ASME Certified pressure vessel material tank. (OSHA compliant) Flotation Tires for near impossible membrane penetration and minimum insulation sheet depression. Rear swivel caster wheel for superior maneuverability. Super tough, twelve or eighteen inch internal feed roller head assemblies. Exclusive easy clean tank port for minimal tank maintenance.

IN LINE HEATING SYSTEM
Today’s high solid/low solvent based cut-back asphalt and SBS modified materials are the cutting edge technology used in producing environmentally friendly, yet superior quality roof systems. Along with the development of these hybrid materials comes the need to strictly maintain proper temperatures at the point of application in order to boost the pumping system’s overall pressure and transfer capabilities. The HJ1000 In-Line Heating System from Hennes-Johnson excels above all others by bringing together superior design technology with rugged construction, along with our primary consideration to operator safety. Dual temperature controls monitor both the heating oil and product outlet temperatures to within plus or minus 5 degrees, offering the operator complete temperature control. Each HJ1000 In-Line Heater is shipped complete with heat transfer oil, nurse hose, and 12 volt electrical connection, ready to be put to use immediately upon delivery. As with all Hennes-Johnson equipment, the JH1000 is thoroughly tested under work load conditions prior to shipment, assuring peak performance on arrival.

TECHNICAL DATA
Fuel Source .................. LP (from liquid withdrawal tank)
Power Source .................. 12 volt
Ignition .................. Pilotless Electronic Spark
Length .................. 63”
Height .................. 42”
Width .................. 36”
Shipping Weight ............... 1000 Lbs. (450 kg)

PROCOAT 3311
Designed for direct immersion into 5 gallon pails or from its on-board 12 gallon reservoir, it is ideal for elastomeric and asphalt based aluminum coating jobs. Rated at 3600 psi @ 3 gallons per minute. Powered by a 340cc pull start Honda engine, the unit comes with HJ171D-831 Coatings gun and 100’ of 1/2” hose.
Contractors have turned to the GH line of gas hydraulic sprayers when they needed performance and unmatched versatility. The tradition continues with the all new line of GH Big Rig sprayers. Equipped with exclusive QuikChange lowers, each Big Rig sprayer can easily be customized for each coating, eliminating the need to purchase additional rigs.

- **Heavy-Duty Graco Hydraulic System** with faster, more responsive changeover and high precision pressure control.
- **Heavy-Duty Cooling System** with large 4-gallon reservoir and durable Hydraulic filter extends life.
- **Exclusive Xtreme™ Pump** includes QuikChange pump section with long life XtremeSeal™ and leather packings.
- QuikAccess intake valve removes easily for fast repairs.
- **Honda Power** – 390 cc to deliver maximum performance.

- New ES Models feature Honda Engine with Electric Start and high capacity, 12 volt 18 amp charging system.

**IS4413 TITAN ELASTOMERIC PLUS**

The perfect blend of pressure production, for the accurate application of today’s low solvent/high solids coatings and adhesives. Rated at 4000 psi @ 4 gpm, powered by a GX390 Honda 13 hp with pull start. The Titan has direct immersion with a pump lift for multi-container use. The Titan comes with 215’ of hose and a HJ171A-861 Mastic Pole Gun.

<table>
<thead>
<tr>
<th>Description</th>
<th>Max GPM (LPM)</th>
<th>Max PSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>GH 1017ES Bare Electric Start</td>
<td>16.5 (62.5)</td>
<td>1,000</td>
</tr>
<tr>
<td>GH 2570ES Bare Electric Start</td>
<td>7.0 (26.5)</td>
<td>2,500</td>
</tr>
<tr>
<td>GH 733ES Bare Electric Start</td>
<td>4.0 (15.1)</td>
<td>4,000</td>
</tr>
<tr>
<td>GH 5040ES Bare Electric Start</td>
<td>3.5 (13.2)</td>
<td>5,000</td>
</tr>
<tr>
<td>GH 933 Bare</td>
<td>2.5 (9.5)</td>
<td>7,250</td>
</tr>
<tr>
<td>GH 933 Complete</td>
<td>2.5 (9.5)</td>
<td>7,250</td>
</tr>
<tr>
<td>GH 933 Bare</td>
<td>2.5 (9.5)</td>
<td>7,250</td>
</tr>
</tbody>
</table>

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**GMAX II 7900 STANDARD SERIES**

The Standard Series GMAX 7900 sprayer comes with these “Only On A Graco” features:

- Advantage Drive System – Runs quiet and has a lifetime guarantee.
- SmartControl 3.0 Pressure Control – Delivers consistent spray fan without pressure fluctuations at all spraying pressures.
- MaxLife Extreme-Duty Pump – Keeps you working by running 6X longer between repacks.
- Honda Engine – Delivers maximum performance and contractor preferred reliability.
- Rugged Cart Design – Chrome over steel makes this durable cart last for years.
- Easy Out Pump Filter – Less mess when changing or cleaning the filter.
- Heavy-Duty Prime Valve – Maintenance free design withstands high pressure dumping

wt. 160 Lbs. ................................. S04960

---

**GMAX II 7900 PROCONTRACTOR SERIES**

The ProContractor Series sprayer has all the features of the Standard Series, plus:

- QuikReel – Deploy and rewind up to 300 feet of hose in seconds without twists, kinks or coils.
- Ready To Spray – A total of 100 feet of hose and gun already installed.
- ProConnect 2 – Change out the pump using no tools in seconds resulting in quickly getting back to work.
- LED Display – Bright easy-to-read LED display shows pressure readout, job/lifetime/gallon counter and self diagnostics.
- WatchDog – Save the pump from damage when paint runs out or a hose breaks.
- On-Board Toolbox – End frustration and save time by never again searching for tips, filters and tools.

wt. 175 Lbs. ................................. S04970

---

**DIRECT IMMERSION KIT**

Tough-to-spray materials often require different ways of delivering material to the pump. Graco Direct Immersion Kits provide the flexibility you need to get the job done!

55 Gallon Direct Immersion Kit

- Pump right from the drum!
- Rugged steel frame
- Easy installation

287843 – Fits GH733, GH833, GH933 and GH5040
16U764 – Fits GH2570

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**SPRAY EQUIPMENT**

800-253-2729 SAN FRANCISCO, CALIFORNIA 800-525-1399 WESTMINSTER, COLORADO
WARMER FOR COLD PROCESS MATERIALS

Our very own automatic tube fired oil bath warmer is the fastest and most efficient heating unit available. Designed solely for the purpose of heating cold applied products including high viscosity materials such as cutbacks (mastics). Tubes and coil are submerged in 40 gallons of high quality #46 grade heat transfer oil (oil sold separately). Cold process materials and oil are quickly heated by an automatic l.p.g. burner. Hot oil gently warms the material as it is pumped from the barrel through the coils to the roof. Normal working temperatures of 70° - 80° F are easy to maintain with 8-10 g.p.m. material delivery at the pole gun. Warmer is insulated for heat retention. Available skid mounted or trailer mounted. Material manufacturers highly recommend the use of material warmers, even during the hot summer months, to ensure an even continuous flow of material. Promotes longer pump life too.

Cold Process Material Warmer Wt. 800 Lbs. C02800
Heat Transfer Oil - 50 Gal. Drum C02850
Drum Deposit (refundable) C02900

ACCESSORIES

MASTIC ROOF GUN

Rated to 4,050 p.s.i. with 36" extension. Equipped with the preferred pistol grip handle for quick on/off control and optimum performance.
Mastic Roof Gun #224-472 Wt. 10 Lbs. S04975

SPRAY EQUIPMENT

HIGH PRESSURE SWIVEL
Inline high pressure fitting
3/4" M x 3/4" F swivel
5,000 p.s.i.

CLEASBY MASTIC ROOF GUN with 1/2" high pressure Graco pistol grip spray gun.

CLEASBY MASTIC GUN with 1/2" high pressure ball valve. S04355

2,250 PSI SPRAY HOSE
1/2" x 50' S04725
3/4" x 50' S04980
1" x 50' S05125

HP BLUE PLASTIC
3,300 PSI
1/4" x 25' S04996
1/4" x 50' S04997
3/8" x 50' S04995
1/2" x 50' S04727

SPRAY HOSE, HP 6,500 PSI
1/2" x 50'
3/4" x 50'
1" x 50'

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LOW RISE FOAM CARTS

“THE PATRIOT JR.” (PJR) AND PJR55

DUAL-COMPONENT, LOW-RISE FOAM ADHESIVE SPRAY RIG.

This customized cart was requested by an industry leading manufacturer of low-rise foam adhesive, to meet the market’s demand for a low cost, fleeceback dispensing cart. The Patriot Jr. (PJR) is an inexpensive spray foam dispensing system on a customized cart, using the GRACO Reactor E8P as the main feature. This lightweight spray foam system is easy to maneuver and operate, compatible with a variety of roofing systems, and it is versatile enough for both 15 gallon drums and Bag-in-a-Box.

PJR55

The PJR55 can handle 55 gallon drums and Bag-in-a-Box, or jug. The PJR can be used with a static gun or spray gun, and is the most cost effective spray foam system of its kind. Balanced component ratios provide maximum use of materials and correct component mixtures.

Premium V Manifold

150# fleeceback roller
COATINGS AND ADHESIVES APPLICATORS

BA-SPB Super Bead Applicator
BS-14 Single Wide Better Spreader
BS-27 Double Wide Better Spreader
TS-14 Single Wide Tank Spreader
TS-40 Super Wide Tank Spreader

All spreaders are gravity fed and have disposable rollers. All parts are disposable or simple to replace. Materials can be poured directly from their containers or out of a tank.
SINGLE PLY WELDERS

HOT AIR WELDERS

LEISTER VARIMAT V2 (L02155)

Safely weld a wide variety of roofing membranes with Leister’s most complete automatic welding machine.

- Precision design places the bulk of the machine’s weight on the pressure roller to prevent creases.
- Adjustable air volume (50% to 100%).
- Electronically regulated welding speed and temperature keeps all values constant up to 39 ft./min.
- Transmission that makes perfect tracking possible even up grades to 45 degree.
- Modular construction for various welding seam widths of 20, 40, 80, 100 and 120 mm (comes standard with 40mm nozzle).
- Integrated automatic starter allows separate running at the start of the welding process.
- Micro-controller provides further options according to customer specification.

Specifications

- Voltage: 230V
- Power Consumption: 4600W
- Temperature: 68° – 1148° F
- Speed: 2.3 – 39.4 ft./min.
- Air Flow: 50 – 100%
- Size: 25.2"L x 16.9"W x 13"H
- Weight: 77 Lbs.

UNIROOF AT/ST

The new UNIROOF AT/ST roof welder is your flexible partner for welding thermoplastic roofing membranes on flat or pitched roofs (up to 30°).

- No converting: Thanks to the movable transport axle the ultra slim roof welding machine masters welding close to the edge (up to 100 mm/4 inches), and whenever it gets narrow at or on top of the parapet.
- Swiss Quality you can rely on.
- The direct-driven, maintenance-free pressure wheel (drive motor integrated in pressure wheel [patent pending]) leads to clearly optimized overall performance and is easy to service.
- Field tested design for ergonomic handling, flexible relocating and optimal machine guiding.
- Greater efficiency at construction sites: The new UNIROOF class brings an additional 38% (AT) to 66% (AT) higher welding performance compared to similar machines.
- Welding roof structure profiles with special profile kit.

Specifications

- Voltage: 240V (AT); 120 (ST)
- Frequency: 50/60 Hz
- Power Watts: 3450 (AT); 1800 (ST)

BITUMAT B2

Considerably better welding results compared with open flame.

- Flameless welding of modified bitumen.
- Uniform welding results.
- Easy control of hot air volume.
- High working speed.
- Requires only one user to efficiently weld seams (for open flame two are required, one for heating and one for pressing on)

Welding of modified bitumen sheeting (SBS, APP) with flameless Bitumat B2 is much faster than with an open flame. The weld strength is significantly better and the welding process is more economical.

Specifications

- Voltage: 240V 230V
- Power Consumption: 6700W
- Temperature: 68° – 1202° F
- Speed: 2.62 – 39.4 ft./min.
- Noise Emission Level: 73LpA
- Welding Nozzle Width: 75 – 100 mm
- Size: 27.2"L x 19.3"W x 13"H
- Weight: 88.2 Lbs. (with cord)
HOT AIR WELDERS

LEISTER TRIACDRIVE

Overlap weld materials with Leister's newest semi-automatic welding tool. A compact design makes this unit easy to use on vertical and horizontal surfaces.

- Higher welding speed compared to hand welding.
- Easy to use in tight places.
- Equipped with drive unit, double supporting carrier, overlap welding nozzle 1.2” (30 mm), pressure roller 1.2” (30mm), guide handle and TRIAC PAD
- Temperature range is 68° – 1150° Fahrenheit.
- Optional nozzles include 1.5” (38mm) and .5” (12mm) with either an inside or outside grip.

Leister TriacDrive ..... Wt. 5 Lbs. L02155.T

HOT JET

The lightest compact welding tool.

Voltage ...................... V ~ 100, 120, 230
Power consumption ........ W 460, 460, 460
Frequency .................... Hz 50/60
Temperature ................. 20-600, centigrade, steplessly controlled

ELECTRON ST

- Suitable for all jobsites
- Easy-clean air filter
- Carbon brush stop and heating element protection provide automatic protective measures
- Sturdy tool case supplied

Voltage ...................... V ~ 120, 200, 230, 230
Power consumption .. W 2400, 3400, 2300, 3400
Temperature .............. °C 40-650,
Air flow

TRIAC ST

Handiness, reliability and versatility are the key arguments in favor of the TRIAC ST. Its two-component handle gives users a perfect grip, while the low weight of less than 1 kg ensures an optimum weight balance. The innovative motor and turbine design, combined with the heating element familiar from the TRIAC AT, enhance the value even more. More than 80 nozzles fit onto the TRIAC ST, these are also compatible with the TRIAC AT and TRIAC S.

- 100% Swiss made quality
- 60 years of expertise in making hot-air tools – brought together in the new TRIAC ST.
- This sturdy, professional hot-air tool that weighs less than 1kg.
- Functional design: 2-component handle grip and optimum center of gravity ensure ergonomic working.
- Quick clean air filters
- Automatic carbon stop (collector protection).

Leister TriacST ....................... L02111.A

TPO/PVC MATERIAL STRETCHER

A very efficient tool for eliminating those irritating single ply ripples, providing a tight clean surface.

.......... C01078

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WINCO GENERATOR

The WL12000HE is the workhorse of WINCO’s Big Dog portable generator series. The WL12000HE will save you time and money giving your company a competitive advantage over crews using other portable generators. The 15 gallon fuel tank provides 9 hours of run time at full load so you won’t have to take unscheduled breaks to refuel. The factory installed lifting bar makes it easy to get this generator on and off the roof while the four wheel dolly kit make maneuvering this generator easy. The WL12000HE is the preferred generator in the flat top roofing industry. It is durable enough to handle the hours while providing clean power for sensitive equipment.

Engine
- Durable Honda GX630 commercial engine
- Cast iron cylinder sleeves
- Fuel efficient design
- EPA and CARB approved
- Electric start

Generator
- Clean power at less than 5% total harmonic distortion
- Steady voltage regulation is safe for sensitive electronics
- Heavy duty capacitors and diodes
- 100% copper windings

Additional Features
- Large 15 gallon fuel tank
- Oversized full power plug
- Industrial Square D mainline circuit breaker
  - Industry leading 1/60th second reaction time
  - Visi-Trip indicator
- Made in USA
- Full commercial warranty
  - 3 years engine
  - 2 years generator

Max Power Rating ........................................ 12000
Cont. Power Rating ...................................... 10800
Voltage ...................................................... 120/240 Volt 1PH
Cont. Current Rating ................................. 90/45 amps
Motor Starting Ability (Code G) ..................... 5 h.p.
Engine Make/Model ................................. Honda GX630
Displacement/Type ................................. 688 cc/OHV
Cylinder Sleeves ................................. Cast Iron
Conser-R Automatic Idle Control ...................... N/A
Fuel Type .................................................. Gasoline
Starting System ........................................ Electric
Fuel Tank Capacity ..................................... 15 gal.
Low Oil Protection ..................................... Standard
Running Time – Full Load ......................... 9 hrs.
Running Time – Half Load ........................ N/A
Hour Meter .............................................. Included
120 Volt Receptacles .............. 1x60A NEMA 5-20 GFCI
240 Volt Receptacles ....... 1/30A Locking NEMA L6-30
120/240 Volt Receptacles ...... 1x60A NEMA 14-60
Switchless Full Power ......................... N/A
Dimensions ........................................ 40” x 27.5” x 26.7”
Shipping Weight .................................. 460 Lbs.
**BIG T-BOX**

Locking temporary power boxes
- Great for Construction Sites, Entertainment Industry, Convention Centers
- Outdoor Use
- Listed/UL 1640 / NEMA 3R
- Wet and Damp Locations
- cULus Listed

Voltec's Big T-Box is made with the highest quality components to withstand rugged environments and exposure. The T-Box is UL listed as a temporary portable power distribution center rated for indoor and outdoor use. Applications include construction sites, entertainment industry, fairs, carnivals, party rental and convention centers. Locking temporary power box with 8 GCFI & 6 circuit breakers, 50 amp 125/250 volt power inlet, 50 amp 125/250 power.
SINGLE-PLY

10/3 EXTENSION CORD

SEOW 3-Conductor with Locking Plug
10/3 gauge
L6-30P/L6-30R
100 ft /
06-100181-25 amp, 6250 watts

8/4 SOOW ELECTRICAL CORD

600V, Water/Oil Resistant Portable Cord

Specifications
Jacket Type ..... SOOW
(Oil/Water Resistant)
Voltage ............. 600V
Diameter ........... .950”
Gauge ............. 8 AWG
Length ................................................... 100’
Conductors ......................... 4 wire
Ampacity ......................... 35A
Temperature Rating ..................... 90° C

12/3 EXTENSION CORD

Our special Pro Glo® SJTW (300V) jackets offer high visibility for safety underfoot and extra flexibility in cold weather. Each male plug has a built-in neon light which indicates there is power in the cords and outlet. In addition, these extension cords provide Continuous Current and Ground Monitoring (CCM), and OSHA safety requirement. A neon light in the female connectors lets you know at-a-glance that there is ground continuity.
ACCESSORIES

TROWELS
Ideal for troweling mastic and torch down. Constructed of a hardened and tempered high carbon steel blade and a solid wood handle.
Large 7” round point trowel (A) ................ T03400
Small 5” round point trowel (B) .............. T03450
Pointing trowel (C) .............................. T03360
Margin trowel (D) ............................... T03350

ROLLERS
Steel Rollers
A 2” steel roller with single fork .......... R00785
B 4” steel roller with double fork ........ R00764

Silicone Rollers
A 1 3/4” silicone roller ...................... R00770
B 2” silicone seam roller with standard single fork and cushion-grip handle.
C 2” silicone roller with ergonomic plastic handle and single extended offset fork.
D Roll-N-Chek combo tool stays well balanced in your hand, letting you roll out the seam and immediately test with no “pickup and put down” of different tools, with ergonomic plastic handle ............. R00774
E 4” silicone roller.

The Wrist-Saver roller’s patent pending design allows for proper positioning of your arm, wrist and hand into a neutral, relaxed working position. The design allows you to use the power of your whole arm and conserve energy, allowing you to work longer with less fatigue.

Aluminum V Roller
- Detail “V” rollers provide greater ease in seaming tight angles and performing detail work around fixtures and in corners.
- 5” hardwood handle and enclosed bearings provide balance and smooth rolling action.

Nylon V Roller
A Nylon V Roller .......................... R00782
B Nylon Cone Roller .................. R00792

Convertible Seam Tester
A hand-held model that converts to a stand-up seam tester in seconds!

Steel Stand-up Roller .......... R00755

SCISSORS

WISS 10” Industrial Shear, bent handle, cushion-grip with blunt safety point blades.
- Blade tips rounded for extra protection.
- Precision ground blades for sharper cutting edges & longer blade life.
- Handle rings designed to comfortably fit users hands
- Red cushion grip handles that give maximum comfort.
- SET-EASY pivot adjustment easily & securely adjust to users preference.
- Hot dropped forged nickel plated blades.

WISS 10” and 12” Industrial Shear, bent handle
- Precision ground blades for sharper cutting edges & longer blade life.
- Handle rings designed to comfortably fit users hands.
- SET-EASY pivot adjustment easily & securely adjust to users preference.
- Hot dropped forged nickel plated blades.

EVERHARD BENT HANDLE SCISSORS / SHEAR 10”
These utility shears have stamped, stainless steel blades. Ideal for trimming rubber material, and TPO material. Lightweight with large plastic handles, these shears can be used right- or left-handed.

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MODIFIED TORCHES

RT BASIC TORCH KIT
Includes RT2\(\frac{1}{2}\)-20 stand-up torch with an output of 200,000 b.t.u.'s, 25' l.p.g. hose, regulator and wrench tightened p.o.l. ................................... Wt. 8 Lbs. T03158

RT2\(\frac{1}{2}\)-20C TORCH KIT
Perform stand-up work with ease using this torch. Overall torch length is 29". Includes 2\(\frac{1}{2}\)-20 stand up torch with an output of 200,000 b.t.u.'s, torch stand, 25' l.p.g. hose, regulator, hand tightened p.o.l. squeeze valve, pressure gauge, spark lighter and flints ........................................ Wt. 8 Lbs. T03160

ROOFERS RT COMBO LW TORCH KIT
This complete kit includes both a detail and stand-up torch. Equipped with a quick connect fitting that allows the operator to switch from detail to stand-up torch in a snap. NO tools are required. Kit includes an RT11/2-10 detail torch with an output of 50,000 b.t.u.'s/hr., RT21/2-20 LW stand-up torch with an output of 400,000 b.t.u.'s/hr., 25' l.p.g. hose, R-567.C regulator, P-W 795 hand tightened p.o.l. fitting, 2 each V-880 squeeze valve G-23 gauge, 2 each TB-4 torch stand, L2001 spark lighter and flints, HK 7 quick connector set and a pipe thread sealant. ........................................ Wt. 9 Lbs. T03161

SPA 540A DRAGON WAGON
Five adjustable burner heads on a stationary manifold. Unique one-hand design makes this unit easy to maneuver. Includes a spool type roller bar. Comes complete with l.p.g. hose, regulator, hand tightened p.o.l., squeeze valve and pressure gauge .................... Wt. 58 Lbs. T03176

SPA 740A DRAGON WAGON
Equipment is a matter of preference on any commercial roofing job. For those who prefer tighter spacing between the burners, we offer the SPA 740A. The Red Dragon® SPA 740A features seven adjustable torches and the same quality and reliability as the SPA 540A. One handle design, easy roll mount, fully adjustable manifold, side shields and trailing seam wheels are all standard.

MODIFIED BITUMEN APPLICATOR MODEL SPA1000
Two handle design modernized by Red Dragon technology. Features include a stainless steel manifold and framework and 7 durable vapor torches.
MODIFIED TORCHES

HH 6030 RED DRAGON HOOKER
Torch modified bitumens without walking on the membrane. Hook wraps around the hips to help reduce back and shoulder strain. May also be used to control the roll when applying modifieds to sloped roofs. Length is adjustable. ........ Wt. 9 lbs. T03180

HR 836 ROLL HOOK
Hand torch roll easily without walking on the membrane. Pull or push the roll as necessary. Use with the RT21/2-20C torch kit. Overall length is 36”. Wt. 2.7 Lbs. T03183

SIEVERT
SIEVERT TURBO ROOFER TORCH KITS
Known for quick and easy ignition. All four torch kits include the Sievert handle with dual control knobs, and durable stainless steel or brass burner heads.

PS2960 TURBOROOFER FIELD TORCH KIT
Popular kit that features a powerful, wind stable flame. Handle has dual control knobs for "complete" flame control.
Kit includes: ................................. T03456
3460-47 18" torch assembly with stand; 175-350,000 b.t.u.’s/hr.
15251S 25’ l.p. hose
3062-93 Adjustable regulator 28-57 p.s.i.
2000S Spark lighter

DS2944 TURBOROOFER DETAIL TORCH KIT
Ideal kit for flashings and small detail work.
Kit includes: ........................................ T03459
3444-47 18” torch assembly with stand; 175-300,000 b.t.u.’s/hr.
15251S 25’ l.p. hose
3062-93 Adjustable regulator 28-57 p.s.i.
2000S Spark lighter

CS4460 TURBOROOFER COMBINATION TORCH KIT
Combination kit comes with two handles with quick connects for easy changing out between detail and field torch.
Kit includes: ........................................ T03462
3460-47 Torch assembly with stand; 225-375,000 b.t.u.’s/hr.
3444-47 Torch assembly with stand; 175,000 b.t.u.’s/hr.
3001-01 Quick connect for handle (2)
3002-01 Quick connect for hose
15251S 25’ l.p. hose
3062-93 Adjustable regulator 28-57 p.s.i.
2000S Spark lighter

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MODIFIED TORCHES

EBK-1 DETAIL EMBEDDER TORCH KIT

Embed granules in those tight, hard to reach places quickly and consistently. Remove part number EBT-00 to use as a regular detail torch. Kit includes: ...... Call 344-47 18” torch assembly EBT-00 Embedding tool & handle assembly 15251S 25’ U/L listed hose 3062-93 U/L listed hand tightened regulator; 28-57 p.s.i. 2000S Flint striker

EBK-2 STAND-UP EMBEDDER TORCH KIT

No need to kneel with this stand-up embedder torch kit. Remove part number EBT-00 to use as a torch. Kit includes: ...... T03481 3449-47 32” torch assembly EBT-00 Embedding tool and handle assembly 15251S 25’ U/L listed hose 3062-93 U/L listed hand tightened regulator; 28-57 p.s.i. 2000S Flint striker

TB2944 TURBOROOFER TWIN BURNER TORCH KIT

Double the b.t.u. output with this twin burner kit using the popular Sievert handle with dual control knobs. Kit includes: ...... T03476 3507-01 20” neck tube made of high quality brass 7172-40 Neck tube support stand 7152-41 Dual torch bracket 2944-90 (2) Turboroofer detail torch head 15251S 25’ U/L listed hose 3062-93 U/L listed hand tightened regulator; 28-57 p.s.i. 2000S Flint striker

ROOF DRYERS

RD6009 ROOF DRYER

Be back on the job in no time using the RD6009 roof dryer to defrost the roof deck, remove morning dew and mist. Generates an air-stream up to 200 m.p.h. and can dry 1,600 cubic feet per minute. Boasts a VT 3-12 S burner system producing up to 250,000 b.t.u.’s/hr at 350° F. Includes a 25’ U/L listed l.p.g. hose, preset 18 p.s.i. regulator and a hoisting hook. Two models to choose from. RD6009 w/5 h.p. Briggs & Stratton recoil start engine. .......... Wt. 118 Lbs. D00600 RD6009 w/5 h.p. Honda recoil start engine. .......... Wt. 125 Lbs. Call
SIK1-30 SOLDERING IRON

Designed to perfection. Soldering bit is angled and can be turned around to accommodate working within confined areas. The flame is not exposed, making this unit highly windproof while at the same time protecting nearby materials. Includes the one-of-a-kind Siever-Matic handle. Press the trigger and the burner ignites, no matches needed. 12 oz. copper bit is standard. 14 oz. and 18 oz. copper bits available as an option. Additional soldering kits available.

Package includes:
- 3366-97 Siever-matic S handle
- 7003-00 Soldering burner w/windshield
- 7003-50 12 oz. copper bit
- 15251S 25’ l.p.g. hose
- 3091-23 Preset regulator (28 p.s.i.)
- 3200-01 Quick connect
- 5013-90 Canvas bag

ADDITIONAL BITS
- 7003-50 12 oz. diagonal copper soldering bit T03485
- 7004-00 14 oz. pyramid copper soldering bit T03483
- 7005-00 18 oz. diagonal copper soldering bit T03484
- SIK 1-30 ...................................................... T03475

HAK1-30 HOT AIR DETAIL KIT

No exposed flame makes this unit perfectly suited for heat welding modified bitumen, Peel-N-Stick membranes and other delicate detail work. Provides a continuous flow of controlled heat to the membranes. Output is 50,000 b.t.u.'s/hr. at 28 p.s.i. or 85,000 b.t.u.'s/hr. at 57 p.s.i. Well balanced ergonomically correct design is light weight and includes a convenient Piezo ignition with Dead Man’s Grip handle. Kit comes complete with a #2981-38 blower; 25’ l.p.g. hose, adjustable regulator and a quick disconnect. Model HAK-1-30 ......................... T03472

PSI 3380 KIT

Portable soldering kit. The new PSI 3380 has been designed for completing copper and sheet metal work quickly and easily. The ergonomic and lightweight design makes the soldering iron easy to handle.

Features:
- Lightweight titanium and aluminum construction reduces fatigue
- Automatic ignition button
- Burner designed to contain flame and make windproof
- Easily used with one hand
- Operates in all positions (360°)

Package includes:
- 3380-30 Soldering iron and (1) 8 oz. copper bit
- 2202-83 Ultragas cartridges (2)
- Metal carrying case with (2) jet orifices
GUARD RAILS
Cleasby Manufacturing Company is a leading provider of OSHA compliant safety rail systems used for fall protection. Our complete line of safety rails, roof railing are available with freestanding, portable, permanent or parapet clamp style. Mounting options and custom sizes and designs are available.


GUARD RAIL SYSTEM
Provide workers with the ultimate safety barrier system. Designed to withstand up to 200 Lbs. of dead weight when assembled in accordance with manufacturer’s instructions. Sets up in minutes and requires no additional hardware. Eliminate back strain from hauling the base plates using our transport cart. Moves steel base plates from one point to the next as the work progresses.

- Rail sections are pinned to the base plates for added reinforcement.
- Base plates have a reinforced welded hoisting eye for transporting.
- Steel brackets are welded onto the base plates. Brackets hold 2”x6” toe boards as required by OSHA.
- All components sold separately.

5’ Guard Rail Section .............. Wt. 30 Lbs. S00075
8’ Guard Rail Section .............. Wt. 39 Lbs. S00070
10’ Guard Rail Section ............ Wt. 45 Lbs. S00065
Base Plate ......................... Wt. 90 Lbs. S00060
Transport Cart .................... Wt. 35 Lbs. S00080

PERIMETER WARNING LINE SYSTEM
Alert workers that they are in close proximity of the roof’s edge with our popular warning line system. Stanchions are fabricated from pipe with slip-fit connections for inserting into the base plates. Base plates measure 24” x 24” x 1/4”. A complete system includes four stanchions with four detachable support base sections and 100’ of reinforced pennants.

Warning Line System Complete .......... Wt. 205 Lbs. W00050
Warning Line Base and Post only .......... Wt. 51 Lbs. W00075
Warning Line Post only .......... Wt. 9 Lbs. W00075.B
Warning Line Base only ...... Wt. 45 Lbs. W00075.A
100’ Pennant Line .................... Wt. 1 Lb. W00100

DELINEATOR BARRIER POST SET
48” high, orange color, t-top post, with 11 lb. base. Caution tape is easily wrapped around the top of this delineator. Available in other sizes and weight.

......................... Wt. 12 Lbs. C00013
SAFETY EQUIPMENT

COLLAPSIBLE WARNING LINE SYSTEM

Storage is a breeze with this compact system. Post and plate are welded together in a way that allows the unit to fold up into one compact linear unit. Lightweight and easy to assemble, no additional hardware required. System is sold as a complete unit including four base plates, four posts and a 100’ heavy duty reinforced pennant line. Collapsible warning line system complete

- 100’ pennant line .............. Wt. 1 Lb. W00100

W00150

100’ pennant line .............. Wt. 1 Lb. W00100
HAND TOOLS & SPECIALTY ITEMS

BARS FOR TEAR-OFF

NAIL BARS
Heavy duty solid steel nail blade welded to a steel handle is specifically designed for removing shingles, felts and insulations quickly. Two sizes to choose from.
4” Nail Bar .......... Wt. 12 Lbs. B00050
7” Nail Bar .......... Wt. 14 Lbs. B00100

MEGA BAR
Heavy duty bar for tear off with reinforced bottom for the toughest tear off jobs. .................................................. B00575

MIDWEST NAIL BAR
A one-of-a-kind bar with an angled head eliminates the need to stoop over for extended periods of time when removing composition shingles, capsheet and nailed base sheets.
................................................................. B00500

SCRAPER BARS
Designed for easy removal of adhered plys from the roof deck including gravel and hot applied materials. Heavy duty steel construction with steel tube handle. Blades are constructed from spring steel.
3½” scraper bar .......... Wt. 8 Lbs. S02950
7” scraper bar Wt. 9 Lbs. S03000
3½” replacement blade . S03050
7” replacement blade ..... S03100

PITCH FORK
Ames wood handle ..................... Wt. 4 Lbs. S03812
Foxy steel handle ..................... Wt. 5 Lbs. S03813

CLEASBY ROOF RIPPER BAR
Minimize time and labor when tearing off a roof using these leaf-spring bars. Removes felt and shakes in one easy operation. Two styles to choose from.
T-handle .................... Wt. 7 Lbs. B00550
D-handle ................. Wt. 7 Lbs. B00550.A

LONG HANDLE TEAR OFF SHOVEL WITH STEP
A superior handle at a reasonable price, heavier than wood, this steel handle is made of 1” schedule 40 stock. The steel head is the industry standard, although standard in dimensions, it is welded for superior strength. The heel is made with 11 gauge steel plate. Available in straight or serrated edge.

FIBERGLASS TEAR-OFF SPADE WITH REINFORCED STEEL BACK
.................................................. S04000

FIBERGLASS TEAR-OFF SPADE NON-REINFORCED
.................................................. S03950

WOOD TEAR-OFF SPADE WITH REINFORCED STEEL BACK
.................................................. S04045

WOOD TEAR-OFF SPADE NON-REINFORCED
.................................................. S04040

800-253-2729 SAN FRANCISCO, CALIFORNIA 800-525-1399 WESTMINSTER, COLORADO
# HAND TOOLS & SPECIALTY ITEMS

## DIRT SLING
A simple and cost effective way of removing trash and roof debris.

Available in the following sizes:
- 6'x6' – S03450
- 8'x8' – S03500
- 12'x12' – S03501

## AXE – ROOFERS STANDARD
![Axe](image)

Hickory handle ........................................ A00050

## AXE – ROOFERS
![Axe](image)

Fiberglass handle ..................................... A00051

## FELT SLITTER
Choose either our manually operated or motorized felt slitter for faster and more accurate cutting.

Use to cut full-width or smaller rolls of single-ply membranes, modified bitumen, EPDM, roll roofing, rag and fiberglass felts. Knife blade settings are on one-inch centers.

40" Electric Felt Slitter (pictured) ........ Wt. 235 Lbs. F01250
40" Manual Felt Slitter ............ Wt. 180 Lbs. F01300
Felt Slitter Blades .......................... K14300

Custom sizes available.

## MESH TRUCK TARPS
Comply with the law and keep your debris safely contained in your truck. Made of high strength nylon mesh with grommet every 30”.

Available in the following sizes:
- 8’x10’ – T00830
- 10’x12’ – T00831
- 10’x14’ – T00832
- 10’x20’ – T00833
- 12’x18’ – T00835
- 12’x20’ – T00836
- 15’x20’ – T00840

## DIRTY SLING
A simple and cost effective way of removing trash and roof debris.

Available in the following sizes:
- 6’x6’ – S03450
- 8’x8’ – S03500
- 12’x12’ – S03501

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![Axe](image)

Hickory handle ........................................ A00050

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Fiberglass handle ..................................... A00051

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40" Manual Felt Slitter ............ Wt. 180 Lbs. F01300
Felt Slitter Blades .......................... K14300

Custom sizes available.

www.cleasby.com  email: info@cleasby.com
HAND TOOLS & SPECIALTY ITEMS

DEKJAK™
Safely stack up to 15 sheets of plywood on pitched roofs of 3/12 up to 8/12. Load limit is based on sheets measuring 4'x8'x1/8" and weighing 50 Lbs. each. Secure Dekjak™ directly to the rafter or ridge over attached sheets or existing skip sheeting. Provides a safe, level surface to cut on, eliminates "saw binding."

Dekjak™ (sold 2 per set) .......... Wt. 32 Lbs. S00097

MEMBRANES

IRISH FLAX
Black sheathing made from flax and jute fibers, impregnated with bitumen. Used as an underlay for mastic asphalt, forming a perfect isolating membrane between the asphalt and the substructure in roofing and flooring. Twenty-five rolls per pallet. Weight per roll 34 Lbs.

1-24 rolls .................. F01995
1 pallet .................. F02000
2-3 pallets .................. F02005
4 or more pallets ............. F02010

SLATE RIPPER BAR
Solid carbon steel construction. Taper ground blade front to back provides maximum flexibility and optimum strength. This extremely thin blade allows the user to get under a broken piece of slate to do repair work without damaging other slate tiles. ...................... Wt. 4 Lbs. R00725

SLATE CUTTER
Cuts hips, valleys and half slate without any waste. Leaves the same chamfered edge. Blade is made of case hardened tool steel and mounted in a steel frame on 3/4" waterproof plywood
Wt. 3 Lbs. C04300

SLATER BRACKET
Better than a standard bracket when working on steep pitched roofs. All angles and inclines are easily accommodated with this one bracket. Measures 10" x 6".
Model #3300
Wt. 8 Lbs. B01600

SLATE HAMMER
- Used when installing slate
- Beveled midsection to trim slate
- Point end for punching holes
- Unique multi-use hammer
......... HO0826 (left)
......... HO0825 (right)

AIR CONDITIONER JACKS
Easy to use hand crank adjustable air conditioning jacks. Lifts units weighing up to 2,000 Lbs. 15" high. Sold two per set ................. Wt. 150 Lbs J00051

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ROOF HATCHES

BILCO MODEL S20 ROOF HATCH

Supports a live load of 40 Lbs. per square foot. Cover is a box type design, pivoted on heavy pintle hinges. All hardware is zinc plated and chromate sealed. Designed for easy installation. Available in standard and custom sizes.

3’ x 2.6’ Galvanized .......... Wt. 170 Lbs. H00025
3’ x 3’ Galvanized

(GApprox.) Wt. 190 Lbs. Call

Custom sizes ............................................. Call

ALUMINUM ROOF HATCH, 3’0” x 2’6”

GALVANIZED ROOF HATCH, 30” x 96”

BABCOCK-DAVIS ROOF HATCH

Babcock-Davis’ Roof Hatch product offering includes a complete line of roof access and safety products that meet life safety and building code requirements. With Babcock-Davis, we build our services around your specified needs.

STEEL PERSONNEL SHIP STAIR ACCESS

ROOF HATCH

• Galvanized steel, red oxide powder coat
• Size: 30” x 54”

www.cleasby.com  email: info@cleasby.com
ROOFTOP ACCESSORIES

ACCESS LADDERS
- Walk through lift-up rail extensions.
- Ladders with safety cages mandatory above 20 feet.
- Security door and fall arrest available.
- 2” wide step with smooth rounded corners.
- Self cleaning treads.
- Alternate wall brackets available.
- No sharp corners or edges.
- Steps capable of withstanding a 1,200 Lb. load.
- Choose in either aluminum or steel.

STEEL LADDER WITH RETURN
From initial design concept to the finished product, Cleasby has a complete line of ladder/tread/railing access solutions for commercial, school, or government projects. Whether your requirements call for a single ladder or an entire project with multiple needs, Cleasby has the expertise and manufacturing capacity to handle any project.

The CLR-1414 Hatch Access Vertical Ladder is designed to meet or exceed OSHA and ANSI A14.3 standards. We feature steel or all-welded aluminum construction with no field assembly required. The CLR-1414 Hatch Access Vertical Ladder is manufactured from high-strength materials to applicable ASTM standards. Ladder rungs are available in standard 18” or 24” widths, made from deep serrated extruded aluminum for sure-footed climbing, with 1,000 pound loading capacity. The U-200 Hatch Access Vertical Ladder is “heavy duty” for the heavier loads associated with equipment repair and maintenance personnel, and designed to install just below a hatch door to assure safe entry and exit. Standard wall mounting brackets are included with all ladders. Use for hatch heights 20 feet or less.

Security doors, safety climb fall arrest systems and custom fabrication requirements are available options.

BILCO LADDER UP LU-1 SAFETY POST
Safety posts provide easier, safer ladder access through roof hatches; floor, vault and sidewalk doors; and manholes. This telescoping post permanently mounts to the top two rungs of any fixed ladder, providing a positive hand-hold and enabling the user to enter or exit an opening in an upright and balanced position.

CAGED ACCESS LADDER
The CCL-120 Roof Access Cage Ladder by Cleasby, Inc. is designed to meet or exceed OSHA and ANSI A14.3 standards. We feature all-welded steel construction with no field assembly required. The CCL-120 Roof Access Cage is manufactured with high-strength materials, steel or aluminum, to applicable ASTM standards, with standard black finish. Ladder rungs are a standard width of 20”, made from 3/4” cold rolled steel or deep serrated material for sure-footed climbing, with 1,000 pound loading capacity. Ladder cage dimensions meet OSHA guidelines. The CCL-120 Roof Access Cage Ladder is designed to provide a more secure climbing environment when ladder distances exceed 20 feet or in hazardous areas. Walk-through hand railing assures safe entry and exit. Standard wall mounting brackets are included with all ladders. Also for deck/mezzanine access.

Security doors or cage gates and custom fabrication requirements are available options.

INTERIOR ACCESS LADDER
The CLR-1414 Hatch Access Vertical Ladder is designed to meet or exceed OSHA and ANSI A14.3 standards. We feature steel or all-welded aluminum construction with no field assembly required. The CLR-1414 Hatch Access Vertical Ladder is manufactured from high-strength materials to applicable ASTM standards. Ladder rungs are available in standard 18” or 24” widths, made from deep serrated extruded aluminum for sure-footed climbing, with 1,000 pound loading capacity. The U-200 Hatch Access Vertical Ladder is “heavy duty” for the heavier loads associated with equipment repair and maintenance personnel, and designed to install just below a hatch door to assure safe entry and exit. Standard wall mounting brackets are included with all ladders. Use for hatch heights 20 feet or less.

Security doors, safety climb fall arrest systems and custom fabrication requirements are available options.
ROOFTOP ACCESSORIES

BABCOCK-DAVIS ROOF HATCH SAFETY RAILS

BIL-GUARD® HATCH RAILING SYSTEM

Fixed hatch railing system provides a permanent means of fall protection for roof hatch openings. Meets and exceeds OSHA fall protection regulations (29 CFR 1910.23). Models are available for most roof hatch and automatic fire vent sizes.

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