QUALITY TOOLS & EQUIPMENT



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CPS 185



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Genie GS-1932

SALES • RENTALS • SERVICE Family Owned And Operated Since 1953

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STAR BAR

& EQUIPMENT QUALITY

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1. Maintenance

Equipment rented on a day-to-day basis includes full maintenance. The user needs no repair shop, spare parts supply, mechanics, or maintenance records.

Post Drivers6

2. Breakdown

Costs related to breakdowns of owned equipment are not applicable to rented equipment. When rented equipment breaks down, it is replaced, thus less down time.

3. Warehousing

Warehousing facilities are seldom needed for rental equipment. Renting makes it possible for contractors to operate with less overhead.

4. Mobility

Equipment rental offers the contractor or customer mobility that does not exist with owned equipment. A contractor can bid on a job several hundred miles away based on renting equipment eeded near the jobsite. Availability and convenience have become one of the strongest arguments against ownership.

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The Benefits of Rental

5. Personal Property Taxes and Licences There are no personal property taxes or license costs for rented equipment.

6. Inventory Control

Another advantage in renting is better inventory control. Contractors have less inventory loss due to theft when equipment is rented. Equipment signed for at an equipment rental business which must ultimately be returned is watched with sharper eyes.

7. Obsolescence

Day-to-day renting eliminates obsolescence. Ownership risks being handicapped with slow, unwieldy equipment. An equipment rental business provides the latest types and models of equipment.

8. Correct Equipment for the Job

Ownership forces another kind of inefficiency through use of the wrong size or type of equipment for a given job, even though the equipment is not obsolete. This can mean additional, though hidden, costs. Rental insures the correct equipment for the job.

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9. Minimum Equipment for the Job

Equipment ownership becomes particularly expensive when the equipment is idle. When ownership of basic equipment is combined with rental; as needed, idle time is minimized.

10. Cost Control

Better cost control is possible with rented equipment. Knowing the true costs of owned equipment is difficult. Rented equipment offers one accountable cost figure - that shown on the rental invoice.

11. Conservation of Capital

Renting conserves and frees capital for other, potentially more profitable uses.

12. Increases Borrowing Capacity The equipment user who rents rather than buys finds borrowing easier because they have a better ratio of assets to liabilities. Since the equipment does not appear as a liability on his balance sheet, the normal line for bank credit is not disturbed. This can be important in securing construction bonds.

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Extension Cords

Rate Structure

1 day = 24 hours, 1 week = 7 days, 4 weeks = 28 days

Metered Equipment

1 day = 8 hours, 1 week = 40 hours, 4 weeks = 160 hours

Double Shift Rates

1-1/2 times day, week, or 4 week rate (whichever applies)

Triple Shift Rates

2 times day, week, or 4 week rate (whichever applies)

Overtime Charges

1/6 daily rate per hour, 1/4 weekly rate per day

- all rates are plus fuel
- please call for quotation on delivery & pick up charges
- theft and damage charges are 14% of rental amount
- environmental fee is 2%

How To Order

• Orders and reservations are accepted by phone, fax, and e-mail.

• Orders can be placed anytime between 7:00 a.m. to 5:00 p.m. Monday through Friday and 8:00 a.m. to 12:00 p.m. Saturdays.

Payment Options

 Frank's Supply accepts cash, checks, VISA, Master Card, American Express and

DISCOVER. Cash customers must present credit card for deposit.

Commercial Credit Application

• Qualified companies, government agencies, and institutions are encouraged to apply for credit. Call your Frank's Supply representative for your credit application.

• This application can be used by individuals requesting to be added to Frank's Supply's mailing list.

Aerial Access Equipment

Selection Guide

We want to help you select the right aerial access equipment for the job. Below are some questions & terms to help you in that selection.

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L S 8

The Job: Let us know what kind of work you need to do.

QU

Working Height: Maximum height at which you need to work.

Platform Height: Subtract six (6) feet from working height to arrive at the maximum platform height of the equipment. All heights listed in this catalog are maximum platform heights.

Over-Reach: Can the equipment be placed directly below the work area or are there obstacles that require equipment capable of reaching over or around them?

Platform Size/Capacity: Does the job require you to lift only personnel & tools, or is there a need for materials to be elevated as well? The size & weight of your load must be matched to the platform size & capacity of the equipment.

Moving: Does the job require you to move from place to place frequently? If so, a self-propelled lift is required.

Ground Level Factors: Are you working on a smooth slab or on rough terrain? Is the surface level & firm? Are there any weight restrictions? Are you restricted to fuel type due to lack of ventilation or other environmental concerns? Is electric power available at the site? Dimensions of building entrances, doorways, ramps & obstacles need to be considered. Does the site have a freight dock or ground level delivery entrance?

Scaffolding: When scaffolding is required, we need to know if you need wide or narrow scaffolding and the length, width and height of the job. Will the scaffolding be free-standing or against a wall? Will the scaffolding be stationary or are casters needed?

Ladders: Observe & follow all safety & correct usage labels found on each ladder.

Ladders

Step Ladders - Aluminum or Fiberglass

Werner 4' Step

Werner 6' Step

Werner 8' Step

Werner 10' Step

Werner 12' Step

Werner 14' Step

Werner 16' Step



Minimum Day

Week 4-Week



EL PASO, TX (915) 592-9700 FARMINGTON, NM (505) 327-9831

Minimum

HOBBS, NM (575) 397-0220

Day

Week

LOS ALAMOS, NM (505) 661-1100

4-Week

Extension Ladders Aluminum or Fiberglass

Day

U I P

EQ



ME

N



Aerial Lifts

Week

Personnel Lifts

Minimum

Genie 12' Runabout Lifts Genie 15' Runabout Lifts Genie 20' Runabout Lifts

Genie 30' Personnel DC Lifts

Genie 40' Personnel DC Lifts

Day

Week

Scissor Lifts

Minimum

19' Electric Scissor Lift 30" x 72" Platform Height

26' Electric Scissor Lift 31" x 89" Platform

26' Electric Scissor Lift 45 5/8" x 89" Platform

26' Scissor Lift - Dual Fuel 4 x 4 All Terrain Tires 61" x 91" Platform

32' Electric Scissor Lift 45 5/8" x 89" Platform

32' Scissor Lift - Dual Fuel 4 x 4 All Terrain Tires 61" x 91" Platform

40' Electric Scissor Lift 4 x 4 All Terrain Tires 65" x 115" Platform

4-Week



Towable Boom Lifts

JLG T350 - 35' Platform Height Towable Boom - 20' Outreach

JLG T500J - 50' Platform Height Towable Boom - 31'6" Outreach

Harness & Lanyard (required)

4-Week

Week

Boom Lifts

Minimum

30' - 34' Articulating Electric 2' 6" x 4' platform

40' - 45' Telescoping Diesel 6' & 8' platform

40' - 45' Articulating Dual Fuel or Diesel 6' & 8' platform

Dav

45' Articulating Electric 6' & 8' platform

60' - 65' Telescoping Electric 6' & 8' platform

60' Articulating Dual Fuel 6' & 8' platform

80' Articulating Boom 6' & 8' platform

80' - 85' Telescoping Boom 6' & 8' platform

125' Articulating Boom with Jib 8' platform

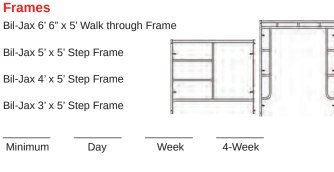
135' Telescoping Boom 8' Platform Harness & Lanyard (required)

Day

Minimum

Week 4-Week

Scaffolding



Braces

Bil-Jax 2' x 7' Cross Braces

Bil-Jax 3' x 7' Cross Braces

Bil-Jax 4' x 7' Cross Braces

Bil-Jax 7' Horizontal Brace



Minimum Day

Week

4-Week

4-Week

Casters

Bil-Jax 8" Casters

Bil-Jax 5" Workstage Caster

Minimum Day

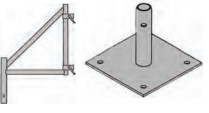
Week

Guard Rails



Bases

Base Plate Screw Jacks with Base Plates Screw Jacks with Swivel Screw Jacks with Caster Socket 30" Outriggers



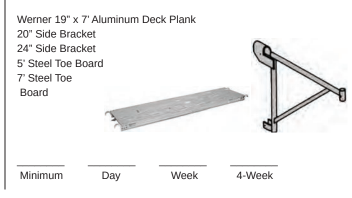
Minimum

Day

Week

4-Week

Decking





Work Stages

Bil-Jax 30" x 6' Workstage Bil-Jax 30" x 8' Workstage 6' Guard Panel Set 8' Guard Panel Set Narrow Outrigger Set

Day



Minimum

Week 4-Week

Shore Posts



Air Compressors, Air Tools & **Hydraulic Tools**

Selection Guide

Power Source/Type: Compressors are available in gas, diesel or electric power. Are there any environmental restrictions in the use of the gas or diesel? If an electric compressor is used, how far will it be from the power source? What is the amperage and voltage of the power source? Do you prefer a portable or towable compressor?

Number of Tools: How many tools will be used with the same air compressor?

Hose Requirements: How far is the compressor located from the work? If you own your air tools, what size hose & what type of couplers are required?

Air Requirements: What are the (A) Volume - cubic feet per minute (CFM), and (B) Pressure - pounds per square inch (PSI) requirements of the air tool? See chart.

ΤοοΙ	CFM	PSI	Tool	CFM	PSI
Angle head Grinder	25	90	Angle head Grinder	42	90
Breaker Hammers:			Breaker Hammers:		
60 lb.	60	80-110	60 lb.	50	80-100
90 lb.	85	80-110	90 lb.		
Chipping Hammers - 2"	35	80	Chipping Hammers - 2	"20	Variable
Impact Wrenches			Impact Wrenches	20-30	Variable
1/2"	18	90	1/2"	50-80	Vari-
3/4"	25	90	3/4"	5	able90
1"	35	100	1"		
nailers	8	90	nailers	100-125	10
Paint Guns	4-12	30-50	Paint Guns		90
Paint Pots - 3 Gal.	15	60	Paint Pots - 3 Gal.	175	90
Pogo Stick Tampers	30	80-110	Pogo Stick Tampers		90

Air Compressors - Portable

9 CFM Electric 9 CFM Gas 16 CFM Gas



Minimum

Week 4-Week

ALBUQUERQUE, NM (505) 884-0000

Day

EL PASO, TX (915) 592-9700

FARMINGTON, NM (505) 327-9831

Air Compressors - Towable man Madala Availabla A ...

	AIIIII	an woders Av	allable
185 CFM - Dies	sel		
400 CFM - Dies	sel		
Minimum	Dav	Week	

ek

Air Compressor Accessories

3/8" x 50' Hose 3/4" x 50' Hose 2" x 25' Bull Hos Oiler with 6' Whi Dixon Air Hose M Tire Inflator Fittir	p Hose ⁄ Adaptor			
Minimum	Day	Week	4-Week	
		Air Tools		
Air Tampers				
APT 4" Pad		h		
for Back Fill				
Minimum	Day	Week	4-Week	
Blow Pipes				
4' Blow Pipe for				-
3/4" Air Hose		٩		
Minimum	Day	Week	4-Week	

Chipping Hammers

15 lb. class Chi Bush Head Chisel Point	pping Hamm	er		
30 lb. class Riv Point	et Buster			
Minimum	Day	Week	4-Week	

Week

HOBBS, NM

(575) 397-0220

Impact Wrenches

Anvil 1/2" Anvil 3/4" Anvil 1"

Minimum



Day

4-Week

LOS ALAMOS, NM (505) 661-1100

5

Cleaning and Floor Paving Breakers Maintenance Equipment 30 lb. Class 60 lb. Class **Selection Guide** 90 lb. Class Proper surface cleaning & preparation is a must! Below are some considerations so we can recommend the right equipment for the job. Asphalt Cutters Chisels The Job: Let us know what kind of work you need to do. How big is Moil Points the area you are cleaning? What kind of surface are you working with? Are you working inside or outside? Minimum Day Week 4-Week Floor Maintenance: What type of floor are you working on? How big is the area you are working on? **Post Drivers Cleaning Equipment** Rhino PD55 Pneumatic Post Driver **Pressure Washers** Tee Post Adapters **Channel Post Drivers** 3000 PSI Hot **Telespar Adapters** 3000 PSI Cold 3500 PSI Hot - Trailer Mounted 200 + 400 Gallon - Trailer Mounted Day Minimum Week 4-Week 50' Extension Hose Chemical Attachment **Rock Drills** Filter with Stand 55 lb. Class Note: All rates are Plus Fuel 2' to 6' Drill Steel 1 3/8" to 2 1/2" Carbide and Steel Bits Minimum Week Day Minimum Day Week 4-Week Vacuums Sand Blasters 10 Gallon Wet-Dry Vacuum Schmidt 300 lb. Pot Note: A complete line of vacuum 1" x 50" Blast Hose attachments available Deadman Shutoff Fresh Air Hood & Filter Minimum Day Week Minimum Day Week 4-Week Yard Magnets **Scabblers** 36" Yard Magnet 5 Head - Rough Minimum Day Week 4-Week Day Minimum Week Sweepers **Scalers** 3 Wheel Sweeper 8' Width Long Reach 60" Attachment for Skid Steer 2" & 4" Chisel 12" Scraper Blade

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Minimum

Day

4-Week

Week

Minimum

Day

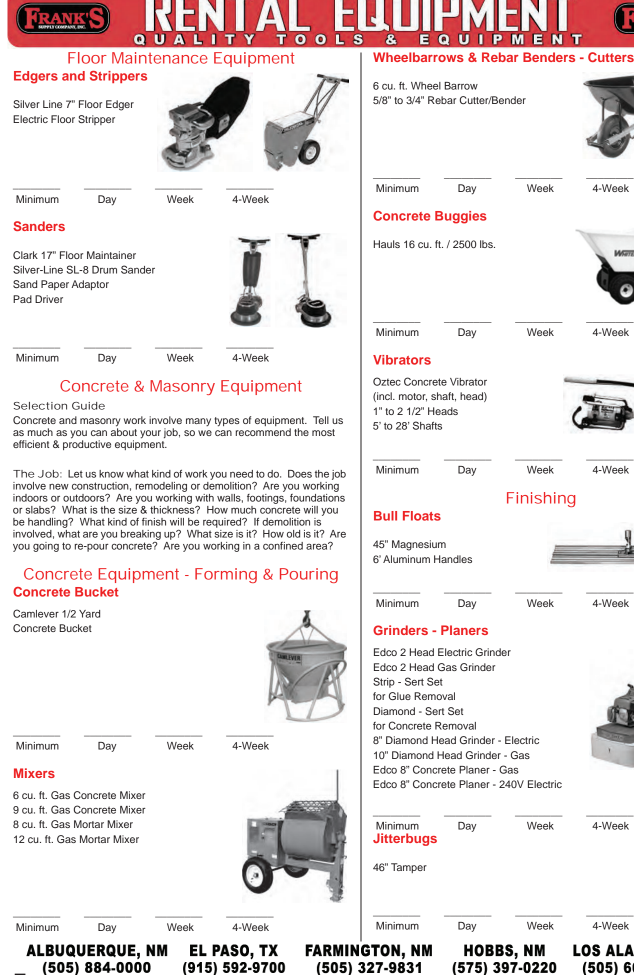
4-Week

4-Week

4-Week

4-Week

Week



4-Week

4-Week



4-Week

4-Week

4-Week



LOS ALAMOS, NM (505) 661-1100

Concrete Blankets

6' x 25' 12' x 25'



Minimum

4-Week

Power Trowels

Day

Day

36" Power Trowel 46" Power Trowel



4-Week

Minimum

Week

Week

rilling & a ing

Week

Brick Saws 14" Brick Saw 14" Block/Brick Blade

14" Block/Brick E Saw Stand



Core Drilling

Minimum

Hand Held Core Drill - Up to 4" Bit Capacity Core Drilling Machine - Up to 8" Bit Capacity Core Drilling Vacuum Assembly Core Bit Adapter (1 1/4" - 7 to 5/8" - 11") 6" and 12" Bit Extensions 1" to 8" Diamond Bits

Dav

Day



Minimum

Week

4-Week

Cut-Off Saws

14" Electric Saw14" Gas Saw14" Dry Cut Diamond Blades

Day

Minimum

Week

Slab Saws

Soff Cut 310 - Green Concrete 5" Blade - Cutting Depth 7/8" - 1 1/8" Soff Cut X-150 Green Concrete 6" Blade - Cutting Depth 1" - 1 3/16" Soff Cut X-450 Green Concrete 8" Blade - Cutting Depth 1" - 1 3/16" 8 HP Saw 14" Blade Guard 13 HP. Self Propelled Saw 14" Blade Guard 35 HP. Self Propelled Saw 18" Blade Guard 14" to 18" Diamond Blade (cured) 14" to 18" Diamond Blade (green) 14" to 18" Diamond Blade (asphalt)

Minimum Day

Week

4-Week

Tile Saws

Husqvarna 10" Tile Saw 18" Capacity Saw Stand



Minimum Day Week 4-Week Electrical Mechanical & Plum ing Contractors Equipment

Selection Guide

- Conduit Benders
- Cutters
 Fish Tapes
- Pipe Chain Vise Stands

Greenlee Cable Systems

GR6800 - Ultra Tugger Package 8K# GR34137 - 7/8 x 600' Pulling Rope GR579 - Rope Clevis 8K# GR39903 - Swivel Connector 10K# GR39109 - Swivel 10K# GR8012 - 12" Hook Sheave 8K# GR8018 - 18" Hook Sheave 8K# GR8024 - 24" Hook Sheave 8K# GR30488 - 0.25 - .49 Pulling Grip 1.3K# GR30490 - 0.50 - 0.74 Pulling Grip 1.3K# GR30492 - 0.75 - 0.99 Pulling Grip 1.3K# GR30494 - 1.0 - 1.24 Pulling Grip 1.3K# GR30496 - 1.25 - 1.49 Pulling Grip 1.3K# GR30498 - 1.50 - 1.74 Pulling Grip 1.3K# GR30500 - 1.75 - 2.24 Pulling Grip 9.6K# GR30510 - 2.00 - 2.49 Pulling Grip 9.6K# GR30512 - 2.50 - 2.99 Pulling Grip 9.6K# GR30514 - 3.00 - 3.49 Pulling Grip 9.6K# GR30516 - 3.50 - 3.99 Pulling Grip 9.6K# GR629 - 5/8" Pulling Grip 6.5K# GR624S - 5/8" Pulling Grip 3.2K# GR624L - 5/8" Pulling Grip 3.2K#

- Pipe Dies
 Pipe Wronchos
- Pipe WrenchesPower pipe Vises
- Soil Pipe Cutters





4-Week	Minimum	Day	Week	4-Week	



Dies, Wrenches, Cutters



Excavation & Compaction Equipment

Selection Guide

If you're digging, moving, loading or compacting, the answers to the questions below will help us recommend the most efficient & productive equipment for you.

Excavation: What kind of work do you need to do? What is the size of the excavation? What is the depth, length, width & yardage? What kind of materials are you working with? Is it dirt, clay, sand, gravel, rocky soil, demolished asphalt, concrete, construction or demolition debris? Is there a size or weight restriction on any of the machinery that you will be using? What is the importance of compactness and maneuverability? Do you need a tracked or rubber tired machine? Do you need to load material into a truck?

Compaction: What are you compacting? Is it dirt, clay, sand, gravel, or asphalt? Is the soil wet or dry? Is it rocky? What size is the area to be compacted? Are you working in a trench, near a foundation or in an open area? What percent compaction (Proctor) is required? How many lifts (layers) of material need to be compacted?

Excavation

Week

Post Hole Diggers

Ground Hog 2-Man Digger 4" to 12" Auger Sizes Available 12", 24", 36" Extensions



Note: All rates are Plus Fuel

Day

Day

Minimum

4-Week

Backhoes

Case & Caterpillar 14' 4" Digging Depth

Extend-a-Hoe Model Available 18' 2" Digging Depth

Breaker Attachment Buckets: 12", 18", 24", 36"

Minimum



```
4-Week
```

Grading Tractors





4-Week

Bobcat Model Available

1/8 Yard Diesel - 36" Wide 1/3 Yard Diesel - 60" Wide 1/2 Yard Diesel - 66" Wide 1/8 Yd, 1/3 Yd, Dirt Buckets 1/8 Yd, 1/3 Yd, Tooth Buckets 68" - 72" Grapple Buckets 60" Sweeper Attachments Auger Attachments 6", 9", 12", 18", 24", 30" Augers 24" Auger Extensions Hydraulic Breakers Demolition Hammer Points Yanmar S220R-1 - 2200lb cap. 70" Bucket



1,200 lb. Capacity Forks

Minimum

Week

4-Week

Compact Track Loaders

ASV PT-80 - 1/2 Yard Diesel Bobcat T450 - 1400lb. Cap 56" Bucket

Dav



Minimum

Mini Excavators 2900 lbs. Mini Excavators

6' 3" Digging Depth

7' 5" Digging Depth

10'6" Digging Depth

12'9.5" Digging Depth

4600 lbs. Mini Excavators

7500 lbs. Mini Excavators

12.000 lbs. Mini Excavators

12", 16", 18", 24" Buckets

Day

Day

Week

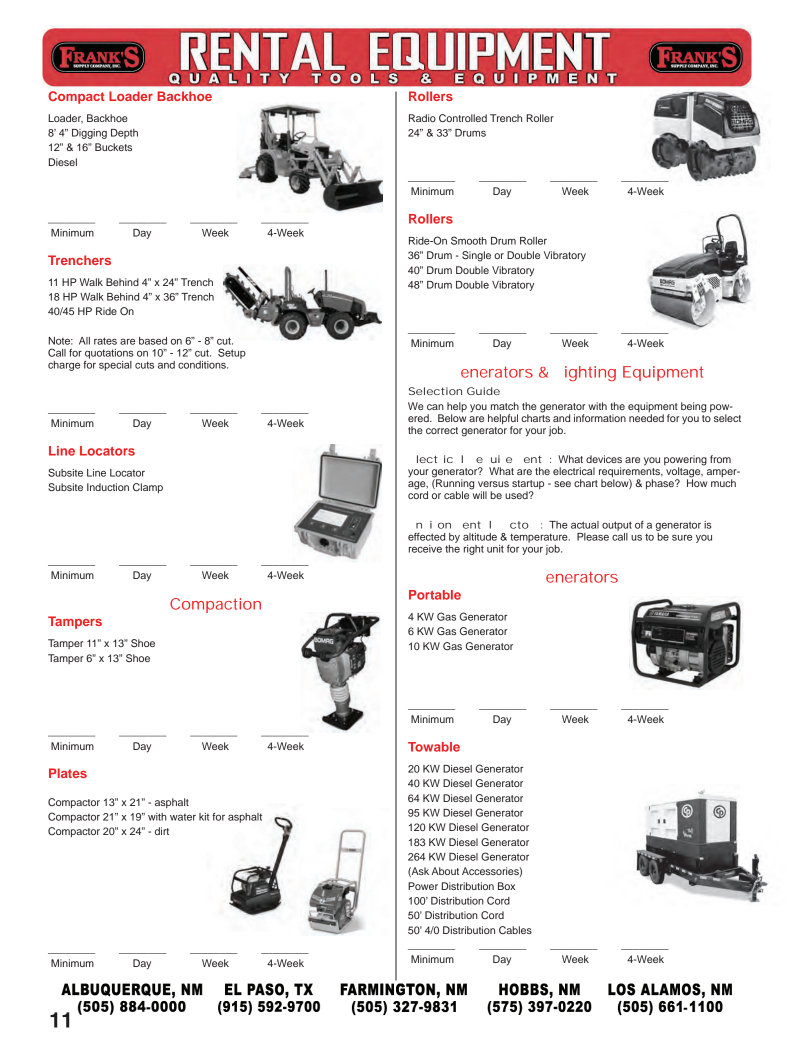
Week

4-Week



Minimum

4-Week



FAMILY DWNED AND DPERATED SINCE 1953 ighting ra ic a ety **Portable Barricades** Bulldog Quartz Light on Stand Barricade with Flasher Light - 500 Watt Lights Barricade without Flasher Light Bulldog Quartz Light on Stand - 1000 Watt Lights Minimum Week 4-Week Day Day Minimum Week 4-Week Cones **Towable** 18" Traffic Cones 28" Traffic Cones 28' Telescoping Towable Diesel Light Tower 4000 Watt Lighting with 4 KW Generator Note: All rates are Plus Fuel 4-Week Minimum Day Week Signs Sign Stand with 3 Flags Minimum Day Week 4-Week Construction Sign "Flagman Ahead" ools nstruments & Miscellaneous **Construction Sign** an STOP "Road Closed Ahead" Equipment **Construction Sign** "Stop and Slow Paddle" Selection Guide Conduit Benders Cutters Fish Tapes Minimum Dav Week 4-Week Pipe Chain Vise Stands ur eying nstruments olt Cutters Lasers Bolt Cutters 24", 36" Visible Self Leveling Laser Self Leveling Electronic Level Pipe Laser Week 4-Week Minimum Day Minimum Day Week 4-Week orque Multipliers Optical Proto Torque Multiplier **Builders Transit** 0 - 1200 Ft. lbs. Minimum Day Week 4-Week Frank's Supply - The Best for the Best. Minimum Week 4-Week Day FRANK'S

Heating & Ventilating Equipment

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QUA

Selection Guide

Adequate heating or cooling of a job site pays off in increased comfort & efficiency. Below you'll find some helpful information to aid in your equipment selection.

Heating Areas: What is the cubic footage of the area to be heated? Is there adequate ventilation? Is the area closed in so that heat loss can be minimized? Do you require air circulation to speed any curing or drying? Is electric power available?

Personnel: Will people be working in the same location as the heaters? Will the heaters be attended or unattended?

Temperature: What is the desired inside temperature? Correct heater selection relies on calculation of temperature rise. Temperature rise is calculated by subtracting average outside temperature or ambient temperature from the desired inside temperature. IMPORTANT: Because you are calculating temperature rise, your desired inside temperature will drop if outside temperature should dip below average.

B.T.U.'s: Heaters are rated in BTU's (British Thermal Units). The objective is to replace heat at the same rate as it is lost. The following formula is used as a "rule-of-thumb" for selecting the proper heater.

Formula: BTU Heat Loss = Cu. ft. of area x 0.133 x Temperature Rise

Example: Building Size: 100 x 60 x 14 = 84,000 cu. ft. To calculate Temperature Rise: Outside Temperature = -2° Desired Temperature = 55° Temperature Rise = 57°

Calculation: 84,000 x 0.133 x 57 = 636,804 BTU Heat Required.

Air Calculation: Circulating air by use of a forced air heater or supplemental fan improves efficiency & stretches your heating dollar.

Heaters

Week

Infrared

12,000 BTU Heater 24,000 BTU Heater

Kerosene

Minimum

100,000 BTU Heater 150.000 BTU Heater 600.000 BTU Heater

Day



Minimum

Week

4-Week

& **Propane**

TOOLS

150,000 BTU Forced Air Heater 375,000 BTU Forced Air Heater 250,000 BTU Forced Air Heater 400,000 BTU Indirect - Propane or Natural Gas Forced Air Heater

Day

EQUIPMENT



Minimum

4-Week

Week

Propane Bottles

20 lb. 40 lb. 100 lb. 33 lb. Fork Lift Bottle Bottle Manifold

Note: Bottle Rates Include Fuel

Dav

4-Week

Ventilating Equipment

Week

Week

Air Movers

Minimum

Air Mover 30" Diameter 14.200 CFM - Box Fan



Minimum Day 4-Week

Man Hole Blowers

Manhole Blower Electric with 25' Hose Manhole Blower Gas with 25' Hose Carpet Drying Attachment Available

Week 4-Week



Minimum

Dav

4-Week

Week



Frank's Supply - The Best for the Best.

ALBUQUERQUE, NM (505) 884-0000 13

Dav

EL PASO, TX (915) 592-9700

4-Week

FARMINGTON, NM (505) 327-9831

HOBBS, NM (575) 397-0220 LOS ALAMOS, NM (505) 661-1100



Pedestal Fans



Minimum Day Week

Material Handling Equipment

Selection Guide

Let us know about the material you're handling. We have a tremendous selection of equipment, ranging from handtrucks to a 10,000 lb. forklift.

Material: What are you working with? What does it weigh? What are the physical dimensions? How far do you have to move the material? How high do you have to lift?

Work Area: Are you working inside or outside? What kind of surface are you working on? Slab floor, dirt or asphalt. Is it level? Are there any weight, size or environmental restrictions? Is the area confined? Are there any obstacles?

Forklifts

Warehouse

3000 lb. Fork Lift - 10' Lift - Dual Fuel 5000 lb. Fork Lift - 15' Lift - Dual Fuel

6000 lb. Fork Lift - 21' Lift

Day

Day



Minimum **Rough Terrain**

-Straight Mast

Week

4-Week

Minimum

Week

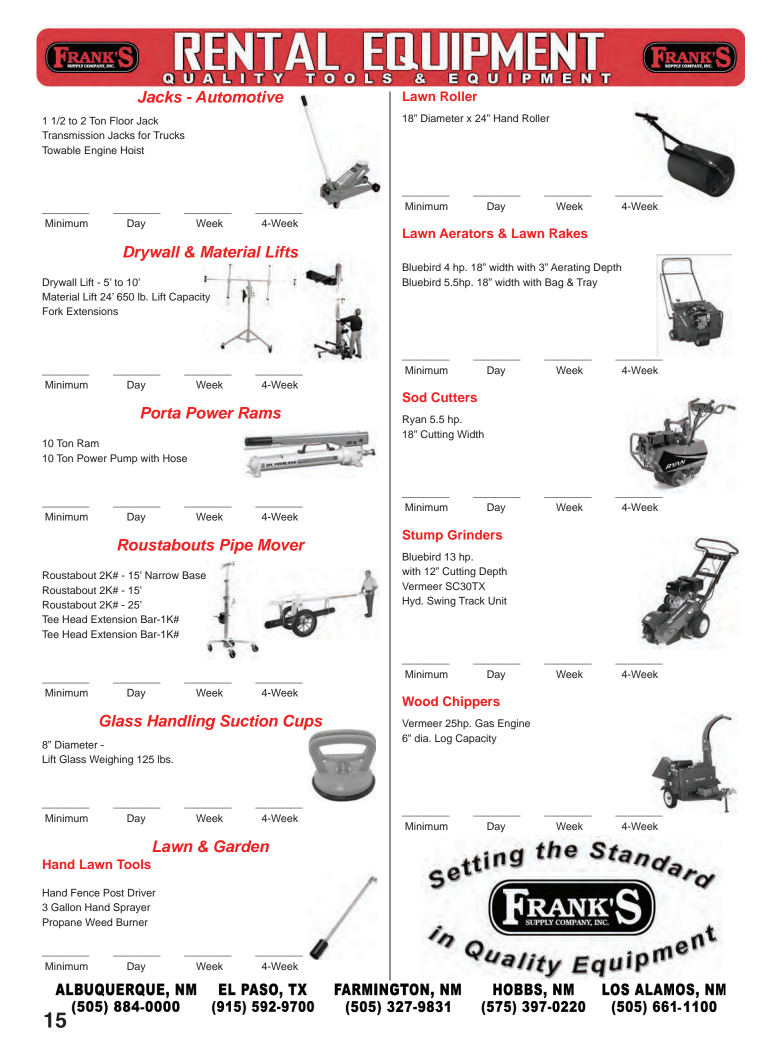
4-Week

Telescoping

Genie GTH-5519 5000 lb. - 19' Lift 4 x 4 Sky Trak 6036 - 6000 lb. Forklift - 36' Lift 4 x 4 Skytrak 6042 - 6000 lb. Forklift - 42' Lift 4 x 4 Sky Trak 8042 - 8000 lb. Forklift - 42' Lift 4 x 4 Sky Trak 10054 - 10,000 lb. Forklift - 54' Lift 4 x 4 JLG - G12-55A - 12,000 lb. Forklift 55' Lift 4 x 4 Note: All Rates are Plus Fuel

4-Week Minimum Day Week Forklift Accessories 0.8 Yd. Utility Bucket 1 Yd. Utility Bucket 1-1/4 Yd. Utility Bucket 4" x 72" Fork Extensions 5" x 72" Fork Extensions 8' Safety Work Platform 12' Truss Boom 2000 lb. Capacity Lift-N-Tow Attachment Universal Fit Lift Hook - 10,000 lb. Capacity





Power Tools & Powder Actuated

Selection Guide

We'll help you match the power tool to the job you have to do. If you are using an extension cord, it is important to have the correct size of cord. Inadequate extension cords can result in damage to the tool. See Charts below.

- Car Polishers/Disc Sanders
- Grinders
- Rotary Hammers
- Chipping Hammers
- Impact Wrenches
- Rod Drivers
- Drills

- Nibblers Sanders Drywall Screw Guns
- Saws
 - Extension Cords
- Power Shears

When an extension cord is used, it should always be a 3 wire cord to permit proper grounding of the tool. As the distance from the supply outlet increases, heavier gauge extensions are required. The use of extension cords of inadequate size wire causes a serious drop in voltage, loss of power and possible motor damage.

Amperage Rating (on nameplate)	0.0 to 2.0	2.1 to 3.4	3.5 to 5.0	5.1 to 7.0	7.1 to 12.0	12.1 to 16.0	16.1 to 20.0	
Extension Cable Length			Wire Size			100	100	
25 ft.	18	18	18	18	16	14	12	
50 ft.	18	18	18	16	14	12	10	
75 ft.	18	18	16	14	12	10	8	
100 ft.	18	16	14	12	10	8	8	
150 ft.	16	14	12	12	8	8	6	
200 ft	16	14	12	10	8	6	4	
300 ft.	14	12	10	8	6	4	4	
400 ft.	12	10	8	6	4	4	2	
500 ft.	12	10	8	6	4	2	2	
600 ft.	10	8	6	4	2	2	1	
800 ft.	10	8	6	4	2	1	0	
1000 ft.	8	6	4	2	1	0	0	

Note: Extension cord sizes chosen to assure a drop of not over five (5) volts at rated load of tool. Flexible extension cords not normally available under ten (10).

Wire Size AWG	Maximum Amps	Voltage drop @ Maximum Amps for Given Wire Lengths					
		25'	50'	75'	100'		
4	70	0.87	1.74	2.60	3,48		
6	55	1.08	2,17	3.25	4.35		
8	40	1.25	2.51	3.87	5.03		
10	30	1,50	3.00	4,50	6.00		
12	25	1.98	3.97	5.95	7.95		
14	18	2.27	4.55	6.82	9.10		
16	13	2.65	5.22	7.84	10.45		

Note: When selecting extension cord, voltage drop should not exceed five volts for the rated amps and length of cord required.

Electric Power Tools

Dewalt 3/8" Drill Dewalt 1/2" Drill Dewalt 1/2" Cordless Drill Dewalt 1/2" Right Angle Drill Champion 3/4" Magnetic Drill Press Annular Cutter Adapter

Day



Drills

Week

4-Week

Impacts 1/2" Impact Wrench 3/4" Impact Wrench Week Day Minimum 4-Week Heat Guns Heat Gun (650° to 900°) Minimum Week 4-Week Dav **Grinders/Polishers** 4 1/2" Angle Grinder 7" - 9" Angle Grinder Car Polisher Day Minimum Week 4-Week Shears 14 Gauge Shear 14 Gauge Nibbler 18 Gauge Nibbler Minimum Day Week 4-Week Woodworking 4" Orbital Sander 3" Belt Sander Minimum Week 4-Week Day Saws Jig Saw 7 1/4" Circular Saw Minimum Day Week 4-Week Saws Porta Band Saw Cut Saw

Week

4-Week

www.franks-supply.com

Minimum

Day



Pump Performance - G.P.M.

Total Head	Diaphragm Pump	Trash Pump		Submersible Pump		
	3"	3"	6"	1 1/2"	2"	3"
10'	65	330	1200	50	83	300
20'	55	310	1195	45	75	280
30'	45	305	1180	40	60	270
40'	35	300	1175		20	260
50'	25	275	1160			245
60'	15	215	1150			180
70'	5	170	1120			160
80'		88	950			130
90'		25	700			85
100'			450			50

Note: G.P.M. discharge based on 10' suction lift.

Pumps

Hydrostatic Pumps

Hydrostatic Test Pump - 500 psi Hydrostatic Test Pump - 10,000 psi

Day

Day

Day



Minimum

Week

4-Week

Submersible Pumps

2" Electric Submersible Pump



Minimum

Week

4-Week

Trash Pumps

2" Trash Pump 3" Trash Pump

4" Trash Pump



Minimum

Week

4-Week

Diaphragm Pump

3" Diaphragm Pump





Week

4-Week



Ditch Witch, Felling and Trail Max 1540 lb. 2200 lb. 5000 lb. 12' 6" Deck

Day

Week 4-Week

www.franks-supply.com

Minimum



Tandem Axle

6000 lb. - 12' Deck 7000 lb. - 16' Deck 10,000 lb. - 16' Deck 12,000 lb. - 16' & 20' Decks



Minimum

Week 4-Week

Dump Trailer



Day

Day

Minimum

Week 4-Week

railer ccessories

Accessories

2" ball with ball mount 2-5/16" ball with ball mount 2" trailer towing ball 2-5/16" trailer towing ball 2" Pintle/Ball combo **Trailer Light Pigtail** Chains & Load Binders Tie Down Straps



Minimum

Day Week

4-Week

ater railers

Water Wagons & Trucks

500 Gallon Water Wagon with 2" Pump

2000 Gallon Single Axle Water Truck - Non CDL

4000 Gallon Tandem Axle -**CDL** Required

Note: All rates are Plus Fuel







Week 4-Week

ALBUQUERQUE, NM (505) 884-0000 19

Day

EL PASO, TX (915) 592-9700 Minimum

Minimum

FARMINGTON, NM (505) 327-9831

HOBBS, NM

4-Week

LOS ALAMOS, NM (505) 661-1100

el ing Equipment

Selection Guide

From a spot repair to structural steel, Frank's Supply has the welding equipment to get the job done.

- Plasma Cutter Arc Welders
- Oxy/Acetylene

et I: What are you welding? What kind of metal? How thick is The it? Are you spot welding or beading?

The elde : How many amps do you need? What duty rating? What size rod? How much cable do you need? (See Chart Below). Welders are available in gas, diesel or electric power. Are there any environmental restrictions in the use of gas or diesel? If an electric welder is used? How far will it be from the power source? What is the amperage and voltage of the power source? Do you prefer a portable or towable welder?

el ing Equipment

Amps	100	150	200	250	300	350	400	450	500	600
Ft. from Terminals:				2						
50 ft.	2	2	2	2	1	1/0	1/0	2/0	2/0	3/0
75 ft.	2	2 2	1	1/0	2/0	2/0	3/0	3/0	4/0	
100 ft.	2	1	1/0	2/0	3/0	4/0	4/0			
125 ft.	2	1/0	2/0	3/0	4/0					
150 ft.	.1	2/0	3/0	4/0	-					
175 ft.	1/0	3/0	4/0							
200 ft.	1/0	3/0	4/0							
225 ft.	2/0	4/0								
250 ft.	2/0	4/0								
300 ft.	3/0									
350 ft.	4/0									
400 ft.	4/0									

Note: The welding cable cover should be oil and moisture resistant. The data above is based on the use of direct current.

Plasma Cutters



Porta le

Week

140 amp MIG Welder Package Miller 180 amp Portable Gas Welder Welder Package Oxy-Acetylene Welding Outfit Extra 50 ft. Welding Leads Pipe beveling machine - No.2 & No. 3

Air Plasma Cutter 3/8" Capacity (Separate Air Supply Required)

Day





Day

Week

(575) 397-0220

Towable

Miller 300 amp Diesel Welder 7.5 KW Single Phase 10 KW Three Phase Miller 400 amp Diesel Welder

Day

Day

Dav



Minimum

Week

4-Week

Vehicles

Golf Carts Gas Club Car

with Cargo Box



Minimum

Week 4-Week

Utility Carts

Kawasaki Mule 3000 2 Se with Large Cargo Box

Polaris Ranger 570 Crew 4 Seats



Week 4-Week



THE COMPLETE SOURCE

- Aerial Work Platforms
 Lasers
- Air Compressors
- Air Tools
- Backhoes
- Bobcat Loaders
- Cable Pullers
- Concrete Saw
- Core Drilling Rigs
- Cut-Off Saws
- Diamond Blades
- Forklifts

- Light Towers
- Mixers
- Ripe Benders
- Ride-On Trenchers
- Rotary Hammers
- Scaffolding
- Scissor Lifts
- Compaction Equipment
- Welders

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Full Legal Name/Business	s Entity:				
Doing Business as (DBA):					
Physical Address:					Zip:
Billing Address:					
Phone:	Fax:		Cell:		
Email:					
Type of Business:				Year	s in Business:
Bonding Company:		Contract:	F	Phone#:	
Amount of Credit being Re	equested \$	Tax Certificate Ir	ncluded? Yes	No	_ (if yes, original required)
Purchase Order Required	? 🚺 Dun & Brads	street#:	Authorized	Signers:	
Corporation Partners	hip 🔲 Propiretor	ship 🔲 Tribal Entity [FID#	Sta	te ID#
FINANCIAL INFORMATIC	ON O				
Bank:	Contac	ct:	Account#	#:	
Address:			Phone#:		
TRADE REFERENCES					
Name	Contact Addres	s (City, State, & Zip)	Fax #		Account #
1.)					
2.)					
3.)					
PERSONAL INFORMATI	ON ON OWNER/F	PRINCIPALS/GUARANT	ORS		
Name/Title:		DOB:	Soc. Se	ec. #:	
Home Address:		City:		State:	Zip:
Annual Income \$		Monthly Housing F	Payment \$		

TERMS

1% 15 days from Invoice, Net 30 days.

Person signing below, agrees to pay interest at the rate of 1.5% per month (18% per annum) on all past due balances plus all cost of collection and reasonable attorney's fees, pre- and post-judgement, if account is placed for collections. Applicant understands and agrees it is submitting itself to the jurisdiction of New Mexico and venue proper in the County of Bernalillo, and any claims of a sovereign status are hereby waived. Applicant authorized Frank's Supply Co. Inc., to obtain any information from the references listed and/or from any other source Frank's Supply Co. Inc., determines is necessary prior to extending credit. If Corporation, undersigned guarantor jointly and severally, hereby personally guaranty unconditionally the payment of any sums or obligations which are now or shall hereafter become due by the Applicant to the Creditor. Frank's Supply Co. Inc., is a provider of payment information to credit reporting agencies.



GUARANTY AGREEMENT

In consideration of the extension of credit granted by Frank's Supply Co. Inc., the undersigned hereby personally and unconditionally guaranty payment without presentment, demand or notice, of whatever amount the Applicant shall at any time be owing. This shall be an open, absolute, and continuing guaranty, and shall continue in force notwithstanding any change in the form of indebtness or renewals or extensions granted by Frank's Supply Co. Inc., unless and until expressly revoked by written notice via registered mail provided any such written revocation shall not affect any indebtness contracted prior to receipt of the revocation. The undersigned further agrees to pay all costs of collection whether incurred pre- or post- judgement, including attorney's fees and interest.

Date:	Signed:	
	-	Guarantor (Sign Individually)
Date:	Signed:	
		Guarantor (Sign Individually)

If applicable, please submit tax exempt certificate and/or certificate of insurance. (See Insurance Certificate Requirements)

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2 of 2

The Complete Source For Construction and Industry

- Aerial Work Platforms
- Air Compressors
- Air Tools
- Backhoes
- Bobcat Loaders
- Cable Pullers



GSA Contract # GS-06F-0031L



- Compaction Equipment
- Concrete Saws
- Core Drilling Rigs
- Cut-Off Saws
- Diamond Blades
- Forklifts

- Lasers
- Light Towers
- Mixers
- Piercing Tool
- Pipe Benders
- Ride-On Trenchers





- Rotary Hammers
- Scaffolding
- Scissor Lifts
- Welders

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JOB INFORMATION SHEET

Customer:	Phone:	
Street Address:	Email:	
City:	State:	
Customer: Owner General Contractor Subco	ontractor Material Supplier Other	Leasehold Interest
DBE/MBE-Commerc	ially Useful Function Verified	
PROJECT INFORMATION	GENERAL CONTRACTOR	
NAME	NAME	
STREET ADDRESS	STREET ADDRESS	
PHONE	PHONE	
EMAIL	EMAIL	
CITY STATE ZIP	CITY STATE	ZIP
SCR Number (UT Projects Only)		
MNLR Number(IA Residential)	PRIME'S BONDING COMPAN	4
OWNER / AWARDING AUTHORITY	Is this a private bonded job?	•
NAME	NAME	
STREET ADDRESS	STREET ADDRESS	
PHONE	PHONE	
EMAIL	EMAIL	
CITY STATE ZIP	CITYSTATE	ZIP
LENDER - (CA & AZ PROJECTS) NAME STREET ADDRESS	NAME STREET ADDRESS	
PHONE	PHONE	
EMAIL	EMAIL	
CITY STATE ZIP	CITY STATE	ZIP
ARCHITECH	SUB'S BONDING COMPANY or	LESSEE (if applicable
NAME	NAME	
STREET ADDRESS	STREET ADDRESS	
PHONE	PHONE	
EMAIL	EMAIL	
CITY STATE ZIP	CITY STATE	ZIP
Well Site / GPS Location:	Estimated Dollar Value:	
Estimated Quantity:	Estimated Term of Rental:	
Rental: Estimated Monthly Fee:	Date:	
This job will have: One Furnishing Several furnish	ings 🔲 Do no know	
Customer:		



2006



AWARDS

DEPARTMENT OF ENERGY SMALL BUSINESS CONTRACTOR OF THE YEAR -2006



2006

2009

2011

2013

AND

2016

2018

In July 2007, on behalf of Frank's Supply, our President Melissa Deaver-Rivera collected a plaque for the "National Small Business Sub Contractor of the Year"award from The Department of Energy

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2009 AGC Presidents Award of Excellence





SAFETY FRANK'S TRAINING

Frank's Supply provides safety training in a number of areas. These on site safety programs cover situations such as aerial platform certifications, hand tool safety, ladder and scaffolding safety, fall protection, power tool safety, etc. Frank's factory trained safety coordinator provides a professional presentation to its customers.

Aerial Platform Certification

This training is to be general in nature since it covers safe operating instructions for all types of aerial platforms. The course consists of four key areas of learning - it covers responsibility, safety and operation, and finishes with practical hands-on operation. Trainees will receive aerial platform operation and safety certification cards at completion of course.

Forklift Operator Certification

Course covers both warehouse and rough terain forklift operation. The course consists of two key areas of learning - the importance of forklift safety procedures and to demonstrate safe forklift operation. Trainees will receive a three year forklift certification by successfully completing written and hands-on forklift safety tests.



Ladder Safety

General training in the proper use of ladders to reduce the possibilites of injury on the job. The course consists of two key areas of learning - it covers using the wrong ladder and how to choose the right ladder; misusing or abusing climbing equipment and how to use and set-up a ladder correctly. Trainees will learn how to read and understand the decal codes on the ladder.

Scaffold Safety

General training in the proper erection of scaffolding and a review of OSHA's Safety Standards for Scaffolds. The course consists of two key areas of learning - review of scaffold safety standards and what they mean. Plus trainees receive practical hands-on erection of scaffold. Trainees will become a "competent scaffold erector" for the construction jobsites.

Other training programs offered include: Hand Tool Safety, Skid Steer Safety and Operation, Powder Actuated Tool Certification, Power Tool Safety and Fall Protection. Call Frank's Supply for details on all training programs.

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Monday - Friday 7:00 a.m. to 5:00 p.m. • Closed Saturdays & Sundays