Item # 2 – Purchase of a new Solid/Pneumatic Tired Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

If bidding multiple makes or models, make copies of this pricing sheet and submit it with your bid.

MAKE Clark OPTIONAL MODEL/CAPACITY MODEL C25L

EACH \$ 25,891.00

#### **Specification**

The forklift to be furnished under these specifications shall be *diesel powered*, have the minimum load capacity of 6,000 lbs and not more than 10,000 lbs at 24-inch fork face to load center of gravity. This unit shall be designed for outdoors use with approximate 48" forks has the axle capacity and suspension stability to carry and lift capacity loads on uneven terrain. This unit shall be a sit down model. It shall be a complete hi-visibility three (3) stage one-man operating unit with all foot and hand controls, instruments and gauges conveniently grouped and located at the operator station, easily accessible to the operator, allowing full visibility front and rear.

Vendor must complete the following for consideration of acceptable make and model.

Load Capacity: Ibs	5,000 lbs. /Basic capicity @ 24" load center
Volts	12 volt system
Service Weight	8,838 lbs.
Wheels: Front/Rear: (x=driven)	700x12 Drive & 600x9 Steer AIR
Tire Type:	Air Pneumatic
Number of tires Front/Rear	Two Drive & Two steer
Max. Fork Height, Full Capacity: (in)	5,000 lbs.Base, 4,800 lbs.cap. @ 189" W/O attachme
Length to Fork Face: (in)	142.7"
Width: (in.)	48.2"
Wheelbase (in)	63.8"
Turning Radius: (in)	90.6" outside
Gradeability @ 1mph loaded (%)	36.6%
Service Brake Type	Drum & Shoe
Parking Brake Type	Pedal actuated
Engine HP	70.4
Transmission Type	Powershifter
Fuel Type	LPG
Fuel Capacity	33 lbs. tank is standard
Draw Bar Pull	4,751 1bs.

List any vendor-recommended options. Use additional sheets if necessary

OPTION	DESCRIPTION	Price
Option 1	Extended Warranty FlexGuard 36: FG36-12/24/5,000 Hrs.	\$600.00
Option 2	Extended Warranty: FlexGuard 48: FG48-36/6,000 Hrs.	\$750.00
Option 3	Extended Warranty: FlexGuard 60: FG60-12/48/10,000 Hrs.	\$950.00
Option 4	Side shifter with hosing kit	\$1,587.00
Option 5	Double Aux. Valve and Double Hosing Kit, for two function attachments	\$1,117.00
Option 6	Side shifting fork positioner, (requires DAV & DHK/above	\$1,785.00

OPTION	DESCRIPTION	Price
Option 7	Rear grab handle W/horn button	\$105.00
Option 8	Two Rear view mirrors	\$114.00
Option 9	Combination Rear Lights, Stop, Tail & Back-up	\$180.00
Option 10	Amber Strobe light	\$173.00
Option 11	Audible Back-up alarm Smart	\$158.00
Option 12	One (1) Rear work light	\$153.00
Option 13	Double Aux. Valve & Double Hosing Kit to operate a two function attachment	\$1,285.00
Option 14	Side shifter with hosing kit	\$1,495.00
Option 15	Side shifting Fork positioner, Requires  Double Aux. Valve & Double hosing kit ABOVE	\$2,360.00
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		

Please submit a complete parts and options list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides. % discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 10%Delivery will be made Variable (See below note) days after receipt of order (ARO) Delivery will vary due to time order is placed with P.O. Also, depending on which Options maybe be needed. Some models we try to stock for a good delivery. Standard Warranty: Provide a description below of the standard warranty for the unit. Indicate the coverage period and what is covered under the warranty. A copy of standard warranty coverage should be included with bid response. First Twelve Months or 2,000 Hours which comes first. Clark dealer will, without charge, provide genuine Clark parts, labor and a service call to replace or repair any Defective materials or Parts. Starting the Thirteenth month, or 4,000 hours which comes first. Clark dealer will, (EXCEPT FOR SERVICE CALLS), provide new or repaired replacement parts and labor on MAJOR COMPONENTS identified below, A. All electric motors, B. Solid state controls panel components, C. Contactor panels, and D. Drive axle. Extended Warranty: Provide a description below of the extended warranty offered for the unit. Indicate the coverage period and what is covered under the warranty. Note: All FlexGuards listed the First Twelve months(12) has same coverage as Standard Warranty. FlexGuard 36. Next 24 Months or 5,000 Hours which every comes first, Parts, Labor ONLY for Major Components. FlexGuard 48. Next 36 Months or 6,000 Hours which every comes first, Parts,

Labor ONLY for Major components.

Labor ONLY for Major components.

Company Name

Signature

Forklifts of Central Mo., Inc. Mare De

FlexGuard 60. Next 48 Months or 10,000 Hours which every comes first, Parts,

Item # 2 – Purchase of a new Solid/Pneumatic Tired Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

If bidding multiple makes or models, make copies of this pricing sheet and submit it with your bid.

MAKE	Clark		MODEL	C30L	
		- ЕАСН \$ <sup>28</sup> .	981 00		
		EACH \$	, , , , , , , , , , , , , , , , , , , ,		

#### Specification

The forklift to be furnished under these specifications shall be *diesel powered*, have the minimum load capacity of 6,000 lbs and not more than 10,000 lbs at 24-inch fork face to load center of gravity. This unit shall be designed for outdoors use with approximate 48" forks has the axle capacity and suspension stability to carry and lift capacity loads on uneven terrain. This unit shall be a sit down model. It shall be a complete hi-visibility three (3) stage one-man operating unit with all foot and hand controls, instruments and gauges conveniently grouped and located at the operator station, easily accessible to the operator, allowing full visibility front and rear.

Vendor must complete the following for consideration of acceptable make and model.

Load Capacity: Ibs
Volts
Service Weight
Wheels: Front/Pear (vedriven)

Wheels: Front/Rear: (x=driven)
Tire Type:

Number of tires Front/Rear

Max. Fork Height, Full Capacity: (in)

Length to Fork Face: (in)

Width: (in.) Wheelbase (in) Turning Radius: (in)

Gradeability @ 1mph loaded (%)

Service Brake Type Parking Brake Type

Engine HP

Transmission Type

Fuel Type
Fuel Capacity
Draw Bar Pull

6,000 lbs. Base capacity @ 24" load center

12 volt system 9,786 lbs.

815x15 Drive & 650x10 Solid Pneumatic

Solid Pneumatic

Two Drive & Two steer tires

6,000 lbs. Base/ 6,000 lbs.cap. @ 189" W/solid Pneu

147" 48.7"

66.9"

94.7" outside radius

29.1%

Pedal actuated
61 H.P.

Powershift Diesel

14.7 gal. 4,640 lbs.

List any vendor-recommended options. Use additional sheets if necessary

OPTION	DESCRIPTION	Price
Option 1	Extended Warranty FlexGuard 36: FG36-12/24/5,000 Hrs.	\$600.00
Option 2	Extended Warranty: FlexGuard 48: FG48-36/6,000 Hrs.	\$750.00
Option 3	Extended Warranty: FlexGuard 60: FG60-12/48/10,000 Hrs.	\$950.00
Option 4	Side shifter with hosing kit	\$1,587.00
Option 5	Double Aux. Valve and Double Hosing Kit, for two function attachments	\$1,117.00
Option 6	Side shifting fork positioner, (requires DAV & DHK/above	\$1,785.00

OPTION	DESCRIPTION	Price
Option 7	Rear grab handle W/horn button	\$105.00
Option 8	Two Rear view mirrors	\$114.00
Option 9	Combination Rear Lights, Stop, Tail & Back-up	\$180.00
Option 10	Amber Strobe light	\$173.00
Option 11	Audible Back-up alarm Smart	\$158.00
Option 12	One (1) Rear work light	\$153.00
Option 13	Double Aux. Valve & Double Hosing Kit to operate a two function attachment	\$1,285.00
Option 14	Side shifter with hosing kit	\$1,495.00
Option 15	Side shifting Fork positioner, Requires  Double Aux. Valve & Double hosing kit ABOVE	\$2,360.00
Option 16		
Option 17		
Option 18		
Option 19		
Option 20		
Parameter and a second		

Please submit a complete parts and options list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides.

% discount off MSRP for all Data Book or Pricing Guide Options: - % Discount \_\_10%

Delivery will be made \_\_Variable(See \_\_below \_\_note) \_\_days after receipt of order (ARO)

Delivery will vary due to time order is placed with P.O. Also, depending on which Options maybe be needed. Some models we try to stock for a good delivery.

Standard Warranty: Provide a description below of the standard warranty for the unit. Indicate the coverage period and what is covered under the warranty. A copy of standard warranty coverage should be included with bid response.

First Twelve Months or 2,000 Hours which comes first. Clark dealer will, without charge , provide genuine Clark parts, labor and a service call to replace or repair any Defective materials or Parts.

Starting the Thirteenth month, or 4,000 hours which comes first.Clark dealer will, (EXCEPT FOR SERVICE CALLS), provide new or repaired replacement parts and labor

(EXCEPT FOR SERVICE CALLS), provide new or repaired replacement parts and labor
on MAJOR COMPONENTS identified below, A. All electric motors, B. Solid state
controls panel components, C. Contactor panels, and D. Drive axle.
Extended Warranty: Provide a description below of the extended warranty offered for the unit. Indicate the coverage period and what is covered under the warranty.
Note: All FlexGuards listed the First Twelve months(12) has same coverage
as Standard Warranty.
FlexGuard 36. Next 24 Months or 5,000 Hours which every comes first, Parts,
Labor ONLY for Major Components.
FlexGuard 48. Next 36 Months or 6,000 Hours which every comes first, Parts,
Labor ONLY for Major components.
FlexGuard 60. Next 48 Months or 10,000 Hours which every comes first, Parts,
Labor ONLY for Major components.
Company Name Forklifts of Central Mo., Inc.
Signature Man Des

Item #2 - Purchase of a new Solid/Pneumatic Tired Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

If bidding multiple makes or models, make copies of this pricing sheet and submit it with your bid.

10.11	. 1	10 m	100				- 1			41.5	网络木 细点环	April 1		생각적 안내다			5 8										
	1. 1. 1	100	131 000	$\alpha_1$	rk			2 2 3 4	100	1000	4. 1 . 16.	and the same	-15 mail 100 11		70 7 100												
20.00		_			T L			4 (4) 3 (	1000	17 7		200	1000	10.4	1 1 2				A 100 A 100 A	_	$\gamma$ $\Gamma$ $\tau$						
110	24.6	^ -		-	L IV.				200	. 15 Car.	21-1-15	N. 15. C.		S1M at 12	April 1			- 11			3.71						
		~	tie ale						Francis 1	1 1 1 1 1 1 1 1		Section 1	机拉拉 经营业		10 9 10	CAN DESCRIPTION	20 65	^ ~ .	-		ノノエ	50.0					
7		901 0	-					47 -			1114		· 1478	5 M C 6 3			WIII			5				A SECTION OF THE PARTY OF THE P			
	• • )											100		2	4 . 4 . 4 . 6		1 1 1 1 1	ODI				4 10 10	4.45	11 20			
1994	10.00			- 32					S 2. 17		40	6 - 9 ST 25	- G-61 F	the state of the state of									400				
	1000	4 12	200				1 2		A	1.64	45 G - 30 S			TO 38 TO 18		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1								
		110				1 - 2 -	<ul> <li>6</li> </ul>		13.00			1 4 16 1	W. 1.1		1. 1. 1.	0.77							5 10 20	A 315		- A	
				i dina ka	ar Jiji s	14,26	1 8 1		94.4s						1								Section 1		1.17	43,0	
		4.		trick.		in sie Van	) for						ANTE TO				147						lang.			进物化	
		4.										<b>-</b>			2.1	٠,	<b>,</b>	^^									
			F.									FΔi	СH	•	31	1 /	.7 (	വ									
											9	EΑ	CH	S	31	<b>,</b> 14	7.(	00									
_											2	EΑ	СН	\$	31	, 14	7.	00									

### Specification

The forklift to be furnished under these specifications shall be diesel powered, have the minimum load capacity of 6,000 lbs and not more than 10,000 lbs at 24-inch fork face to load center of gravity. This unit shall be designed for outdoors use with approximate 48" forks has the axle capacity and suspension stability to carry and lift capacity loads on uneven terrain. This unit shall be a sit down model. It shall be a complete hi-visibility three (3) stage one-man operating unit with all foot and hand controls, instruments and gauges conveniently grouped and located at the operator station, easily accessible to the operator, allowing full visibility front and rear.

Vendor must complete the following for consideration of acceptable make and model.

Load Capacity: lbs Volts

Service Weight

Wheels: Front/Rear: (x=driven)

Tire Type:

Number of tires Front/Rear

Max. Fork Height, Full Capacity: (in)

Length to Fork Face: (in)

Width: (in.) Wheelbase (in) Turning Radius: (in)

Gradeability @ 1mph loaded (%)

Service Brake Type Parking Brake Type Engine HP

Transmission Type

Fuel Type Fuel Capacity Draw Bar Pull 7,000 1bs. cap. @ 24" load center

12 Volt system 11,014 lbs.

250x15 Drive & 650x10 Steer

Solid Pneumatic

Two Drive & Two Steer

7,000 lbs. Base/ 7,000 lbs.Cap. @ 182" W/O attachmen

151.1" 51.8" 66.9" 97.6" outside 25.8 % Drum & Shoe Pedal actuated 61. H.P. Powershift Diesel . 14.7 H. P

4,634 lbs.

List any vendor-recommended options. Use additional sheets if ne

OPTION	DESCRIPTION	Price
Option 1	Extended Warranty FlexGuard 36: FG12-12/24/5,000 Hrs.	\$600.00
Option 2	Extended Warranty: FlexGuard 48: FG12-12/36/6,000 Hrs.	\$750.00
Option 3	Extended Warranty: FlexGuard 60: FG60-12/48/10,000 Hrs.	\$950.00
Option 4	Side shifter with hosing kit	\$1,587.00
Option 5	Double Aux. Valve and Double Hosing Kit, for two function attachment	¢1 117 00
Option 6	Side shifting fork positioner, (requires DAV & DHK/above	\$1,117.00 \$1,785.00

OPTION	DESCRIPTION	Price
Option 7	Rear grab handle W/horn button	\$105.00
Option 8	Two Rear view mirrors	\$114.00
Option 9	Combination Rear Lights, Stop, Tail & Back-up	\$180.00
Option 10	Amber Strobe light	\$173.00
Option 11	Audible Back-up alarm Smart	\$158.00
Option 12	One (1) Rear work light	\$153.00
Option 13	Double Aux. Valve & Double Hosing Kit to operate a two function attachment	\$1,285.00
Option 14	Side shifter with hosing kit	\$1,495.00
Option 15	Side shifting Fork positioner, Requires Double Aux. Valve & Double hosing kit ABOVE	\$2,360.00
Option 16	ABOVE	
Option 17		
Option 18		
Option 19		
Option 20		

Please submit a complete parts and options list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides. % discount off MSRP for all Data Book or Pricing Guide Options: - % Discount  $\_10\%$ Delivery will be made Variable(See below note) days after receipt of order (ARO) Delivery will vary due to time order is placed with P.O. Also, depending on which Options maybe be needed. Some models we try to stock for a good delivery. Standard Warranty: Provide a description below of the standard warranty for the unit. Indicate the coverage period and what is covered under the warranty. A copy of standard warranty coverage should be included with bid response. First Twelve Months or 2,000 Hours which comes first. Clark dealer will, without charge, provide genuine Clark parts, labor and a service call to replace or repair any Defective materials or Parts. Starting the Thirteenth month, or 4,000 hours which comes first. Clark dealer will, (EXCEPT FOR SERVICE CALLS), provide new or repaired replacement parts and labor on MAJOR COMPONENTS identified below, A. All electric motors, B. Solid state controls panel components, C. Contactor panels, and D. Drive axle. Extended Warranty: Provide a description below of the extended warranty offered for the unit. Indicate the coverage period and what is covered under the warranty. Note: All FlexGuards listed the First Twelve months(12) has same coverage as Standard Warranty. FlexGuard 36. Next 24 Months or 5,000 Hours which every comes first, Parts, Labor ONLY for Major Components. FlexGuard 48. Next 36 Months or 6,000 Hours which every comes first, Parts, Labor ONLY for Major components. FlexGuard 60. Next 48 Months or 10,000 Hours which every comes first, Parts, Labor ONLY for Major components.

Forklifts of Central Mo., Inc.

Men Oni

Signature

Company Name

Item # 2 – Purchase of a new Solid/Pneumatic Tired Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

If bidding multiple makes or models, make copies of this pricing sheet and submit it with your bid.

MAKE Clark	_	MODEL	C40D
	EACH \$_	43,497.00	

### **Specification**

The forklift to be furnished under these specifications shall be *diesel powered*, have the minimum load capacity of 6,000 lbs and not more than 10,000 lbs at 24-inch fork face to load center of gravity. This unit shall be designed for outdoors use with approximate 48" forks has the axle capacity and suspension stability to carry and lift capacity loads on uneven terrain. This unit shall be a sit down model. It shall be a complete hi-visibility three (3) stage one-man operating unit with all foot and hand controls, instruments and gauges conveniently grouped and located at the operator station, easily accessible to the operator, allowing full visibility front and rear.

Vendor must complete the following for consideration of acceptable make and model.

Load Capacity: lbs	8,000 lbs. @ 24" load center
Volts	12 System
Service Weight	13,367 lbs.
Wheels: Front/Rear: (x=driven)	825x15 Drive & 700x12 Steer
Tire Type:	Solid Pneumatic
Number of tires Front/Rear	Two Drive & Two Steer
Max. Fork Height, Full Capacity: (in)	8,000 lbs. Base/ 8,000 lbs.@177" W/O. attachemnt
Length to Fork Face: (in)	161.9"
Width: (in.)	55.1"
Wheelbase (in)	76.8"
Turning Radius: (in)	111.9" outside
Gradeability @ 1mph loaded (%)	37.4 %
Service Brake Type	Wet Disc Brakes, (Std. Warranty 36Month/10,000 Hrs
Parking Brake Type	Lever actuated
Engine HP	74.3 H.P.
Transmission Type	Two Speed/Automatic Forward-Reverse
Fuel Type	Diesel
Fuel Capacity	24.8 Gal
Draw Bar Pull	8,481 lbs.

List any vendor-recommended options. Use additional sheets if necessary.

OPTION	DESCRIPTION	Price
Option 1	Extended Warranty FlexGuard 36: FG36-12/24/5,000 Hrs.	\$750.00
Option 2	Extended Warranty: FlexGuard 48: FG48-36/6,000 Hrs.	\$950.00
Option 3	Extended Warranty: FlexGuard 60: FG60-48/10,000 Hrs.	\$1,250.00
Option 4	Three stage Upright 189"MFH/93.8"OHL/64.8"FL	\$ 355.00
Option 5	Three stage Upright 197"MFH/96.5"OHL/67.4"FL	\$ 450.00
Option 6	Pneumatic AIR Drive & Steer tires DEDUCD	(- \$430.00)

OPTION	DESCRIPTION	Deia
Option 7	Two Rear view mirrors	Price
Option 8	Rear Handle grab handle with horn button	\$87.00
Option 9		\$68.00
Option 10	Rear Combination lights, Brake, tail & back-up	\$264.00
	One rear work light	\$ 137.00
Option 11	Amber Strobe light	\$158.00
Option 12	Audible back-up alarm	\$158.00
Option 13	Side shifter with single hosing kit	\$1,587.00
Option 14	Double Aux. valve & Double hosing kit for a two function attachment	\$1,326.00
Option 15	Side shifting fork positioner.(requires DAV/DHK)	\$2,365.00
Option 16	Dual Drive Tires (AIR)	
Option 17	Dual Drive Tires (SOLID)	7.0.00
Option 18	Enclosed All Weather Cab including Hooter D	\$ 1,236.00
Option 19	light, Lockable doors, 2-speed blower & fan Factory Order ONLY	\$3,980.00
Option 20		

Please submit a complete parts and options list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides.
% discount off MSRP for all Data Book or Pricing Guide Options: « % Discount 10%
Delivery will be made Variable (See below note) days after receipt of order (ARO)  Delivery will vary due to time order is placed with P.O. Also, depending on which Options maybe be needed. Some models we try to stock for a good delivery.  Standard Warranty: Provide a description below of the standard warranty for the unit. Indicate the coverage period and what is covered under the warranty. A copy of standard warranty coverage should be included with bid response.
First Twelve Months or 2,000 Hours which comes first. Clark dealer will, without charge, provide genuine Clark parts, labor and a service call to replace or
repair any Defective materials or Parts.
Starting the Thirteenth month, or 4,000 hours which comes first. Clark dealer will,
(EXCEPT FOR SERVICE CALLS), provide new or repaired replacement parts and labor
on MAJOR COMPONENTS identified below, A. All electric motors, B. Solid state
Extended Warranty: Provide a description below of the extended warranty offered for the unit. Indicate
the coverage period and what is covered under the warranty.
Note: All FlexGuards listed the First Twelve months(12) has same coverage
as Standard Warranty.
FlexGuard 36. Next 24 Months or 5,000 Hours which every comes first, Parts,
Labor ONLY for Major Components.
FlexGuard 48. Next 36 Months or 6,000 Hours which every comes first, Parts,
Labor ONLY for Major components.
FlexGuard 60. Next 48 Months or 10,000 Hours which every comes first, Parts,
Labor ONLY for Major components.

Forklifts of Central Mo., Inc. Company Name

Signature

Item # 2 – Purchase of a new Solid/Pneumatic Tired Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

If bidding multiple makes or models, make copies of this pricing sheet and submit it with your bid.

MAKE_	Clark		MODEL	C45D	
		<b>EACH</b> \$ 45	,565.00		

### **Specification**

The forklift to be furnished under these specifications shall be *diesel powered*, have the minimum load capacity of 6,000 lbs and not more than 10,000 lbs at 24-inch fork face to load center of gravity. This unit shall be designed for outdoors use with approximate 48" forks has the axle capacity and suspension stability to carry and lift capacity loads on uneven terrain. This unit shall be a sit down model. It shall be a complete hi-visibility three (3) stage one-man operating unit with all foot and hand controls, instruments and gauges conveniently grouped and located at the operator station, easily accessible to the operator, allowing full visibility front and rear.

Vendor must complete the following for consideration of acceptable make and model.

Vendor must complete the following fo Load Capacity: lbs Volts Service Weight Wheels: Front/Rear: (x=driven) Tire Type: Number of tires Front/Rear Max. Fork Height, Full Capacity: (in) Length to Fork Face: (in) Width: (in.) Wheelbase (in) Turning Radius: (in)

Gradeability @ 1mph loaded (%)

Service Brake Type Parking Brake Type Engine HP

Transmission Type Fuel Type

Fuel Capacity Draw Bar Pull 9,000 lbs. cap. @ 24" load center

12 Volt system 14,191 lbs.

825x15 Drive & 700x12 Steer

Solid Pneumatic

Two Drive & Two Steer

9,000 lbs.Base/ 8,800 lbs. cap @24" load center177"

121.8" 55.1" 76.8"

113.4" outside

33.9%

Wet Disc Brakes, (Std.Warranty 36Months/10,000 Hrs.

Lever actuated 74.3 H.P.

Two Speed/Automatic Forward-Reverse

Diesel 24.8 Gal. 8,508 lbs.

List any vendor-recommended options. Use additional sheets if necessary.

OPTION	DESCRIPTION	Price	
Option 1	Extended Warranty FlexGuard 36: FG36-12/24/5,000 Hrs.	\$750.00	
Option 2	Extended Warranty: FlexGuard 48: FG48-36/6,000 Hrs.	\$950.00	
Option 3	Extended Warranty: FlexGuard 60: FG60-48/10,000 Hrs.	\$1,250.00	
Option 4	Three stage Upright 189"MFH/93.8"OHL/64.8"FL	\$ 355.00	
Option 5	Three stage Upright 197"MFH/96.5"OHL/67.4"FL	\$ 450.00	
Option 6	Pneumatic AIR Drive & Steer tires DEDUCD	(- \$430.00)	

OPTION	DESCRIPTION	Price
Option 7	Two Rear view mirrors	\$87.00
Option 8	Rear Handle grab handle with horn button	\$68.00
Option 9	Rear Combination lights, Brake, tail & back-up	\$264.00
Option 10	One rear work light	\$ 137.00
Option 11	Amber Strobe light	\$158.00
Option 12	Audible back-up alarm	\$158.00
Option 13	Side shifter with single hosing kit	\$1,587.00
Option 14	Double Aux. valve & Double hosing kit for a two function attachment	\$1,326.00
Option 15	Side shifting fork positioner.(requires DAV/DHK)	\$2,365.00
Option 16	Dual Drive Tires (AIR)	\$ 978.00
Option 17	Dual Drive Tires (SOLID)	\$ 1,236.00
Option 18	Enclosed All Weather Cab, including Heater, Dome light, Lockable doors, 2-speed blower & fan	\$3,980.00
Option 19	Factory Order ONLY	
Option 20		

Please submit a complete parts and options list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides. % discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 10%Delivery will be made Variable (See below note) days after receipt of order (ARO) Delivery will vary due to time order is placed with P.O. Also, depending on which Options maybe be needed. Some models we try to stock for a good delivery. Standard Warranty: Provide a description below of the standard warranty for the unit. Indicate the coverage period and what is covered under the warranty. A copy of standard warranty coverage should be included with bid response. First Twelve Months or 2,000 Hours which comes first. Clark dealer will, without charge, provide genuine Clark parts, labor and a service call to replace or repair any Defective materials or Parts. Starting the Thirteenth month, or 4,000 hours which comes first. Clark dealer will, (EXCEPT FOR SERVICE CALLS), provide new or repaired replacement parts and labor on MAJOR COMPONENTS identified below, A. All electric motors, B. Solid state controls panel components, C. Contactor panels, and D. Drive axle. Extended Warranty: Provide a description below of the extended warranty offered for the unit. Indicate the coverage period and what is covered under the warranty. Note: All FlexGuards listed the First Twelve months(12) has same coverage as Standard Warranty. FlexGuard 36. Next 24 Months or 5,000 Hours which every comes first, Parts, Labor ONLY for Major Components. FlexGuard 48. Next 36 Months or 6,000 Hours which every comes first, Parts, Labor ONLY for Major components. FlexGuard 60. Next 48 Months or 10,000 Hours which every comes first, Parts, Labor ONLY for Major components.

Forklifts of Central Mo., Inc.

Company Name

Signature

Item #2 - Purchase of a new Solid/Pneumatic Tired Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

If bidding multiple makes or models, make copies of this pricing sheet and submit it with your bid.

MAKE	Clark		MODEL	C50SD	*
		EACH \$	47,979.00		

#### **Specification**

Fuel Type

**Fuel Capacity** 

Draw Bar Pull

The forklift to be furnished under these specifications shall be diesel powered, have the minimum load capacity of 6,000 lbs and not more than 10,000 lbs at 24-inch fork face to load center of gravity. This unit shall be designed for outdoors use with approximate 48" forks has the axle capacity and suspension stability to carry and lift capacity loads on uneven terrain. This unit shall be a sit down model. It shall be a complete hi-visibility three (3) stage one-man operating unit with all foot and hand controls, instruments and gauges conveniently grouped and located at the operator station, easily accessible to the operator, allowing full visibility front and rear.

vendor must complete the following for con	
Load Capacity: lbs	10,000 lbs. Cap. @ 24" load center
Volts	12 Volt system
Service Weight	15,887 lbs.
Wheels: Front/Rear: (x=driven)	825x15 Drive & 700x12 Steer
Tire Type:	Solid Pneumatic
Number of tires Front/Rear	Two Drive & Two Steer
Max. Fork Height, Full Capacity: (in)	10,000 lbs.Cap. Base/10,000 lbs. @ 177"/24" load
Length to Fork Face: (in)	127.3" center
Width: (in.)	55.1"
Wheelbase (in)	82.7"
Turning Radius: (in)	119.4" outside
Gradeability @ 1mph loaded (%)	32.1%
Service Brake Type	Wet Disc, (Std. Warranty 36 Months/10,000 Hrs.)
Parking Brake Type	Lever actuated
Engine HP	74.3 H.P.
Transmission Type	Two Speed/Automatic Forward-Reverse

Diese1

9,101 lbs.

List any vendor-recommended options. Use additional sheets if necessary.

OPTION	DESCRIPTION	Price
Option 1	Extended Warranty FlexGuard 36: FG36-12/24/5,000 Hrs.	\$750.00
Option 2	Extended Warranty: FlexGuard 48: FG48-36/6,000 Hrs.	\$950.00
Option 3	Extended Warranty: FlexGuard 60: FG60-48/10,000 Hrs.	\$1,250.00
Option 4	Three stage Upright 189"MFH/93.8"OHL/64.8"FL	\$ 355.00
Option 5	Three stage Upright 197"MFH/96.5"OHL/67.4"FL	\$ 450.00
Option 6	Pneumatic AIR Drive & Steer tires DEDUCD	(- \$430.00)

OPTION	DESCRIPTION	Price
Option 7	Two Rear view mirrors	\$87.00
Option 8	Rear Handle grab handle with horn button	\$68.00
Option 9	Rear Combination lights, Brake, tail & back-up	\$264.00
Option 10	One rear work light	\$ 137.00
Option 11	Amber Strobe light	\$158.00
Option 12	Audible back-up alarm	\$158.00
Option 13	Side shifter with single hosing kit	\$1,587.00
Option 14	Double Aux. valve & Double hosing kit for a two function attachment	\$1,326.00
Option 15	Side shifting fork positioner.(requires DAV/DHK)	\$2,365.00
Option 16	Dual Drive Tires (AIR)	\$ 978.00
Option 17	Dual Drive Tires (SOLID)	\$ 1,236.00
Option 18	Enclosed All Weather Cab, including Heater, Dome light, Lockable doors, 2-speed blower & fan	\$3,980.00
Option 19	Factory Order ONLY	
Option 20		

Please submit a complete parts and options list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides. % discount off MSRP for all Data Book or Pricing Guide Options: - % Discount  $\_10\%$ Delivery will be made Variable (See below note) days after receipt of order (ARO) Delivery will vary due to time order is placed with P.O. Also, depending on which Options maybe be needed. Some models we try to stock for a good delivery. Standard Warranty: Provide a description below of the standard warranty for the unit. Indicate the coverage period and what is covered under the warranty. A copy of standard warranty coverage should be included with bid response. First Twelve Months or 2,000 Hours which comes first. Clark dealer will, without charge, provide genuine Clark parts, labor and a service call to replace or repair any Defective materials or Parts. Starting the Thirteenth month, or 4,000 hours which comes first. Clark dealer will, (EXCEPT FOR SERVICE CALLS), provide new or repaired replacement parts and labor on MAJOR COMPONENTS identified below, A. All electric motors, B. Solid state controls panel components, C. Contactor panels, and D. Drive axle. Extended Warranty: Provide a description below of the extended warranty offered for the unit. Indicate the coverage period and what is covered under the warranty. Note: All FlexGuards listed the First Twelve months(12) has same coverage as Standard Warranty. FlexGuard 36. Next 24 Months or 5,000 Hours which every comes first, Parts, Labor ONLY for Major Components. FlexGuard 48. Next 36 Months or 6,000 Hours which every comes first, Parts, Labor ONLY for Major components. FlexGuard 60. Next 48 Months or 10,000 Hours which every comes first, Parts, Labor ONLY for Major components.

Company Name

Forklifts of Central Mo., Inc.

Signature

Man Our

Item # 2 - Purchase of a new Solid/Pneumatic Tired Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

	multiple makes or Toyota	Optional		8FDU25		
Specifica	400	EACH \$ 30,2	86.00			
JP0011106	1001					
The forklift capacity of unit shall	ft to be furnished of 6,000 lbs and n	under these specification of more than 10,000 lb	ons shall be s at 24-inch	diesel powere	<b>d</b> , have the minimum load d center of gravity. This	
suspension model. It s	on stability to carr shall be a comple	y and lift capacity loads	on uneven	terrain. This un	ie capacity and hit shall be a sit down	
accessible	nstruments and g e to the operator,	allowing full visibility from	ouped and lo ont and rear	ocated at the op	erator station, easily	
Vendor r	must complete	the following for co	nsideratio	ก of acceptab	le make and model.	
Volts	outy. IUS		<u> </u>	<u>Js. /</u> basic (	capacity @ 24" load ce	
Service W	eiaht –		<u>12 volt</u>	<u>syst</u> em		
Wheels: F	ront/Rear: (x=driv	(An)	7930 1bs			
Tire Type:			700x12 I	<u>)rive</u> / 600x9	Steer Air	
	f tires Front/Rear		Air pnet			
Max Fork	Height, Full Capa		Two / Tv		50 10 10 10 10 10 10 10 10 10 10 10 10 10	
Lenath to I	Fork Face: (in)	аску. (П)	<u> 3950 1ъ</u> з	s. @ 189" Wit	hout Attachments	
Width: (in.)	)		말길을 <u>게 103.49#보다 이</u> 어도 그리고, 원진 중요시간 현실 등이는 모임 등으로 하다.			
Wheelbase	/ e /in\	마른데마 전 교육으로 한 경험에는 바라를 보고 있다. 기교 교육으로 대한 호텔의 중점 및 현실 하다고 있습니다.	<u>45.3"</u>			
Turning Ra	o (m)		<u>65" </u>		연극성을 발표하는 다음이다 있다	
Pradeabilit	ty @ 1mph loaded	1 /0/\	_87.5" Ou	ıtside	4. 하는 경우 이렇게 보는 것 같아요. 그 보다	
Service Br	ake Tupo	a (%)	34%		화생물에 되면 얼마 중요중없이다.	
Parking Br	ake Type		Hydrauli	lc (foot) act	ivated, Drum and Shoe	
Engine HP	are Type		Pedal Ac	tuated		
ransmissi	ion Tuno		55.			
uel Type	ion rype		Powershi	ft		
uel Capac			Diesel		사용을 하는데 말라는 것이 되었습니다. - 사용하는데 보다는데 사용하는 그것 같습니다.	
Draw Bar F	oity Tan		15.9 gal			
naw Dal F			<u>4250</u> 1bs		그렇고 불자하고 보지하게 됐었다.	
ist any vo			A second			
OPTION	iluui-recommenae	ed options. Use addition	nal sheets if	necessary.	나는데 변경을 보고하면 하는데 들어.	
		DESCRIPT	ION		Price	
Option 1	Extended War	ranty See Att	achment/	Extra Care	See Attachment	
Option 2	See Attacl	hment / Optional E	quipment		See Attachment	
Option 3						
option 4						
Option 5						
ption 6						
2 . 3 . 4 . 4 . Th						

Please submit a complete parts and options list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides. % discount off MSRP for all Data Book or Pricing Guide Options: - % Discount \_\_\_\_\_10% Note: We try to stock most common models and options. Delivery will be made Variable/depending on Optiondays after receipt of order (ARO) Delivery will vary depending on model and options required. Also, when order placed. Standard Warranty: Provide a description below of the standard warranty for the unit. Indicate the coverage period and what is covered under the warranty. A copy of standard warranty coverage should be included with bid response. Please see attached Factory Warranty. First Twelve (12) Months or 2,000 hours, Parts and Labor for any Defective Materials and Workmanship. Second Twelve (12) Months, Through Twenty-Four or 4,000 hours Parts and Labor for Major Components. Extended Warranty: Provide a description below of the extended warranty offered for the unit. Indicate the coverage period and what is covered under the warranty. Optional Extended Warranty A. Twenty-four Months Unlimited Hours Carriage to counter weight, \$100.00 Deductable Cost per unit----\$403.00 B. Thirty-six (36) Months or 6,000 Hours, Carriage to counter weight \$100.00 Deductable, cost per unit----\$999.00 C. Forty-eight (48) Months or 8,000 hours, Carriage to counter weight \$100.00 Deductable, Cost per unit \$1,126.00 D. Sixty (60) Months or 10,000 hours, Carriage to counter weight \$100.00 Deductable, Cost per unit---\$1,503.00

Forklifts of Central Mo., Inc.

Mare Den

Company Name

Signature

13

# Optional Equipment (not included in this Quotation)

	Item	Price	Accepted*
1.	3 Way Valve (With 3rd Function Internal Hosing)	\$586	
2.	4 Way Valve (With 3rd & 4th Function Internal Hosing)	\$1,201	
3.	Adjustable Volume Back-up Alarm (Smart Alarm)	\$137	
4.	Cascade 40" Hang-on Sideshifter (Includes 3rd Function Internal Hosing)	\$1,022	
5.	Fire Extinguisher	\$115	
6.	LED Headlights	\$311	
7.	LED Rear Combination Lights	\$290	
8.	LED Rear Working Light	\$137	
9.	Orange Seat Belt	\$59	
10.	Radiator Screen	\$161	·
11.	Rear Assist Grip with Horn Button	\$105	
12.	Rear Combination Lights	\$153	
13.	Rear Side Ring Wheels	\$262	
14.	Rear Solid Pneumatic Tires - Including Rear Side Ring Wheels	\$803	
15.	Rear View Mirrors (Left & Right Sides)	\$99	
16.	Solid Pneumatic Tires - Front	\$545	
17.	Steering Wheel with Knob	\$20	
18.	Strobe Light - Yellow	\$237	
19.	TS15-CASCADE INT. SS/FP (FSV)	\$1,675	

<sup>\*</sup> Customer: please signify acceptance of an option by initialing in the space provided.

Item # 2 - Purchase of a new Solid/Pneumatic Tired Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

IJ	Diading	multiple	makes	or models	make capie	s of this pricin		2 7	
					munic copie,	s of this pricti	ig sneet ana	Suomit it wit	n vour bid.

MAKE	Toyot	a			MODEL	8FDU30	
			EACH \$	32	,775.00		
Specificati	on			The street of			

The forklift to be furnished under these specifications shall be diesel powered, have the minimum load capacity of 6,000 lbs and not more than 10,000 lbs at 24-inch fork face to load center of gravity. This unit shall be designed for outdoors use with approximate 48" forks has the axle capacity and suspension stability to carry and lift capacity loads on uneven terrain. This unit shall be a sit down model. It shall be a complete hi-visibility three (3) stage one-man operating unit with all foot and hand controls, instruments and gauges conveniently grouped and located at the operator station, easily accessible to the operator, allowing full visibility front and rear.

Vendor must complete the following for consideration of acceptable make

Load Conneit - It	consideration of acceptable make and model
Load Capacity. IDS	6000 lbs. Basic capacity @ 24" load center
Uvolts in the control of the control	12 volt system
Service Weight	9360 lbs.
Wheels: Front/Rear: (x=driven)	28x9-15 Drive / 6.50x10 steer
Tire Type:	Pneumatic Pneumatic
Number of tires Front/Rear	Two / Two
Max. Fork Height, Full Capacity: (in)	3950 lbs. @ 189" without attachments
Length to Fork Face: (in)	109.4"
Width: (in.)	48.8"
Wheelbase (in)	66.9
Turning Radius: (in)	92.5"Outside
Gradeability @ 1mph loaded (%)	29%
Service Brake Type	Hydraulic(foot) activated, drums and shoes
Parking Brake Type	Pedal actuated
Engine HP	55
Transmission Type	Powershift
Fuel Type	Diesel
Fuel Capacity	15.9 gal.
Draw Bar Pull	4/00 1ka

List any vendor-recommended options. Use additional sheets

OPTION	DESCRIPTION	Price
Option 1	Extended Warranty See Attachment/Extra Care	See Attachment
Option 2	See Attachment/ Optional Equipment	See Attachment
Option 3		
Option 4		
Option 5		
Option 6		<u> </u>

Please submit a complete parts and options list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides. % discount off MSRP for all Data Book or Pricing Guide Options: - % Discount 10% Note: We try to stock most common models and options. Delivery will be made Variable/depending on Optiondays after receipt of order (ARO) Delivery will vary depending on model and options required. Also, when order placed. Standard Warranty: Provide a description below of the standard warranty for the unit. Indicate the coverage period and what is covered under the warranty. A copy of standard warranty coverage should be included with bid response. Please see attached Factory Warranty. First Twelve (12) Months or 2,000 hours, Parts and Labor for any Defective Materials and Workmanship. Second Twelve (12) Months, Through Twenty-Four or 4,000 hours Parts and Labor for Major Components. Extended Warranty: Provide a description below of the extended warranty offered for the unit. Indicate the coverage period and what is covered under the warranty. Optional Extended Warranty A. Twenty-four Months Unlimited Hours Carriage to counter weight, \$100.00 Deductable Cost per unit----\$403.00 B. Thirty-six (36) Months or 6,000 Hours, Carriage to counter weight \$100.00 Deductable, cost per unit----\$999.00 C. Forty-eight (48) Months or 8,000 hours, Carriage to counter weight \$100.00 Deductable, Cost per unit \$1,126.00 D. Sixty (60) Months or 10,000 hours, Carriage to counter weight \$100.00 Deductable, Cost per unit---\$1,503.00

Forklifts of Central Mo., Inc.

Man Our

Company Name

Signature

### Optional Equipment (not included in this Quotation)

	Item	Price	Accepted*
1.	3 Way Valve (With 3rd Function Internal Hosing)	\$586	·
2.	4 Way Valve (With 3rd & 4th Function Internal Hosing)	\$1,201	
3.	Adjustable Volume Back-up Alarm (Smart Alarm)	\$137	·
4.	Cascade 42" Hang-on Sideshifter (Includes 3rd Function Internal Hosing)	\$1,272	
5.	Fire Extinguisher	\$124	
6.	LED Headlights	\$311	
7.	LED Rear Combination Lights	\$290	<u> </u>
8.	LED Rear Working Light	\$137	
9.	Orange Seat Belt	\$59	
10.	Radiator Screen	\$161	
11.	Rear Assist Grip with Horn Button	\$105	
12.	Rear Combination Lights	\$153	
13.	Rear Side Ring Wheels	\$262	
14.	Rear Solid Pneumatic Tires - Including Rear Side Ring Wheels	\$847	
15.	Rear View Mirrors (Left & Right Sides)	\$99	
16.	Solid Pneumatic Tires - Front	\$589	
17.	Steering Wheel with Knob	\$20	
18.	Strobe Light - Yellow	\$237	
19.	TS15-CASCADE INT. SS/FP (FSV)	\$1,863	

<sup>\*</sup> Customer: please signify acceptance of an option by initialing in the space provided.

Item # 2 - Purchase of a new Solid/Pneumatic Tired Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

If biddin	ig multiple	e makes or	models, m	iake copies o	of this	pricing sl	heet and	submit it witi	h vour bid.	

MAKE	Toyota				MODEL	8FDU32	
				27	115 00		
Specifi	cation	E	ACH \$_	34,	115.00		erra i et tilge til til. Salat skalation

The forklift to be furnished under these specifications shall be diesel powered, have the minimum load capacity of 6,000 lbs and not more than 10,000 lbs at 24-inch fork face to load center of gravity. This unit shall be designed for outdoors use with approximate 48" forks has the axle capacity and suspension stability to carry and lift capacity loads on uneven terrain. This unit shall be a sit down model. It shall be a complete hi-visibility three (3) stage one-man operating unit with all foot and hand controls, instruments and gauges conveniently grouped and located at the operator station, easily accessible to the operator, allowing full visibility front and rear.

### Vendor must complete the following for consideration of acceptable make and model.

Load Capacity: Ibs	6500 lbs. basic capacity @ 24" load center
Volts	12 volt system
Service Weight	9590 lbs.
Wheels: Front/Rear: (x=driven)	28x9-15 Drive / 6.50 x 10 Steer
Tire Type:	Pneumatic
Number of tires Front/Rear	Two / Two
Max. Fork Height, Full Capacity: (in)	6500 lbs. @ 187" without attachments
Length to Fork Face: (in)	110.2"
Width: (in.)	48.8"
Wheelbase (in)	66.9"
Turning Radius: (in)	93.3" outside
Gradeability @ 1mph loaded (%)	29%
Service Brake Type	Hydraulic(foot) activated, Drums and Shoes
Parking Brake Type	Pedal actuated
Engine HP	55
Transmission Type	Powershift
Fuel Type	Diesel
Fuel Capacity	15.9 gal.
Draw Bar Pull	4400 The

OPTION	DESCRIPTION	Price		
Option 1	Extended Warranty See Attachment / Extra Care	See Attachment		
Option 2	See Attachment / Optional Equipment	See Attachment		
Option 3				
Option 4				
Option 5				
Option 6				

Please submit a complete parts and options list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides. % discount off MSRP for all Data Book or Pricing Guide Options: - % Discount  $\_\_\__{10\%}$ Note: We try to stock most common models and options. Delivery will be made Variable/depending on Optiondays after receipt of order (ARO) Delivery will vary depending on model and options required. Also, when order placed. Standard Warranty: Provide a description below of the standard warranty for the unit. Indicate the coverage period and what is covered under the warranty. A copy of standard warranty coverage should be included with bid response. Please see attached Factory Warranty. First Twelve (12) Months or 2,000 hours, Parts and Labor for any Defective Materials and Workmanship. Second Twelve (12) Months, Through Twenty-Four or 4,000 hours Parts and Labor for Major Components. Extended Warranty: Provide a description below of the extended warranty offered for the unit. Indicate the coverage period and what is covered under the warranty. Optional Extended Warranty A. Twenty-four Months Unlimited Hours Carriage to counter weight, \$100.00 Deductable Cost per unit----\$403.00 B. Thirty-six (36) Months or 6,000 Hours, Carriage to counter weight \$100.00 Deductable, cost per unit----\$999.00 C. Forty-eight (48) Months or 8,000 hours, Carriage to counter weight \$100.00 Deductable, Cost per unit \$1,126.00 D. Sixty (60) Months or 10,000 hours, Carriage to counter weight \$100.00 Deductable, Cost per unit---\$1,503.00

Forklifts of Central Mo., Inc.

Man Com

Company Name

Signature

# Optional Equipment (not included in this Quotation)

	Item	Price	Accepted*
1.	3 Way Valve (With 3rd Function Internal Hosing)	\$586	
2.	4 Way Valve (With 3rd & 4th Function Internal Hosing)	\$1,201	
3.	Adjustable Volume Back-up Alarm (Smart Alarm)	\$137	
4.	Cascade 42" Hang-on Sideshifter (Includes 3rd Function Internal Hosing)	\$1,272	
5.	Fire Extinguisher	\$124	
6.	LED Headlights	\$311	
7.	LED Rear Combination Lights	\$290	•
8.	LED Rear Working Light	\$137	
9.	Orange Seat Belt	\$59	
10.	Radiator Screen	\$161	· · · · · · · · · · · · · · · · · · ·
11.	Rear Assist Grip with Horn Button	\$105	
12.	Rear Combination Lights	\$153	
13.	Rear Side Ring Wheels	\$262	<u> </u>
14.	Rear Solid Pneumatic Tires - Including Rear Side Ring Wheels	\$847	
15.	Rear View Mirrors (Left & Right Sides)	\$99	
16.	Solid Pneumatic Tires - Front	\$589	
17.	Steering Wheel with Knob	\$20	
18.	Strobe Light - Yellow	\$237	
19.	TS15-CASCADE INT. SS/FP (FSV)	\$1,863	

<sup>\*</sup> Customer: please signify acceptance of an option by initialing in the space provided.

Item # 2 – Purchase of a new Solid/Pneumatic Tired Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

MAKE Toyota	models, make copies of this pricing sheet and submit it with your bid.  MODEL 8FD35U
Specification	EACH \$ 43,210.00
unit shall be designed for or suspension stability to carry model. It shall be a complet controls, instruments and or	under these specifications shall be <i>diesel powered</i> , have the minimum load of more than 10,000 lbs at 24-inch fork face to load center of gravity. This utdoors use with approximate 48" forks has the axle capacity and and lift capacity loads on uneven terrain. This unit shall be a sit down the hi-visibility three (3) stage one-man operating unit with all foot and hand auges conveniently grouped and located at the operator station, easily allowing full visibility front and rear.
Vendor must complete	the following for consideration of acceptable make and model.
_oad Capacity: lbs	8000 lbs. basic capacity @ 24" load center
√olts	
Service Weight	가와 있는 역문 등은 소리를 함께 발표하고 한다면서 비스 파트스 트로프트 트로프트 등을 하는데 보고 있는데 보고 있다. 그런 한 경우 등 보고 있는데 그리고 있다.
Wheels: Front/Rear: (x=driv	en)
Гіге Туре:	Pneumatic / /XTZ Steer
Number of tires Front/Rear	선생님, 하는 경에 대한 사람들은 사람들이 되어 있습니다. 그는 사람들이 되어 있다면 하는 것이 되었다면 보다는 사람들이 되어 있다면 되었다면 하는데 되었다. 그 사람들이 다른 사람들이 되었다면 하는데 되었다면 되었다면 하는데 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면 되었다면
Max. Fork Height, Full Capa	
-engin to Fork Face: (in)	icity: (in) <u>7700 lbs. @</u> 187" without attachments 115.2"
Width: (in.)	53.1"
Mheelbase (in)	74.8"
Turning Radius: (in)	를 맞춤을 불움하는 바람들이 바라다면 100kg -
Gradeability @ 1mph loaded	1(%)
Service Brake Type	Hydraulic(foot operated) Drums and Shoes
Parking Brake Type	Hand type
ngine HP	74
ransmission Type	Automatic w/phase type 2 stator torque conver
uel Type	Diesel Diesel z stator torque conver
Fuel Capacity	24 gal.
Oraw Bar Pull	8100 lhs.
ist any vendor-recommond	ed options. Use additional sheets if necessary.
OPTION	a options. Use additional sheets if necessary

OPTION	ndor-recommended options. Use additional sheets if necessary.  DESCRIPTION	Price
Option 1	Extended Warranty See Attachment / Extra Care	See Attachmen
Option 2	See Attachment / Optional Equipment	
Option 3		See Attachmen
Option 4		
Option 5	<u>이 보고 있다. 현실 경기를 보면 함께 하고 있다. 현실 교회 보</u> 이 되는 이 전 생활이 되었다. 	
Option 6	<u> </u>	

your company would be willing to provide. Please indicate below the percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides. % discount off MSRP for all Data Book or Pricing Guide Options: - % Discount \_\_\_\_\_\_10% Note: We try to stock most common models and options. Delivery will be made Variable/depending on Optiondays after receipt of order (ARO) Delivery will vary depending on model and options required. Also, when order placed. Standard Warranty: Provide a description below of the standard warranty for the unit. Indicate the coverage period and what is covered under the warranty. A copy of standard warranty coverage should be included with bid response. Please see attached Factory Warranty. First Twelve (12) Months or 2,000 hours, Parts and Labor for any Defective Materials and Workmanship. Second Twelve (12) Months, Through Twenty-Four or 4,000 hours Parts and Labor for Major Components. Extended Warranty: Provide a description below of the extended warranty offered for the unit. Indicate the coverage period and what is covered under the warranty. Optional Extended Warranty A. Twenty-four Months Unlimited Hours Carriage to counter weight, \$100.00 Deductable Cost per unit----\$403.00 B. Thirty-six (36) Months or 6,000 Hours, Carriage to counter weight \$100.00 Deductable, cost per unit----\$999.00 C. Forty-eight (48) Months or 8,000 hours, Carriage to counter weight \$100.00 Deductable, Cost per unit \$1,126.00 D. Sixty (60) Months or 10,000 hours, Carriage to counter weight \$100.00 Deductable, Cost per unit---\$1,503.00 Forklifts of Central Mo., Inc.

Mare Con

Company Name

Signature

Please submit a complete parts and options list with detailed pricing information for each make/model

# Optional Equipment (not included in this Quotation)

	Item	Price	Accepted*
1.	3 Way Valve (With 3rd Function Hosing)	\$798	
2.	4 Way Valve (With 3rd & 4th Function Internal Hosing)	\$2,253	
3.	Adjustable Volume Back-up Alarm (Smart Alarm)	\$134	
4.	Cascade 46" Sideshifter (Includes 3rd Function Hosing)	\$1,935	
5.	Dual Drive Tires	\$962	
6.	SIDSHIFT FORK POSITIONER (requires #2. 4 way valve)	\$2,365	
7.	Fire Extinguisher (Mounted on rear Overhead Guard Leg)	\$71	
8.	LED Headlights	\$305	
9.	LED Rear Combination Lights	\$337	
10.	LED Rear Working Light	\$337	
11.	Orange Seat Belt	\$57	
12.	Rear Assist Grip with Horn Button	\$84	
13.	Rear Combination Lights	\$119	
14.	Rear Side Ring Wheels	\$266	
15.	Rear View Mirrors (Left & Right Sides)	\$28	· <u></u>
16.	Solid Pneumatic Drive Tires	\$615	
17.	Solid Pneumatic Steer Tires	\$615	
18.	Steering Wheel with Knob	\$14	
19.	Strobe Light - Yellow	\$114	
20.			

<sup>\*</sup> Customer: please signify acceptance of an option by initialing in the space provided.

Item #2 - Purchase of a new Solid/Pneumatic Tired Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location.

If bidding multiple makes or models, make copies of this pricing sheet and submit it with your bid.

BEAUT D				이렇게 될 것으로 하다며 비빔 후	
MAKET	oyota		MODE	110 \ CTO	
			MODE	L 8FD40U	생각하게 되었다.
일본 일본 열리 시장하다	당하는 것도 하는 발생하다면 그		[기계 [1] 기계	Partir della serie	
		사고 생님들이 뭐 하나 되었습니다.	de de la companya de		
	아이 이 아이를 잃었다.	EACH \$	44,520.	00	
Specificatio			<u> </u>		회사는 전환으로 그리다 시간하는 송
obecureano	<b>81</b>	도리 반세를 돌아하는 했네.	선생님이 가는 나는 사람들이 다		
나는 사람들이 가장 가장 없었다.					

The forklift to be furnished under these specifications shall be diesel powered, have the minimum load capacity of 6,000 lbs and not more than 10,000 lbs at 24-inch fork face to load center of gravity. This unit shall be designed for outdoors use with approximate 48" forks has the axle capacity and suspension stability to carry and lift capacity loads on uneven terrain. This unit shall be a sit down model. It shall be a complete hi-visibility three (3) stage one-man operating unit with all foot and hand controls, instruments and gauges conveniently grouped and located at the operator station, easily accessible to the operator, allowing full visibility front and rear.

Vendor must complete the following for consideration of acceptable make and model

Parking Brake Type  Engine HP  Transmission Type Fuel Type Fuel Capacity Draw Bar Pull  Hydraulic(foot operated) Drums and Shoes Hand Type Automatic w/phase type 2 stator torque convert Diesel 24 gal. 8100 lbs.	Volts Service Weight Wheels: Front/Rear: (x=driven) Tire Type: Number of tires Front/Rear Max. Fork Height, Full Capacity: (in) Length to Fork Face: (in) Width: (in.) Wheelbase (in) Turning Radius: (in) Gradeability @ 1mph loaded (%)	9000 lbs. basic capacity @ 24" load center 12 volt system 13560 lbs. 250x15 Drive / 7x12 Steer Pneumatic Two / Two 8800 lbs. @ 187" without attachments 117.3" 53.1" 74.8" 104.5" 39%
Length to Fork Face: (in)  Width: (in.)  Wheelbase (in)  Turning Radius: (in)  Gradeability @ 1mph loaded (%)  Service Brake Type Parking Brake Type Engine HP  Transmission Type  Fuel Capacity  Draw Bar Pull  Litt. 3"  74.8"  104.5"  39%  Hydraulic(foot operated) Drums and Shoes  Hand Type  74  Automatic w/phase type 2 stator torque convert  Diesel  24 gal.	Max. Fork Height, Full Capacity: (in)	
Wheelbase (in) Turning Radius: (in) Gradeability @ 1mph loaded (%) Service Brake Type Parking Brake Type Engine HP Transmission Type Fuel Type Fuel Capacity Draw Bor Pull  53.1" 74.8" 104.5" 104.5" 104.5" 104.5" Automatic (foot operated) Drums and Shoes Hand Type 74  Automatic w/phase type 2 stator torque convert Diesel 24 gal.	Length to Fork Face: (in)	0000 lbs. @ 18/" without attachments
Wheelbase (in) Turning Radius: (in) Gradeability @ 1mph loaded (%) Service Brake Type Parking Brake Type Engine HP Transmission Type Fuel Type Fuel Capacity Draw Bor Pull  74.8" 104.5" 104.5" Hydraulic(foot operated) Drums and Shoes Hand Type 74  Automatic w/phase type 2 stator torque convert Diesel 24 gal.	Width: (in.)	
Gradeability @ 1mph loaded (%)  Service Brake Type Parking Brake Type Engine HP Transmission Type Fuel Type Fuel Capacity Draw Bor Pull  104.  104.  104.  104.  104.  104.  104.  104.  104.  105.  Hydraulic(foot operated) Drums and Shoes  Hand Type 74  Automatic w/phase type 2 stator torque convert  Diesel 24 gal.	Wheelbase (in)	
Service Brake Type Parking Brake Type Hydraulic(foot operated) Drums and Shoes Hand Type Transmission Type Fuel Type Fuel Capacity Draw Bor Pull  Hydraulic(foot operated) Drums and Shoes  Hand Type Automatic w/phase type 2 stator torque convert Diesel 24 gal.	Turning Radius: (in)	104.5"
Parking Brake Type  Engine HP  Transmission Type Fuel Type  Fuel Capacity  Draw Bor Pull  Automatic w/phase type 2 stator torque convert  Diesel 24 gal.	Service Broke Trans	
Engine HP  Transmission Type  Fuel Type  Fuel Capacity  Draw Bor Pull  And Type  74  Automatic w/phase type 2 stator torque convert  Diesel  24 gal.		Hydraulic(foot operated) Drums and Shoes
Transmission Type  Fuel Type  Fuel Capacity  Draw Bor Pull  74  Automatic w/phase type 2 stator torque convert  Diesel 24 gal.		and Type
Fuel Type  Fuel Capacity  Draw Bor Dull  24 gal.		트림을 하는 것이 되는 <u>국무 사람들이 모르는 것이</u> 되었다. 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전
Fuel Capacity  24 gal.	Fuel Type	Automatic w/phase type 2 stator torque converter
# <mark>Draw RoseDiff</mark> . The Bush and Salak Salak Salak Walk <mark>24 (841)</mark>		요~~ # # # # # # # # # # # # # # # # # #
경우에 마음을 하는 것이 되는 것이 되었다. 그런 것이 되는 것이 되었다. 그런	Draw Bar Pull	
		(2. <mark>6190 - 108. 4 ) - 1</mark> (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2. 2 ) - 1 (2.

OPTION	DESCRIPTION	Price
Option 1	Extended Warranty See Attachment / Extra Care	See Attachmen
Option 2	See Attachment / Optional Equipment	
Option 3		See Attachmen
Option 4	마이 그는 그 이 경험에 가장되면 하면 되었다. 이 경험에 가장 있는 것이 되었다. 그 것이 되었다. 	
Option 5	<u> </u>	
Option 6		

Please submit a complete parts and options list with detailed pricing information for each make/model your company would be willing to provide. Please indicate below the percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides. % discount off MSRP for all Data Book or Pricing Guide Options: - % Discount  $\_\_\__{10\%}$ Note: We try to stock most common models and options. Delivery will be made Variable/depending on Optionarys after receipt of order (ARO) Delivery will vary depending on model and options required. Also, when order placed. Standard Warranty: Provide a description below of the standard warranty for the unit. Indicate the coverage period and what is covered under the warranty. A copy of standard warranty coverage should be included with bid response. Please see attached Factory Warranty. First Twelve (12) Months or 2,000 hours, Parts and Labor for any Defective Materials and Workmanship. Second Twelve (12) Months, Through Twenty-Four or 4,000 hours Parts and Labor for Major Components. Extended Warranty: Provide a description below of the extended warranty offered for the unit. Indicate the coverage period and what is covered under the warranty. Optional Extended Warranty A. Twenty-four Months Unlimited Hours Carriage to counter weight, \$100.00 Deductable Cost per unit----\$403.00 B. Thirty-six (36) Months or 6,000 Hours, Carriage to counter weight \$100.00 Deductable , cost per unit----\$999.00 C. Forty-eight (48) Months or 8,000 hours, Carriage to counter weight \$100.00 Deductable, Cost per unit \$1,126.00 D. Sixty (60) Months or 10,000 hours, Carriage to counter weight \$100.00 Deductable, Cost per unit---\$1,503.00 Forklifts of Central Mo., Inc. Company Name

Man Dan

Signature

### Optional Equipment (not included in this Quotation)

	Item	Price	Accepted*
1.	3 Way Valve (With 3rd Function Hosing)	\$798	
2.	4 Way Valve (With 3rd & 4th Function Internal Hosing)	\$2,253	
3.	Adjustable Volume Back-up Alarm (Smart Alarm)	\$134	
4.	Cascade 46" Sideshifter (Includes 3rd Function Hosing)	\$1,935	· ·
5.	Dual Drive Tires	\$962	
6.	SIDSHIFT FORK POSITIONER (Requires #2. way valve)	\$2,365	·
7.	Fire Extinguisher (Mounted on rear Overhead Guard Leg)	\$71	
8.	LED Headlights	\$305	·
9.	LED Rear Combination Lights	\$337	· · · · · · · · · · · · · · · · · · ·
10.	LED Rear Working Light	\$337	
11.	Orange Seat Belt	\$57	
12.	Rear Assist Grip with Horn Button	\$84	
13.	Rear Combination Lights	\$119	
14.	Rear Side Ring Wheels	\$266	
15.	Rear View Mirrors (Left & Right Sides)	\$28	
16.	Solid Pneumatic Drive Tires	\$615	
17.	Solid Pneumatic Steer Tires	\$615	
18.	Steering Wheel with Knob	\$14	<u> </u>
19.	Strobe Light - Yellow	\$114	

<sup>\*</sup> Customer: please signify acceptance of an option by initialing in the space provided.

Item # 2 - Purchase of a new Solid/Pneumatic Tired Forklift (Diesel Powered) 6,000 to 10,000 lb. capacity, per specification, NET DELIVERED PRICE to ordering location. If bidding multiple makes or models, make copies of this pricing sheet and submit it with your bid. Toyota MAKE MODEL 48,178.00 EACH \$ **Specification** The forklift to be furnished under these specifications shall be diesel powered, have the minimum load capacity of 6,000 lbs and not more than 10,000 lbs at 24-inch fork face to load center of gravity. This unit shall be designed for outdoors use with approximate 48" forks has the axle capacity and suspension stability to carry and lift capacity loads on uneven terrain. This unit shall be a sit down model. It shall be a complete hi-visibility three (3) stage one-man operating unit with all foot and hand controls, instruments and gauges conveniently grouped and located at the operator station, easily accessible to the operator, allowing full visibility front and rear. Vendor must complete the following for consideration of acceptable make and model. Load Capacity: Ibs 10,000 lbs. basic capacity @ 24" load center Volts 12 volt system Service Weight 14750 lbs. Wheels: Front/Rear: (x=driven) 300x15 Drive / 7x14 Steer Tire Type: Pneumatic Number of tires Front/Rear Two / Two Max. Fork Height, Full Capacity: (in) 9300 lbs. @ 187" without attachments Length to Fork Face: (in) 122.4" Width: (in.) 57.1" Wheelbase (in) 78.7" Turning Radius: (in) 108.5" Gradeability @ 1mph loaded (%) Service Brake Type Hydraulic (foot operated) Drums and Shoes Parking Brake Type Hand Type Engine HP 74 Transmission Type Automatic w/phase type 2 torque converter Fuel Type Diesel Fuel Capacity 24 gal. Draw Bar Pull 8100 lbs. List any vendor-recommended ontions lise additional

OPTION	DESCRIPTION	Price
Option 1	Extended Warranty See Attachment / Extra Care	See Attachment
Option 2	See Attachment / Optional Equipment	See Attachment
Option 3		
Option 4		
Option 5		erii e e e e e e e e e e e e e e e e e e
Option 6		

your company would be willing to provide. Please indicate below the percentage (%) discount off Manufacturers Suggested Retail Price (MSRP) for all forklift options available in your data book or pricing guides. % discount off MSRP for all Data Book or Pricing Guide Options: - % Discount  $\_\_\_10\%$ Note: We try to stock most common models and options. Delivery will be made Variable/depending on Optionarys after receipt of order (ARO) Delivery will vary depending on model and options required. Also, when order placed. Standard Warranty: Provide a description below of the standard warranty for the unit. Indicate the coverage period and what is covered under the warranty. A copy of standard warranty coverage should be included with bid response. Please see attached Factory Warranty. First Twelve (12) Months or 2,000 hours, Parts and Labor for any Defective Materials and Workmanship. Second Twelve (12) Months, Through Twenty-Four or 4,000 hours Parts and Labor for Major Components. Extended Warranty: Provide a description below of the extended warranty offered for the unit. Indicate the coverage period and what is covered under the warranty. Optional Extended Warranty A. Twenty-four Months Unlimited Hours Carriage to counter weight, \$100.00 Deductable Cost per unit----\$403.00 B. Thirty-six (36) Months or 6,000 Hours, Carriage to counter weight \$100.00 Deductable, cost per unit----\$999.00 C. Forty-eight (48) Months or 8,000 hours, Carriage to counter weight \$100.00 Deductable, Cost per unit \$1,126.00 D. Sixty (60) Months or 10,000 hours, Carriage to counter weight \$100.00 Deductable, Cost per unit---\$1,503.00 Forklifts of Central Mo., Inc. Company Name Mer lend

Signature

Please submit a complete parts and options list with detailed pricing information for each make/model

### Optional Equipment (not included in this Quotation)

	<u>Item</u>	Price	Accepted*
1.	3 Way Valve (With 3rd Function Hosing)	\$798	
2.	4 Way Valve (With 3rd & 4th Function Internal Hosing)	\$2,253	
3.	Adjustable Volume Back-up Alarm (Smart Alarm)	\$134	
4.	Cascade 46" Sideshifter (Includes 3rd Function Hosing)	\$1,935	
5.	Dual Drive Tires	\$1,117	
6.	SIDSHIFT FORK POSITIONER (Requires #2. 4 way valve)	\$2,365	
7.	Fire Extinguisher (Mounted on rear Overhead Guard Leg)	\$71	
8.	LED Headlights	\$305	
9.	LED Rear Combination Lights	\$337	
10.	LED Rear Working Light	\$337	11 11 11 11 11 11 11 11 11 11 11 11 11
11.	Orange Seat Belt	\$57	<del></del>
12.	Rear Assist Grip with Horn Button	\$84	· · · · · · · · · · · · · · · · · · ·
13.	Rear Combination Lights	\$119	
14.	Rear Side Ring Wheels	\$266	
15.	Rear View Mirrors (Left & Right Sides)	\$28	
16.	Solid Pneumatic Drive Tires	\$977	
17.	Solid Pneumatic Steer Tires	\$977	
18.	Steering Wheel with Knob	\$14	
19.	Strobe Light - Yellow	\$114	

<sup>\*</sup> Customer: please signify acceptance of an option by initialing in the space provided.