

Reeves Roofing Equipment Company



Celebrating 40 Years of Quality
1965 - 2005



John, Joe Jr. and Amy Reeves own and operate Reeves Roofing Equipment.



Ted Bessellieu began working at Blackwell Burner Co. in 1956 and came to Reeves in 1977. Ted oversees all manufacturing at Reeves.



Gilbert Fernandez started working at Blackwell Burner Co. in 1970. He joined Reeves in 1993 and is our Sales Manager.



Cathy Chambers has been with Reeves since 1984. She followed her mother and grandmother to become our 3rd generation bookkeeper. She also performs customer service and sales duties.



Bill Ross started at Reeves in 1984. He updates our inventory system, supports accounting, handles sales and customer service duties, as well as desktop publishing.



Adolfo "Adolf" Angeles began at Reeves in 1972. In 1983, he became purchasing agent and also performs sales and customer service duties.



Don Touchstone began working at Reeves in 1970. He has been the manager of the shipping and receiving department since 1983.

Warranty

Products manufactured by Reeves Roofing Equipment Co., Inc. ("REEVES") will be delivered to the user, of the kind and quality described in the order and shall be free of defects in workmanship and materials. Should any failure appear within 90 days from the delivery date to the user, "REEVES", shall upon notification that the goods have been stored, installed, maintained and operated in accordance with the manufacturer's recommendations, correct such defect by suitable repair or replacement.

Specifically excluded from the warranty are failures caused by misuse, neglect, abuse, alteration or modification. No liability shall result from delay in performance or nonperformance caused by circumstances beyond "REEVES" control, including but not limited to acts of God, fire, flood, war, government action, accident or work stoppage. This is the only warranty on any "REEVES" equipment written in this catalog. No other writing or description in the catalog shall be construed as a warranty.

Products sold by "REEVES", but manufactured by others.

Except for the manufacturer's warranty (if any), the products hereunder are sold as is. No other warranty, express or implied, is made. Any warranty of the manufacturer is hereby assigned and transferred to the user. "REEVES" is not liable for any incidental or consequential damages in connection with these products.

Engines

Read the instructions sent with each engine. Fill out the Warranty Sheet and place a copy in your file for future reference. If you have any questions or problems with your engine, contact your nearest Authorized Service Center to help you. If the engine is sent to Reeves Roofing Equipment Co., Inc., whether under warranty or not, we will take it to our local Authorized Service Center. You will be charged for the freight to and from Helotes, Texas, repairs (if not under warranty), plus a \$75.00 charge for handling.

Prices & Shipments

All prices quoted are F.O.B. Helotes, Texas and subject to change without notice. All shipments are freight collect (except UPS shipments) unless arrangements are made prior to the shipment.

Shortages or Damaged Goods

"REEVES" is not responsible for lost or damaged goods. If any item is short or damaged, do not accept the shipment until the freight agent makes a damage notation on your freight bill. If the shipment is refused because of loss or damage without a damage notation and returned to Reeves, you will be responsible for any freight charges incurred.

Returned Goods

Goods should not be returned without authorization from Reeves Roofing Equipment Co., Inc. You will be given a return goods (R.G.) number that must be marked on all packages being returned. A restocking fee will be charged for handling (unless product is defective or faulty). **All items being returned must be prepaid.** If item was returned because of defect, credit will be issued for the freight. Shipments being returned without authorization will be refused.

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Owners Curtis Blackwell, Joe "Jody" Reeves and Preston Reeves breaking ground on a new building in 1979.



140 Gallon SINGLE BURNER DRAW KETTLE

- One #2 LP burner or one BK-50 kerosene burner
- Highway rated running gear
- 1 1/2" insulation 1000° resistance
- Stabilizing rear drop leg
- Bulldog combo jack
- Two 4' safety chains with hooks
- 25' LP-Gas hose and regulator
- Stop, tail & turn lights
- Standard pin-type hitch
- 2 1/2" face stem-type thermometer
- D.O.T. kit
- P185/75R-14 tires
- 2 1/2" cast iron draincock
- Loading height 42"
- Weight 900 lbs.



200 Gallon SINGLE BURNER PUMP KETTLE

- 5.5 HP Honda Engine with 6 to 1 reduction gear
- 20 GPM Vican pump
- One #3 LP burner or one BK-60 kerosene burner
- Highway rated running gear
- 1 1/2" insulation 1000° resistance
- Stabilizing rear drop leg
- Bulldog combo jack
- Two 4' safety chains with hooks
- 25' LP-Gas hose and regulator
- Stop, tail and turn lights
- Standard pin-type hitch
- 2 1/2" face stem-type thermometer
- D.O.T. kit
- 700-14 C/6 ply tires
- Fold over rain cover
- 2 1/2" cast iron draincock
- Loading height 42"
- Weight 1,200 lbs.

Note: Pump kettles are designed for quick pumping. This makes draincock withdrawal slower because of the draincock's location.



265 Gallon SINGLE BURNER PUMP KETTLE

- 9 HP Honda Engine with 6 to 1 reduction gear
- 35 GPM Vican pump
- One #3 LP burner or one BK-60 kero burner
- Highway rated running gear w/electric brakes
- 1 1/2" insulation 1000° resistance
- Stabilizing rear drop leg
- Combo jack with 8" caster
- Two 4' safety chains with hooks
- 25' LP-Gas hose and regulator
- Stop, tail and turn lights
- Heavy duty adjustable pin-type hitch
- 2 1/2" face stem-type thermometer
- D.O.T. kit
- 700-15 C/6 ply tires
- Fold over rain cover
- 2 1/2" cast iron draincock
- Loading height 40"
- Weight 1,900 lbs.



380 Gallon DOUBLE BURNER PUMP KETTLE

- 9 HP Honda Engine with 6 to 1 reduction gear
- 35 GPM Vican pump
- Two No. 2 LP burners or two BK-55 kerosene burners
- Highway rated running gear w/electric brakes
- 1 1/2" insulation 1000° resistance
- Stabilizing rear drop leg
- Combo jack with 8" caster
- Two 4' safety chains with hooks
- 25' LP-Gas hose and regulator
- Stop, tail and turn lights
- Heavy duty adjustable pin-type hitch
- 3" face stem-type thermometer
- D.O.T. kit
- 700-15 D/8 ply tires
- Fold over rain cover
- 2 1/2" cast iron draincock
- Loading height 41"
- Weight 2,300 lbs.



450 Gallon DOUBLE BURNER PUMP KETTLE

- 9 HP Honda Engine with 6 to 1 reduction gear
- 35 GPM Vican pump
- Two No. 2 LP burners or two BK-60 kero burners
- Tandem axle highway rated running gear with electric brakes on both axles
- 1 1/2" insulation 1000° resistance
- Combo jack
- Two 4' safety chains with hooks
- 25' LP-Gas hose and regulator
- Stop, tail and turn lights
- Heavy duty adjustable pin-type hitch
- 700-15 C/6 ply tires
- 3" face stem-type thermometer
- D.O.T. kit
- Fold over rain cover
- 2 1/2" cast iron draincock
- Loading ht. 41"
- Weight 2,700 lbs.

650 - 750 Gallon DOUBLE BURNER PUMP KETTLE

- 9 HP Honda Engine with 6 to 1 reduction gear
- 35 GPM Vican pump
- Two No. 3 LP burners or two BK-65 kerosene burners
- Tandem axle highway rated running gear with electric brakes on both axles
- 1 1/2" insulation 1000° resistance
- Two 4' safety chains with hooks
- 25' LP-Gas hose and regulator
- Stop, tail and turn lights
- Heavy duty adjustable pin-type hitch
- 700-15 D/8 ply tires
- 3" face stem-type thermometer
- D.O.T. kit
- Fold back rain cover
- Combo jack
- 2 1/2" cast iron draincock
- Loading ht. 48" / 51"
- Weight 3,250 lbs. / 3,350 lbs.



1000 Gallon DOUBLE BURNER PUMP KETTLE

- 9 HP Honda Engine with 6 to 1 reduction gear
- 35 GPM Vican pump
- Two No. 3 LP burners
- Triple axle highway rated running gear with Electric brakes on all three axles
- Hi-Lo semi-automatic controls
- 1 1/2" insulation 1000° resistance
- Two 4' safety chains with hooks
- 25' LP-Gas hose and regulator
- Stop, tail, turn and clearance lights
- Heavy duty adjustable pin-type hitch
- 700-15 D/8 ply tires
- 3" face stem-type thermometer
- D.O.T. kit
- Fold back rain cover
- Combo jack
- 2 1/2" cast iron draincock
- Loading ht. 52"
- Weight 4,400 lbs.



Go to page 9 to see the Reeves Rear Mounted Pump Kettles.

KETTLE SPECIFICATIONS – 8 High Performance Single, Tandem and Triple Axle Models are available to meet your exact needs

Kettle Model	140 Gal Draw Kettle	200 Gal Pumper Kettle	265 Gal Pumper Kettle	380 Gal Pumper Kettle	450 Gal Pumper Kettle	650 Gal Pumper Kettle	750 Gal Pumper Kettle	1000 Gal Pumper Kettle
Gallon Capacity	140 Gal.	200 Gal.	265 Gal.	380 Gal.	450 Gal.	650 Gal.	750 Gal.	1000 Gal.
Usable Gallons Above Flues	100 Gal.	154 Gal.	177 Gal.	338 Gal.	388 Gal.	495 Gal.	568 Gal.	778 Gal.
Pump	N/A	20 GPM	35 GPM	35 GPM	35 GPM	35 GPM	35 GPM	35 GPM
Honda Engine w/ 6-1 Red. Gear	N/A	5.5 HP	9 HP	9 HP	9 HP	9 HP	9 HP	9 HP
Kerosene Tank	25 Gal.	25 Gal.	35 Gal.	40 Gal.	40 Gal.	50 Gal.	50 Gal.	N/A
Kero Burner Hose	4'	7'	7'	(2)7'	(2)7'	(2)7'	(2)7'	N/A
Kero Frame Hose	N/A	7'	7'	8'	9'	10'6"	10'6"	N/A
Kerosene Burner	BK-50	BK-60	BK-60	(2)BK-55	(2)BK-55	(2)BK-65	(2)BK-65	N/A
Kerosene Jet	K-47	K-40	K-40	K-44	K-44	K-37	K-37	N/A
LPG Hose	25'	25'	25'	25'	25'	25'	25'	25'
LPG Burner	No. 2	No. 3	No. 3	(2)No. 2	(2)No. 3	(2)No. 3	(2)No. 3	(2)No. 3
LPG Jet	P-38	P-36	P-32	P-34	P-34	P-32	P-32	P-32
Draincock	2 1/2"	2 1/2"	2 1/2"	2 1/2"	2 1/2"	2 1/2"	2 1/2"	2 1/2"
Stem Therm.	2 1/2"	4"	4"	8"	8"	8"	8"	8"
Loading Height	42"	42"	40"	41"	41"	48"	51"	52"
Tire Size	P185/75R 14 4 Ply	700-14 C/6 Ply	700-15 C/6 Ply	700-15 D/8 Ply	700-15 C/6 Ply	700-15 D/8 Ply	700-15 D/8 Ply	700-15 D/8 Ply
LP Ship Wt.	900 lbs.	1350 lbs.	1900 lbs.	2300 lbs.	2700 lbs.	3250 lbs.	3350 lbs.	4400 lbs
Kero Ship Wt.	1,000 lbs.	1,450 lbs.	2,000 lbs.	2,400 lbs.	2,800 lbs.	3,350 lbs.	3,450 lbs.	N/A

Standard Features for Reeves Kettles

Front Mounted Engine & Pump

Reeves' front mounted engine and pump provide a system which is more durable and easier to service than deck mounted systems. The Reeves "heavy duty" pump system features a through-the-wall mounted Vicam Pump with an external outboard bearing that assures alignment and allows for output adjustment. Deck mounted vertical pump systems are usually subjected to greater heat, vibration and misalignment due to sagging support braces. Reeves'

simple direct horizontal linkage is tough, dependable, and eliminates the need for costly right angle gear boxes, commonly found on deck mounted systems.

Reeves pump system design also helps isolate its engine from excessive smoke and heat. This is important when refueling, because top mounted engines are more prone to catch on fire.



Reeves low straight line horizontal power-train is uniquely accessible for servicing.

Engines

All Reeves Kettles have Honda Engines which feature Overhead Valves, Low Oil Level Shut Off, Solid State Ignition and Automatic Decompression for easy starting.



Ductile Iron Burners

Exclusive! Only Reeves equips their full line of LP kettles with ductile iron burners. This means that there are no welds to break. Commonly used sheet metal burners are prone to weld failure and may require premature replacement. Reeves solid cast burners have vaporization channels in the bottom of the burner that allow full vaporization of liquid LP.



Diamond Shaped Flues

Reeves' flues deliver rapid heating due to the additional heat surface area. The increased efficiency of Reeves' unique flue design is due, in part, to flue-to-vat sidewall configuration. The diamond shaped flues and rectangular junction boxes closely parallel the sides and bottom of the vat providing improved heat dispersal.



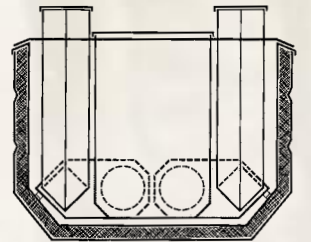
Flanged Welds

The design of the junction box (as well as the fire box) allows Reeves to flange (flare) all center tube joints. This is especially important because of the intense heat concentration at this point. These flanged junctions allow for expansion and contraction that otherwise might cause the welds to break.



Insulated Vat

The double wall insulated vat has 1 1/2" 1000° Fiberglass insulation sandwiched between two layers of metal. Reeves' inside vats are welded to leg supports instead of directly to the outside vat. This method keeps the frame from additional stress. Reeves larger kettles have floating leg supports on the rear of the frame which allow for expansion and contraction.



"HEAVY DUTY" Vicam Pump

Standard on Reeves' pump kettles is Vicam's "heavy duty" submergible pump complete with an outboard bearing. This bearing stabilizes the shaft and also has an external rotor adjustment which allows you to make adjustments as the pump wears.

Oversized Discharge Fittings

Using larger 2 1/2" discharge fittings provides more expansion room to alleviate back pressure. Reeves has found this eliminates all unwanted lift line climb.



Inside Front View of Kettle

- A Stem Thermometer
- B Valve Adjusting Rod
- C Roof Control Valve
- D Outlet to roof
- E Submerged VICAN Pump
- F Suction Pipe with Strainer



Larger Tool Box

Heavy duty all steel tool box mounts next to engine on all Pump Kettles. (Great for holding wrenches, knock on unions and Afterburner screens.)



Running Gear

Heavy duty highway rated suspension, axles, wheels and tires on all kettles. Stop, tail & turn lights with license bracket are standard.

Electric Brakes

Electric brakes with breaway kit are standard on 265 through 1000 gallon kettles on all axles.

Removable Bumper

Standard on all Reeves kettles are removable bumpers that meet D.O.T. requirements. Reeves' bumpers are removable to provide access to the draincock or burners.



Jacks

Reeves kettles are equipped with the following:
 140-200 kettles-bulldog jack
 265-380 kettles-combo jack with caster and adj. hitch
 450-1000 kettles-combo jack and adjustable hitch



D.O.T. Kit

All Reeves kettles come standard with D.O.T. transportation decals and papers.



Accessories and Optional Equipment

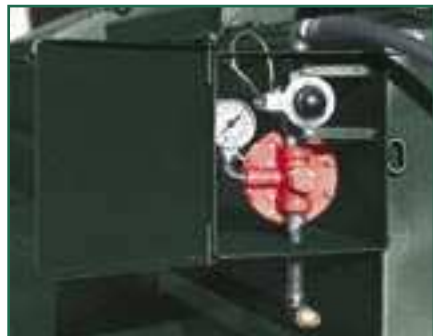


SAFETY LOADER

- Eliminates splash
- Prevent burns
- Reduces fire hazard
- Keeps outside of kettle clean

Semi-Automatic HI-LO CONTROLS

Controls provide temperature regulation for LP burners which hold material at the temperature selected. When top temperature is reached, burners cut back to a low fire. As cold material is added, burners open up to compensate. Available for single burner or double burner kettle hookup.



Semi-Automatic Hi-Lo Controls help keep asphalt within the A.S.T.M. specifications without overheating.



AFTERBURNER

- Eliminates virtually all vapor emission with lid closed.
- Final exhaust is clear and 98% odorless
- LP Burner controlled with Reeves flame out control
- Comes with 25' LP-Gas hose, regulator and valve
- Three brass fire arrestor screens for fire protection
- Requires LP bottle with vapor valve
- Small LP burner operates at 10 lbs. vapor
- 1 gallon will last approximately 1 hour

TUBING RACK

- Available for 200-1000 Gallon Kettles

LP BOTTLE RACK

- Available for All Kettles (For Transporting Only)

COUPLERS & HITCHES

- 2" Ball Coupler For 140-380
- 2 5/16" Ball Coupler For 450-1000
- Lunette Eye Hitch (not shown) 140-1000



24 Hour TEMPERATURE RECORDER

- Includes 10' sensing element and pencil-type sensing bulb
- Inks time and temperature on 10" recording chart.
- No power required
- 100 recording charts included
- Metal box with 36" detachable legs



140 Gallon DRAW-OFF SKID KETTLES

- Single burner heating unit (Kerosene or LP)
- 25' LP-Gas hose with fittings
- 2 1/2" face stem-type thermometer
- 2 1/2" cast iron draincock
- Same diamond shaped flues and heavy duty construction/design as Reeves larger pump kettles
- Width 33", height (less handle) 44", loading height 36", Overall length (w/o draincock) 63"
- Shipping weight 725 lbs.

Loads into most elevator shafts.



35 Gallon "MINI" LP PATCH POT#35

- Heavy duty pre-heater torch
- Diamond shaped flues for rapid heating
- 1 1/2" 1000° insulation on sides of vat
- 25' LP-Gas hose with fittings
- Regulator with gauge & P.O.L.
- 2" cast iron draincock
- 2 1/2" face stem-type thermometer
- Width-21" less therm., 24" w/therm.
- Height-34", Length-47" less draincock
- Two 10 x 2.75" semi-pneu. tires
- Weight 152 lbs.



140-140 TWIN KETTLE

- Separate melting vats can heat pitch and asphalt at the same time which eliminates the need for two kettles on patch jobs.
- Two separate flue systems
- Two burners-LP or Kero
- Two 2 1/2" face stem type thermometers
- Two 2 1/2" cast iron draincocks

Two kettles in One.



REEVES REAR MOUNTED PUMP KETTLE

This system allows you to back up to the job site and still have the horizontal pump system. Can be installed on 265 through 1000 gallon kettles.



Bookkeepers Ann Reeves Shackelford and daughter Mary Ann standing in front of a convention kettle.

In memory of
Ira Cleveland "Cleve" Reeves
who was a past president of
Reeves Roofing Equipment

August 27 1942 - January 10 2005



LP PARTS

TWO BURNER CONVERSION KIT w/Regulator & Lighter Rod

- 3/8" x 25' LP-Gas hose
- Double burner hose hook-up with valves
- Large regulator assembly
- Lighter rod assembly
- Weight 15 lbs.

ONE BURNER CONVERSION KIT w/Regulator & Lighter Rod

- 3/8" x 25' LP-Gas hose
- 3/8" Ball valve assembly with tee and 1/4" valve
- Small regulator assembly
- Lighter rod assy.
- Weight 13 lbs.

LIGHTER ROD ASSEMBLY

3/8" x 25' LP-Gas HOSE w/Fittings

DOUBLE BURNER HOSE HOOK-UP without Valves

DOUBLE BURNER HOSE HOOK-UP w/Valves

3/8" BALL VALVE ASSY. w/Tee and 1/4" Valve

3/8" BALL VALVE with Half Union

SMALL REGULATOR ASSY. w/Gauge & POL

LARGE REGULATOR ASSY. w/Gauge & POL

LP BURNER with Jet & Fuel Pipe

.....See Page 5 for size A



KEROSENE FUEL TANK PARTS

AIR GAUGE

AIR PUMP COMPLETE

TANK ANGLE VALVE

KERO BURNER VALVE

AIR VALVE

2" FILLER CAP

2" NEOPRENE GASKET

2" COMPRESSION DISC

KEROSENE HOSE

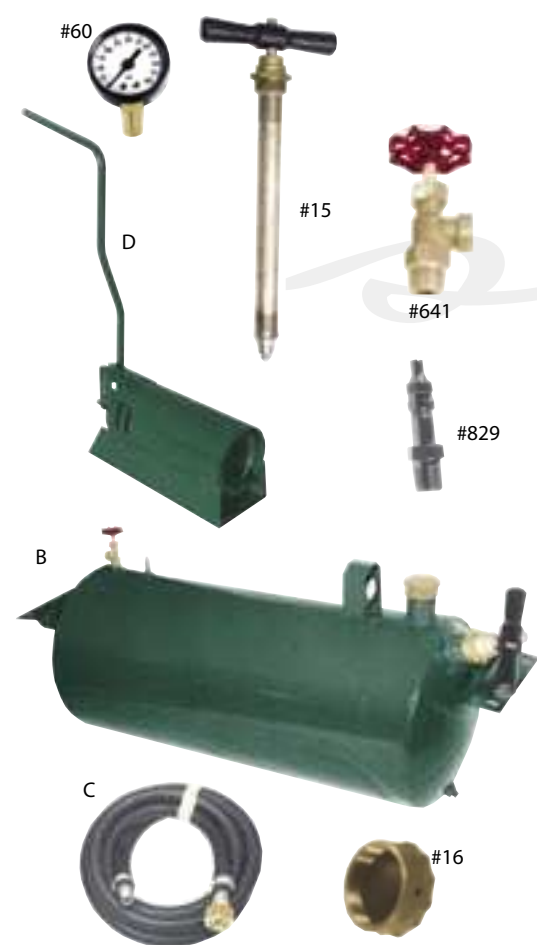
KEROSENE BURNER w/Jet & Fuel Pipe

KEROSENE FUEL TANK with Fittings

.....See table below for Size C

.....See table below for Size D

.....See table below for Size B



KEROSENE HEATING UNIT Complete w/Tank, Burners & Hoses					
Kettle Size	Gal. Cap.	Burner Hose	Frame Hose	Burner Size	Weight
140 Kettle	25 Gal.	4'	N/A	BK-50V	106 lbs.
200 Pumper	25 Gal.	6'	7'	BK-60V	112 lbs.
265 Pumper	35 Gal.	7'	7'	BK-60V	120 lbs.
380 Pumper	40 Gal.	2/7'	8'	BK-55V	156 lbs.
450 Pumper	40 Gal.	2/7'	9'	BK-55V	156 lbs.
650-750 Pumper	50 Gal.	2/7'	9'	BK-65V	173 lbs.



5' FLEX METAL HOSE w/1 1/2" Heavy Duty Pipe Nipple

- 1 1/2" flex metal filler hose
- Weight 9 lbs.

5' FLEX METAL HOSE w/1 1/2" HD Nipple & Protective Sleeve

- 1 1/2" flex metal filler hose
- Weight 9 lbs.

SPECIAL TUBING PACKAGE

- Comes with 40 feet of 1 3/4" tubing w/1 1/2" HD pipe nipples on each end and loop on one end
- Five 1 1/2" 2000# hammer-on unions
- 1-5' flex metal hose with 1 1/2" nipple
- One 120° elbow

ECONOMY TUBING PACKAGE

- Comes with 40 feet of 1 3/4" tubing with 1 1/2" HD pipe nipples on each end with loop on one end
- Five 1 1/2" standard unions
- 1-5' flex metal hose with 1 1/2" nipple
- One 120° elbow

120° ELBOW

SWINGJOINT ONLY

24" DOWNSPOUT w/SWINGJOINT

Adjustable HOT PIPE STAND

- Quick set-up that is safe and easy to use
- Height adjustable for easy positioning
- Top tubing clamp
- Weight 30 lbs.

HOT PIPE

- 1 3/4" tubing w/loop for cable on one end
- Purchase in lengths of 5', 10', 15', 20'. Larger loop for rope available
- 1 1/2" HD pipe nipple on each end

1 1/2" Standard UNIONS

1 1/2" 2000# HAMMER-ON UNIONS

INSPECTOR THERMOMETER

- Accurate mercury thermometer
- 11" Stainless steel pencil-type
- 150° to 600° Range

2 1/2" Face, 2 1/2" Stem THERMOMETER

2 1/2" Face, 4" Stem THERMOMETER

3" Face, 8" Stem THERMOMETER

3" Face, 12" Stem THERMOMETER w/Safety Handle

MOTOR COUPLING COMPLETE

SPROCKET ASSEMBLY COMPLETE

2 1/2" ROOF CONTROL VALVE

2" ROOF CONTROL VALVE

2 1/2" ROOF CONTROL VALVE For Pitch

2 1/2" DRAINCOCK

2" DRAINCOCK

SUCTION PIPE w/STRAINER

SUCTION PIPE w/STRAINER

REPLACEMENT ENGINES

35 GPM VICAM PUMP

- Pumps 150 feet high
- Standard on 265-1000 gallon kettles
- Weight 95 lbs.

20 GPM VICAM PUMP

- Pumps 75 feet high
- Standard on 200 gallon kettle
- Weight 25 lbs.



Jody Reeves working on an Afterburner/Safety Loader Unit in the 1970's.

“TWISTER”

POWERED Tear-Off Machine #210

- 10 HP Kohler engine with oil alert
 - Rugged heavy duty hydraulic drive system for reliable and precise control
 - 3.7 Gal. hydraulic reservoir (14 liters) for cooler operating temperatures and extended equipment life
 - Easy to operate forward or reverse and blade actuator controls
 - Reciprocating (front to back motion) 21" wide hardened tear-off blade with single handle control
 - Dead-man engine cut off safety switch
 - Easy to operate parking disk brake
 - Easy blade change (only 4 bolts)
 - Two position blade—unbolt blade and flip over for different decks
 - Drive wheels—16 x 5" solid rubber flat surface Chevron Tread tires for positive traction
 - Length—90", width 33", height—44"
 - Weight 620 lbs. (add 90 lbs. for dual wheel kit)
- Toothed Blade Optional**



Heavy Duty Hydraulic Drive Transmission

The hydraulic transmission is a control sensitive unit. It provides smooth variable speed control in forward or reverse by means of one, single-action lever.

MIGHTY MINI Roof Saw #158

- 5.5 HP Honda Engine with oil alert
- 17" Body height to cut under roof top equipment
- Handle extends 72" for long reach
- 12" Carbide tip blade
- Adjustable cutting depth to 3 1/2"
- Length 60", width 25", height 48"
- Front and rear 8" x 2.50" semi-pneu. tires
- Weight 145 lbs.

Easy Reach: Adjustable handle slides up to six feet so you can reach under a/c unit and other roof top equipment.



Single Blade ROOF CUTTER #170.4

- 9 HP Honda® Engine
- Heavy duty body w/1" shaft & brgs.
- 12" standard carbide tip blade
- Adjustable cutting depth to 3 1/2" (using 12" blade) with floating blade cover
- Two rear 12 x 3" semi-pneu. tires
- Front 10 x 2.75" semi-pneu. tire
- Weight 230 lbs.

Right Hand Cut Available

Heavy Duty Single Blade ROOF CUTTER Not Shown #170.1

- 11 HP Honda Engine
- Electric start available
- 12" standard carbide tip blade
- Adjustable cutting depth to 3 1/2" (using 12" blade) with floating blade cover
- Heavy duty body with 1 1/4" shaft & brgs
- Two rear 12 x 3" semi-pneu. tires
- Front front 10 x 2.75" semi-pneu. tire
- Weight 250 lbs.

Right Hand Cut Available



Double Blade ROOF CUTTER #172

- Available with the following engines
 - 13 HP Honda – wt. 300 lbs. with electric start available
 - 20 HP Kohler with Electric Start – wt. 380 lbs.
- Two 12" standard carbide tip blades
- Adjustable cutting depth to 3 1/2" (using 12" blade) with floating blade covers
- Two rear 12 x 3" semi-pneu. tires
- Two 10 x 2.75" semi-pneu. tires
- Handy throttle control (20 HP)

Cuts are 24 inches apart

Shown right is the REEVES 20 HP Kohler Double Blade Roof Cutter with air intake box.



BLADERUNNER II Hydraulic Double ROOF CUTTER #173

- 20 HP Kohler Engine with Electric Start
- Heavy Duty hydraulic pump and motor for constant power and durability
- Easy access belt cover for quick belt changes
- Sliding rail belt tensioning system for the blade shaft belts
- Easy to operate single handle control for forward and reverse
- Dash board control panel making cutting height adjustment, key switch, light switch, choke and throttle easy to reach
- 12 volt headlight
- Extra long operator handles
- Two 4.10" x 3.5" x 6" foam-filled tires
- Two 10" x 2.75" semi-pneumatic tires
- Two 12" carbide tip blades cuts are 24" apart
- Adjustable cutting depth to 3 1/2" (using 12" blades) with floating blade covers
- Dead-man engine cut-off safety lever
- Weight 480 lbs.





#180

Inset Rear Wheel for spudding within two inches of parapet wall

Shown with 11 HP Honda Engine

SUPER-TEX ☒

#180

- 9 HP Intec Briggs & Stratton® Engine
Also Available with 11 HP Honda
- 12" solid steel flywheel
- Four carbide tip cutting blades
- Double belts and pulleys for extra power
- Inset rear wheel for close-up work
- Single lever disengaging rod
- Hand adjustable cutting height

- Easy to use throttle control
- Pulley enclosed in safety shroud
- 12" cutting path
- Lifting bar for handling ease
- 8 x 2.50" semi-pneu. tires front and rear for easy maneuverability
- Weight 225 lbs.

The Reeves Original Rotary Spudding Machine is the best yet! It ensures a smoother, more stable and efficient cut.

BIG-TEX Not Shown #140

- 6 HP/IP Briggs & Stratton® Engine
Also Available with 5.5 HP Honda
- 12" solid steel flywheel
- Four carbide tip cutting blades
- Inset rear wheel for close-up work
- Single lever disengaging rod
- Hand adjustable cutting height

- Pulley enclosed in safety shroud
- Easy to use throttle control
- 12" cutting path
- Lifting bar for handling ease
- 8 x 2.50" semi-pneu. tires front and rear for easy maneuverability
- Weight 200 lbs.

FREE-Extra set of Blades with any model Spudding Machine



SUPER-TEX and BIG-TEX equipped with 12" Solid Steel Flywheel and Four Carbide Tip Cutting Blades

LITTLE-TEX Not Shown #135

- 6 HP/IP Briggs & Stratton® Engine
Also Available with 5.5 HP Honda
- 8" solid steel flywheel
- Two carbide tip cutting blades
- Inset rear wheel for close-up work
- 8" cutting path
- Single lever disengaging rod

- Hand adjustable cutting height
- Easy to use throttle control
- Pulley enclosed in safety shroud
- Lifting bar for handling ease
- 8 x 2.50" Semi-pneu. tires front and rear for easy maneuverability
- Weight 175 lbs.



#195

Self Propelled POWER BROOM #195

- 5 HP Briggs & Stratton® Quantum Engine
- 18" diameter x 36" wide poly/wire brush
- Sweeps left, right or straight ahead
- Deadman-type controls
- Chain-driven power drive
All wire brush available

- Belt-driven brush
- Single-handle control
- Anti-reverse device
- Metal brush cover
- Two 4.10 x 3.50 x 4" pneumatic tires
- Weight 240 lbs.



Adjusts to sweep left, right or straight ahead

Cold Process POWER GRAVELER #194



#194

- 5 HP Briggs & Stratton® Engine with 6-1 reduction gear
Optional 5.5 HP Honda
- 8 cu. ft. capacity
- Deadman-type brakes
- 36" wide hopper
- Spreads pea gravel up to 4" ballast rock
- Two 18 x 8.50" ribbed drive wheels
- Front 400 x 8" swivel wheel with tapered roller bearings
- Weight 420 lbs.

GP-300 POWER UNIT GP-300

- 5 HP Briggs & Stratton® Engine with 6-1 reduction gear
Optional 5.5 HP Honda
- Improved Differential drive train
- Deadman-type brakes (*disc brake*)

- Back 400 x 8" swivel for ease of handling
- Swivel wheel assembly with tapered roller bearings
- Two 18 x 8.50" ribbed drive wheels
- Weight 365 lbs.

GP-350 HYDRAULIC POWER UNIT GP-350

Same tough industry performer as GP-300 with a fully hydraulic drive having forward and reverse.



Attachments Optional Channels & Pins Optional
Heavy Duty Differential Drive Train



CHARIOT ASSEMBLY #300.51

- Attach the Chariot Assembly to a GP-Power Unit
- 400 x 8" flat free tires
- Weight 85 lbs.

DUMP HOPPER #301.1

- 8 cu. ft. capacity
- 39" wide hopper
- Dump directly into trash chute
- Weight 95 lbs.

LARGE DUMP HOPPER #301.3

- 29 cu. ft. capacity
- Holds 600 lbs. of material
- 39" wide hopper
- Weight 165 lbs.

GRAVELER #301

- 8 cu. ft. capacity
- Spreads 36" wide
- Gravel gate linkage slips easily into place
- Spread pea gravel up to 4" ballast rock
- Weight 105 lbs.

55 Gallon Hi-Lo DRUM #308

- Splash resistant drums w/splash guard
- 2 1/2" cast iron draincock
- Insulated drum available
- Weight 100 lbs., with insulation 150 lbs.
Optional 2 1/2" stem thermometer

Switching Operations is as simple as lifting one attachment off the GP-300 Power Unit and setting the needed unit in place.



40" JIFFY MOPPER #113

- 33 gallon capacity
- Steel perma-mop for even spread
- Strainer screen at filler opening
- No springs or valves
- Asphalt regulated every 1" by screws
- Designed to strip or flood
- Two 400 x 8" pneumatic tires
Flat free tires available
- 10 x 2.75" semi-pneu. front control wheel keeps clearance uniform
- Weight 121 lbs.

48" JIFFY MOPPER Wt.135 lbs. (Not Shown) #118

40" OPEN TOP MOPPER #114

- 30 gallon capacity
- Steel perma-mop for even spread
- Wide opening for easy filling
- No springs or valves
- Asphalt regulated every 1" by screws
- Designed to strip or flood
- Two 400 x 8" pneumatic tires
Flat free tires available
- Weight 100 lbs.

48" 40 Gal. OPEN TOP MOPPER Wt.105 lbs. (Not Shown) #119

24" HOT MOPPER w/36" Mop #474

- 20 gallon capacity
- Steel perma-mop for even spread
- Adjusting handle lays a controlled amount of asphalt
- Rods adjust individually
- Asphalt regulated every 6" by rods
- Lays 6" strips or floods
- Two 400 x 8" pneumatic tires
- 10 x 2.75" semi-pneu. front tire
- Weight 170 lbs.

36" HOT MOPPER w/48" Mop Wt.200 lbs. (Not Shown) #475

22" ROUND MOP CART w/Rubber Wheels #108

- 15 gallon capacity
- Removable bucket w/standing seam
- 10 x 2.75" semi-pneu. tires
- Weight 61 lbs.

22" ROUND MOP CART w/Aluminum Wheels Not Shown #108.2

22" ROUND MOP CART w/Steel Wheels Not Shown #108.3

MOP TUB #104

- 30 gallon capacity
- Rear splash guard
- Oversized fenders for tire protection
- Easy to clean
- Two 400 x 8" pneu. tires
Flat free tires available
- Weight 85 lbs.

55 Gallon HI-LO LUGGER #320

- Splash resistant drum with splash guard
- Deadman-type brakes
- Raise high or low for desired height
- 2 1/2" cast iron draincock
- Insulated drum available
- Two 400 x 8" pneumatic tires
Flat free tires available
- Swivel wheel assy. with 9 x 3.50" smooth pneu. tire
- Equipped with fitting for optional thermometer
- Weight 210 lbs. with insulation 260 lbs.

Improved 9 x 3.50" pneu. swivel wheel for better felt protection!

2 1/2" THREADED DRAINCOCK Optional #306

Threaded outlet so 2" pipe extension may be added to prevent splash

30 Gal. "HOISTABLE HOT STUFF" CARRIER Wt. 192 lbs. (Not Shown) #442

55 Gal. "HOISTABLE HOT STUFF" CARRIER #444

- 55 gallon capacity
- Fully insulated to retain heat
- 2 1/2" cast iron draincock
- Two 400 x 8" smooth pneu. tires
Flat free tires available
- Two 10 x 2.75" semi-pneu. tires
- Equipped with fitting for optional thermometer
- Weight 240 lbs.

Heavy Duty UTILITY CART HD300

- Three 400 x 8" pneumatic tires
Flat free tires available
- Swivel wheel assy. with tapered roller bearings for easy handling
- Great for carrying felt or insulation
- Equipped with channels and pins
(55 gallon drums sold separately)
- Weight 135 lbs.

55 Gal. HI-LO DRUM Shown with Utility Cart #308

- Splash resistant drum with splash guard
- 2 1/2" cast iron draincock
- Insulated drum available
- Equipped with fitting for optional thermometer
- Weight 100 lbs. with insulation 150 lbs.

Drum fits Heavy Duty Utility Cart, GP-300 Power Unit, Hi-Lo Frame and Drop Handle Trailer

CHANNELS with Pins As shown below with 55 gal. drum #299

Channels and Pins are universal for both the Drop Handle Trailer and Heavy Duty Utility Cart. 55 gallon drums are sold without channels and pins.

110 Gallon INSULATED DRUM with Special Trailer For Hoisting "Hot Stuff" to Roof #324.1

Reeves 110 gallon insulated drum is equipped with heavy duty lifting lugs and a special drop handle trailer. The trailer has welded stanchions which are not removable, and 18 x 8.50" pneumatic tires. This is a safe way to hoist a full drum of "Hot Stuff" to the roof. Comes with a stem thermometer.



Don Touchstone on the left, began working for Reeves in 1970 operating the shear and brake before moving to the shipping department.



#190

Flip-Handle GRAVELER#190

- 8 cu. ft. capacity
- Dual process machine with inset wheels for spreading pea gravel or ballast rock
- Two 18 x 8.50" ribbed tires
- 400 x 8" swivel for ease of handling
Flat free tires available
- Swivel wheel assembly with tapered roller bearings
- Weight 265 lbs.



Cold Process Graveler

Hot Process Graveler

EXCLUSIVE! Hot or Cold Process Gravel with just a flip of the handle!



#270

26" GRAVEL SPREADER#270

- 4 1/2 cu. ft. capacity
- Spreads pea gravel up to 4" ballast rock
- Loading height 31"
- Handle height 39"
- Three 400 x 8" Smooth pneu. tires
Flat free tires available
- Weight 165 lbs.

36" GRAVEL SPREADERNot Shown#271

- 6 cu. ft. capacity
- Spreads pea gravel up to 4" ballast rock
- Loading height 31"
- Handle height 39"
- Three 400 x 8" Smooth tires
Flat free tires available
- Weight 190 lbs.

#125



Easy Roller GRAVEL SPREADER#125

- 5 cu. ft. capacity
- 36" wide spread
- Spreads pea gravel up to 4" ballast rock
- Loading height 21"
- Handle 34" high
- Heavy duty 4 x 26" pneu. tires with needle bearings
- Two 10 x 2.75" semi-pneu. rear wheels
- Weight 200 lbs.



#252

METAL TRASH CART#252

- 37" x 8" x 43" trash cart
- 8 cu. ft. capacity (600 lb. capacity)
- Heavy duty all metal construction
- Dual 400 x 8" smooth pneu. tires
Flat free tires available
- Weight 126 lbs.



#160

DUAL WHEEL WHEELBARROW#160

- 6 cu. ft. capacity (600 lb. capacity)
- Dual 400 x 8" smooth pneu. tires
- Roll plate protects roof
- All steel welded construction
- Weight 70 lbs.
- Optional 18 x 8.50" tires or flat free 400 x 8" tires*

PALLET CARRIER#261

- Moves insulation, felt, rubber and any large pallet on roofs or on rough terrain.
- Forks pick up 300 lbs. of material
- Weight 100 lbs.
- Dolly tires are 18" x 8.50"

Optional REAR WHEEL KIT#261.3

- Allows Pallet Carrier to tilt back for easy maneuvering
- Transport an 800 lb. load with the wheel kit installed
- Two 400 x 8" Smooth pneu. tires
Flat free tires available
- Forks: 36" long x 34" apart
- Weight: 35 lbs.



#261

#261.3

DROP HANDLE TRAILER with 18 x 8.50" Tires#324

- 2000 lb. carrying capacity
- Deadman-type brake works when handle is down
For use on flat roofs only
- Channels & pins optional
- Towing eye front and back
- Stake sockets for hauling felt
- 31 x 72" trailer bed
- Weight 225 lbs.
- Stakes optional



#324

DUMP HOPPER with Brackets#327

- 32 cu. ft. capacity
- Easily bolts to trailer
- 48" wide x 68" long x 25" deep
- Weight 240 lbs.

Brackets remove (as illustrated) for sling hookup. Your hopper quickly converts to a trash tray.



#327

DROP HANDLE TRAILER w/Welded ExtensionShown Right#324.16

- Add length and strength to any existing Reeves Drop Handle Trailer with bolt on extension
- Use the 6 wheel configuration to spread your existing load or to add to the total trailer capacity.
- Extension kit adds 24" to overall length and 1000 lbs. to the total hauling capacity.
- Trailer bed with kit: 31" x 96"
- Trailer capacity with kit: 3000 lbs.
- Trailer weight with kit: 320 lbs.



#324.3



#324.16

EXTENSION KIT Only for Drop Handle TrailerShown Above#324.3

- Shipping weight of kit only: 95 lbs.

55 Gallon HI-LO DRUMAs shown below on Drop Handle Trailer#308





Aluminum SLAG PUSHER #248

- 18" x 6" cast aluminum blade
- 6' aluminum handle
- Weight 4 lbs.

3 1/2" or 7" Economy SPUD BAR #283-284

- Knob handle
- Heat treated blade
- Lighter than cast spud bars
- Weight 3 1/2"-7 lbs., 7"-8 lbs.

3 1/2" or 7" Cast SPUD BAR #296-297

- Cast iron head
- Knob handle
- Heat treated blade
- Used to remove gravel and slag
- Weight 3 1/2" - 8 lbs., 7" - 9 lbs.
- D-Handle optional on 3 1/2" and 7"**

FOLLOWTOOL #250

- Lightweight aluminum with stainless steel tempered teeth
- Out lasts broom beyond compare
- Weight 8 lbs.

KETTLE SKIMMER Wt. 8 lbs. #39

INSPECTORS SPUD BAR #200

- Works great around flashings, parapet walls and other hard to reach areas
- Replacement blades available
- Weight 4 lbs.

ROOF RIPPER w/STRAIGHT BLADE #311.1

- Standard with 10" wide steel blade
- 8" steel wheels with roller bearings
- Weight 55 lbs.
- Optional w/toothed blade for shingles**

Heavy Duty PRE-HEAT TORCH Std. on Mini Patch Pot #35

- LP-Gas - vapor or liquid
- Small regulator assembly
- 3/8" x 25' LP-Gas hose w/valve
- Weight 13 lbs.

SLATE RIPPER Wt. 8 lbs. #328

A/C "HIGH" JACKS #402

- Raise air conditioner 14"
- Spreads six feet without extensions and ten feet with extensions
- Load limit 4000 lbs.
- Weight 145 lbs.



GENERATOR CART #330

- Large 26" x 39" area for generator placement
 - Large 600 lbs. capacity
 - 2 - 400 x 8" rear tires with brakes
 - 2 - 9 x 3.50-4.10" front swivel assemblies
 - Shipping weight is 85 lbs.
- Works much better than factory wheel kits on built up roofs. For use on flat roofs only.**
- Make your Generator or other tools easier to "roll around" the roof with this heavy duty cart!**

12" HOISTING WHEEL #69

- 12" aluminum wheel
- Heavy duty forged swivel hook with safety clip
- Dual ball bearings and grease fittings
- Weight 7 lbs.

SHORT HANDLE HOISTING WHEEL #70

- 12" aluminum wheel
- Dual ball bearings and grease fittings
- Mounts on any two rungs of ladder
- Weight 9 1/2 lbs.

LADDERMASTER #71

- 12" aluminum wheel
- Dual ball bearings and grease fittings
- Mounts on any two rungs of ladder
- 24" Handle
- Weight 11 1/2 lbs.

5 Gallon MOP BUCKET with Two Handles #78

- Heavy duty welded construction
- Smooth bottom
- Weight 11 lbs.
- Standing seam available**

8 Gallon MOP BUCKET with Two Handles Wt. 15 lbs. #75

Adjustable Spout POURING BUCKET #73

- Flat adjustable 4" spreader with splash guard
- Heavy duty welded construction
- Weight 10 lbs.

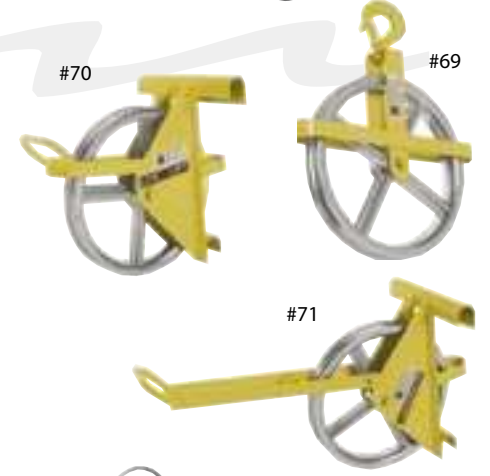
HAND BEAM HOIST #165

- 300 lb. capacity
- 300 # Ballast must be used for balance
- Square tubing for extra strength
- Adjustable to pitch of roof
- Boom length 14 Feet
- Hook height 78", overhang 30"
- Weight 80 lbs.
- Pulley, Bucket Hook, Bucket & Rope Optional**

Ballast Pans Available.

SAFETY BUCKET HOOK #96

- Bucket will not slide off
- Overall length 10 1/2"
- Weight 1 lb.



Ira Reeves standing next to a stack of kettles.



All Metal TRASH CHUTE HOPPER #390

- Heavy duty metal tray
- Dimensions 72" wide x 33" deep
- Easy setup and attachment
- Easy dumping from wheelbarrow metal trash cart, and GP-300 power unit
- Weight 140 lbs.

Std. TRASH CHUTE HOPPER #401

- 1/8" thick polyethylene material
- Impact resistant at low temperature
- Dimensions 39" wide x 35" deep
- Heavy duty metal tray and frame
- Easy setup and attachment
- Easy dumping from wheelbarrow
- Weight 55 lbs.

TRASH CHUTE #400

- 48" x 30" x 1/8" thick polyethylene
- American made chain & hooks
- Shipped cylindrically in boxes
- Each section weighs 28 lbs.

WARNING: DO NOT connect more than 25 chutes together. Maximum length of chutes is 100 feet.

WARNING LINE SYSTEM #425

- 4 base sections with stanchions
- 100' warning line with bright red pennants meets OSHA standards.
- Will not tip over in high wind
- Base section w/stanchion wt. 43 lbs.
- Shipping wt. approx. 175 lbs.

TRASH CHUTE SUPPORT SYSTEM #391

- Comes with:
 - Steel Trash Chute Hopper
 - Outriggers
 - Extensions
- Ready to fill ballast containers
- Ballast pans
- Safety rails
- Shipping weight is approximately 600 lbs.

GUARD RAILS

Set up quickly and easily so work can be done next to roof's edge. Reeves' guard rails meet OSHA requirements for fall protection when used with a 90° stabilizing section and base at the end of each run of guard rail sections.

- 3 1/2' Guard Rail Kit consists of 1-3 1/2' guard rail section and 1-base with pins
- 7' Guard Rail Kit consists of 1-7' guard rail section and 1-base with pins
- 10' Guard Rail Kit consists of 1-10' guard rail section and 1-base with pins
- Base w/pins Wt.-150 lbs., 3 1/2' section-35 lbs., 7' section-45 lbs., 10' section-60 lbs.
- Base comes with attached safety snap pins that secure guard rail sections to base. Use 20 penny nails or longer in holes provided to keep base from sliding.

Adj. HOT PIPE STAND #441

- Easily clamps to hot pipe
- Handles 1 3/4" through 2" hot pipe
- Weight 30 lbs.

BASE PLATE DOLLY #431

- Easily move base plates without injury to back
- Comes with 400 x 8" tires for easy handling
- Weight 35 lbs.



Aluminum FELTLAYER Universal or Metric #500

- Universal accepts 36" or metric rolls with a small adjustment
- Metric accepts metric rolls only
- 45 gallon capacity
- Durable lightweight aluminum construction
- Built-in lift bracket
- Excellent balance and maneuverability
- Quick setting alignment gauge assures proper overlap of plies will be maintained
- Safety parking brake increases safety margin on sloped areas
- Safety lids with latches
- Precision flow control
- Filter screen assembly
- Weight 98 lbs.



40" Electric or Manual MEMBRANE SLITTERS

- Cuts single ply membranes, modified bitumen, EPDM's, rag and fiberglass felts, roll roofing and other roofing materials.
- 68" width, 32 1/2" depth, 37 1/2" min. height
- Cut full width rolls or smaller
- Knife blade settings are on 1" centers
- Height is adjustable
- Weight approximately 150 lbs



1000 Trolley Hoist

Used most often by roofers, masons, carpenters, maintenance personnel, air conditioning/heating contractors... anyone in building or construction field who requires dependable lifting equipment. The RGC TT1000 is extra rugged and powerful for those jobs requiring consistent raising or lowering of high capacity loads of up to 1000 lbs.



Ladder Platform Hoists

- Highly efficient hoist is more cost-effective than a crane or forklift
- Entire hoist is lightweight and easy to transport
- Hoist is easily and quickly assembled without special tools
- 200 lb. and 400 lb. lifting capacities available
- Versatile enough to lift to 44 ft. heights
- Choice of gas or electric power for outdoor or indoor operation



HS1000 or 2000 Swing Hoist

The rugged constructed RGC Swing Hoists are ideal for handling heavy, bulky loads. Available as HS1000 (1/2 ton) and HS2000 (1 ton) models, these hoists are easily transported and assembled. They are powered by either a gas or electric Hydrapak.





The Reeves Roofing Equipment Company Story

Reeves Roofing Eqpt. Co., Inc. was started in June of 1965 by Joe S. Reeves, Sr. "Jody" began working for Blackwell Burner Co. in San Antonio, Texas in 1937 at the age of 13. His brother Preston also worked there along with their friend Curtis Blackwell. Jody, a welder and fabricator, built the first kettle Blackwell made around 1946. In June of 1965, Jody left Blackwell to start his own manufacturing plant. Jody survived the first few months building horse trailers and odd items. In December of 1965, Preston joined him along with Curtis the following June. They not only brought the finances necessary to move forward, but a lot of experience. At Blackwell, Preston handled product development and customer service and Curtis engineering and sales. Together these men were a success. Their goal was to build a quality piece of equipment and provide the best service to their distributors that could be done. A handshake was all that was needed because their word was true. Because of these men and the reputation they have built, Reeves is known today for making quality equipment with service that is second to none. We are proud and honored to have been blessed with such a heritage and take pride in passing this same quality and service to the people who have chosen to buy our products. We don't use contracts, because a handshake is still all that is needed and our word is true.

The skill and talent of Reeves craftsmen have earned them an unmatched reputation for reliability and innovation.

Technology and resources alone do not produce consistent results. People make the greatest contribution. Efficiency, inspiration and pride in workmanship have made Reeves what it is today. Many of Reeves' employees have been with the company 30 years and some are 3rd generation employees. Much of the success of Reeves can be attributed to the skill, experience and dedication of people who take both pride and responsibility for the final product.



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