







We would like to introduce you to Uni-Craft Corp, a premier solutions provider since 1992 that manufactures long lasting ergonomic and positioning equipment.

Uni-Craft manufactures solutions that increase productivity, quality of work and improves employee morale. Uni-Craft offers a broad line of equipment which can be customized to provide a solution to most any

- Carousel Lifts
- Custom Fabrication
- Manual Turntables
- Mast Lifts
- Product Upenders
- Scissor Lifts
- Stationary Work Platforms / Mezzanines
- Tilt Tables

At Uni-Craft we pride ourselves on manufacturing equipment that is easy to maintain and hand tool repairable, which will provide years of dependable service. As we have the engineering ability to customize our products to perfectly fit your needs, we are able to deliver seamless integration into your production line. Also, as a solution for corrosive or food grade wash down environments, all products are available in stainless steel.

Our Remanufacturing Program offers a solution at a fraction of the cost of purchasing new equipment.

After inspection of welds, corrosion and rust removal, replacement of worn or obsolete parts and an application of fresh paint, the equipment is reassembled and restored to new condition that meets or exceeds

Uni-Craft Corporation's original specifications with a matching warranty.

Please review this literature as well as visit us at www.uni-craftcorp.com and our YouTube channel for further product examples and information.

Contact Uni-Craft, so we can start the process of providing you with the solution that no one else can.

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SCISSOR LIFTS



CAROUSEL SCISSOR LIFT TABLES

- Utilized for order management systems
- Designed to assist in order picking
- Positions the operator at the proper level for picking the correct components



DOUBLE WIDE SCISSOR LIFT TABLES

- Designed to handle heavy and wide loads
- Capacity ranges from 2,000 lbs. to 100,000 lbs.
- Utilizing double scissor arm sets that can lift wide applications with full support



ERGONOMIC SCISSOR LIFT TABLES

- Versatile production tool for an assembly shop or manufacturing facility
- 2,000 lbs. to 6,000 lbs. standard load capacities with a variety of travel and platform size
- Increases productivity while improving worker ergonomics



PNEUMATIC SCISSOR LIFT TABLES

- Utilizes one or more airbags in place of a cylinder
- Low cost, no hydraulic leaks, no electrical requirements
- Easily connects to shop air



HEAVY DUTY SCISSOR LIFT TABLES

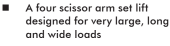
- Extremely heavy duty construction to handle the heaviest industrial applications
- Capacities ranging from 8,000 lbs. to 20,000 lbs.
- Accommodates large assembly or welding applications



MULTI-TIER SCISSOR LIFT TABLES

- Perfect scissor lift table when only a small footprint is available but a high amount of travel is needed
- Distances of travel range from 36" up to 120"





- The length of a Tandem Lift and the width of a Double Wide Lift combined
- Offers some of our heaviest lifting capacities



TANDEM SCISSOR LIFT TABLES

- Ideal for handling long and heavy loads
- Back to back set of scissor arms gives the scissor lift the stability to handle several types of loads

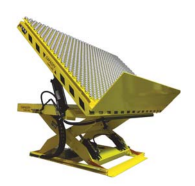


MAST LIFTS

TILT TABLES



- Designed to fit into tight spaces where a traditional free standing lift will not work
- Similar to a fork truck, it lifts from floor level to a fixed elevation of up to 20' and can easily be loaded with a pallet jack
- Capacities vary from 100 lbs. to 8,000 lbs.



- Ideal for tilting totes or bins allowing workers ergonomic access to components or assembly parts
- Reduces bending and back fatigue that is most often associated with assembly applications
- Utilized as a stand alone product or mounted to a table or scissor lift

UPENDERS

STAINLESS STEEL



- Ideal for the repositioning of large round and odd shaped objects such as rolls or coils
- Makes repositioning large or awkward products simple and efficient



- Our entire line of products is available in stainless steel
- Corrosion Resistant-Low corrosion and occasional washdown applications
- Washdown Rated-High corrosion, frequent washdown and food processing applications
- Sanitary-Sanitary and food processing applications

OPTIONS

POWER UNIT OPTIONS

- Internal (1 HP and 3 HP) and External (3 HP, 5 HP, 7 1/2 HP, up to 20 HP)
- Power Unit Voltage (Single, 3 phase and additional options)
- Manual Pump
- High Cycle Packages

CONTROL OPTIONS

- Hand Pendant
- Covered Foot Pedal
- Push Button Stations
- Pedestal
- Limit Switch
- Proximity Sensor
- String Pot
- Endcoder
- PLCs
- E-Stop

ACTUATION OPTIONS

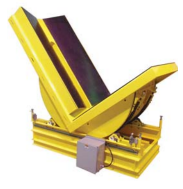
- Hydraulic
- Pneumatic
- Mechanical

DESIGN OPTIONS

- Fork Cut Outs
- Leg Stiffener Bars
- Locating Pins
- Maintenance Bars
- Mobility/Portability Packages
- Skirting
- Finishes
- Stainless Steel
- Beveled Toe Guards
- Lifting Brackets
- Load Bars
- Mechanically Raised Pads
- Mounted Conveyor and Equipment
- Custom Table Top and Platform Configurations

CUSTOM PRODUCTS

We want to provide you the best product for the application for the best price. You may see "custom" and think high prices. Our specialty is custom so we do it well and at affordable prices.



Strong Back with V-Trough Platform



Ergonomic Scissor Lift with Roller Shade and UHMW Edges



Multi-Tier Lift with Belt Conveyor



Heavy Duty High Cycle Lift with Custom Platform Top



Scissor Lift with Hydraulic Support Legs and Manual Turntable



Narrow Tandem Lift with Custom Platform Top



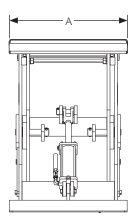
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ergonomic solutions

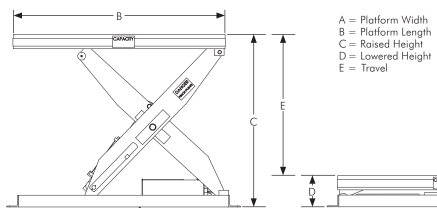
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ERGONOMIC SCISSOR LIFTS

- Versatile production tool for changing line elevation or ergonomic lifting
- An economical option to decrease worker fatigue 2,000 to 6,000 lbs. standard load capacities with a variety of travels and platform sizes available
- Common applications include workstations for assembly, welding processes, heavy product manufacturing or work platforms





Scissor Lift Shown in Raised Position

Scissor Lift Shown in Lowered Position

LOAD CAPACITY	LOWERED HEIGHT (in.)	TRAVEL (in.)	RAISED HEIGHT (in.)	PLATFORM D (A X E		LIFTING SPEED	STANDARD MOTOR	STANDARD VOLTAGE/
(lbs.)	(D)	(E)	(C)	STANDARD	MAXIMUM	(SECONDS)	(HP)	PHASE/HZ
36" TRA\	/EL							
2000	7.375	36	43.375	24 x 48	48 x 72	21	1 (Internal)	115/1/60
4000	7.375	36	43.375	24 x 48	48 x 72	42	1 (Internal)	115/1/60
24" TRA\	/EL							
2000	8	24	32	30 x 50	54 x 74	14	1 (Internal)	115/1/60
4000	8	24	32	30 x 50	54 x 74	28	1 (Internal)	115/1/60
6000	8	24	32	30 x 50	54 x 74	42	1 (Internal)	115/1/60
36" TRA\	/EL							
2000	8	36	44	30 x 54	54 x 78	21	1 (Internal)	115/1/60
4000	8	36	44	30 x 54	54 x 78	42	1 (Internal)	115/1/60
6000	8	36	44	30 x 54	54 x 78	63	1 (Internal)	115/1/60
48" TRA\	/EL							
2000	8	48	56	30 x 66	54 x 96	24	1 (Internal)	115/1/60
4000	8	48	56	30 x 66	54 x 96	48	1 (Internal)	115/1/60
6000	8	48	56	30 x 66	54 x 96	72	1 (Internal)	115/1/60
60" TRAV								
2000	10	60	70	30 x 86	54 x 108	16	3 (External)	240,460/3/60
4000	10	60	70	30 x 86	54 x 108	32	3 (External)	240,460/3/60
6000	10	60	70	30 x 86	54 x 108	48	3 (External)	240,460/3/60
72" TRAV	EL							
2000	10	72	82	30 x 102	54 x 120	16	3 (External)	240,460/3/60
4000	10	72	82	30 x 102	54 x 120	32	3 (External)	240,460/3/60
6000	12	72	84	30 x 102	54 x 120	48	3 (External)	240,460/3/60

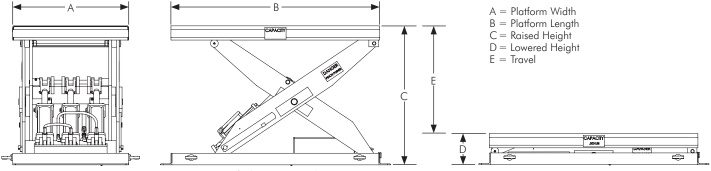
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HEAVY DUTY SCISSOR LIFTS

- Constructed to handle the heaviest loads for industrial applications
- 8,000 lbs. to 20,000 lbs. standard load capacities with a variety of travels and platform sizes available
- Common applications include workstations for assembly, welding processes, heavy product manufacturing or work platforms



Scissor Lift Shown in Raised Position

Scissor Lift Shown in Lowered Position

LOAD	LOWERED	TRAVEL	RAISED	PLATFORM D	DIMENSIONS	LIFTING	STANDARD	STANDARD
CAPACITY	HEIGHT (in.)	(in.)	HEIGHT (in.)	,	r · ·	SPEED	MOTOR	VOLTAGE/
(lbs.)	(D)	(E)	(C)	STANDARD	MAXIMUM	(SECONDS)	(HP)	PHASE/HZ
24" TRAVI	EL							
8000	10.5	24	34.5	36 x 60	60 x 84	15	5 (External)	240,460/3/60
12000	10.5	24	34.5	40 x 60	64 x 84	21	5 (External)	240,460/3/60
36" TRAVI	EL							
8000	10.5	36	46.5	36 x 60	60 x 84	18	5 (External)	240,460/3/60
12000	10.5	36	46.5	40 x 60	64 x 84	27	5 (External)	240,460/3/60
48" TRAVI	EL							
8000	10.5	36	58.5	36 x 70	60 x 96	22	5 (External)	240,460/3/60
12000	10.5	36	58.5	40 x 70	64 x 96	33	5 (External)	240,460/3/60
60" TRAVI	EL							
8000	11.5	60	71.5	36 x 86	60 x 108	26	5 (External)	240,460/3/60
12000	11.5	60	71.5	40 x 86	64 x 108	38	5 (External)	240,460/3/60
72" TRAVI	EL							
8000	16	72	88	36 x 102	60 x 120	26	5 (External)	240,460/3/60
12000	16	72	88	40 x 102	64 x 120	38	5 (External)	240,460/3/60
24" TRAVI	EL							
15000	16	24	40	48 x 72	72 x 96	24	5 (External)	240,460/3/60
20000	16	24	40	48 x 72	72 x 96	35	5 (External)	240,460/3/60
36" TRAVI	EL							
15000	16	36	52	48 x 78	72 x 96	36	5 (External)	240,460/3/60
20000	16	36	52	48 x 78	72 x 96	53	5 (External)	240,460/3/60
48" TRAVI	EL							
15000	16	48	64	48 x 84	72 x 108	45	5 (External)	240,460/3/60
20000	16	48	64	48 x 84	72 x 108	68	5 (External)	240,460/3/60
60" TRAVI	EL							
15000	16	60	76	48 x 102	72 x 126	57	5 (External)	240,460/3/60
20000	16	60	76	48 x 108	72 x 132	86	5 (External)	240,460/3/60

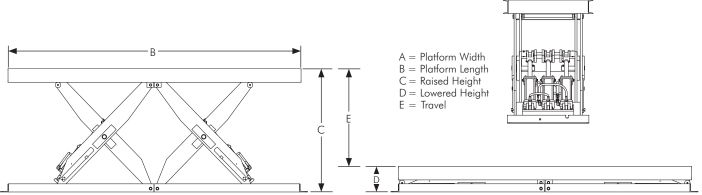
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TANDEM SCISSOR LIFTS

- Ideal for long platform requirements
- Stable, double scissor set design
- Common applications include workstations for assembly, welding processes, heavy product manufacturing or work platforms



Scissor Lift Shown in Raised Position

Scissor Lift Shown in Lowered Position

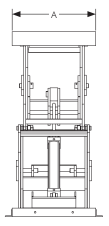
LOAD CAPACITY	LOWERED HEIGHT (in.)	TRAVEL (in.)	RAISED HEIGHT (in.)	PLATFORM D (A X E	DIMENSIONS B) (in.)	LIFTING SPEED	STANDARD MOTOR	STANDARD VOLTAGE/
(lbs.)	(D)	(E)	(C)	STANDARD	MAXIMUM	(SECONDS)	(HP)	PHASE/HZ
24" TRA	VEL							
4000	8	24	32	30 x 102	54 x 126	28	1 (Internal)	115/1/60
8000	8	24	32	30 x 102	54 x 126	56	1 (Internal)	115/1/60
12000	8	24	32	30 x 102	54 x 126	84	1 (Internal)	115/1/60
36" TRA\	/EL							
4000	8	36	44	30 x 110	54 X 134	42	1 (Internal)	115/1/60
8000	8	36	44	30 x 110	54 X 134	84	1 (Internal)	115/1/60
12000	8	36	44	30 x 110	54 X 134	176	1 (Internal)	115/1/60
48" TRA\	/EL							
4000	8	48	56	30 x 134	54 x 158	23	3 (External)	240,460/3/60
8000	8	48	56	30 x 134	54 x 158	46	3 (External)	240,460/3/60
12000	8	48	56	30 x 134	54 x 158	69	3 (External)	240,460/3/60
60" TRA\	/EL							
4000	10	60	70	30 x 174	54 x 198	32	3 (External)	240,460/3/60
8000	10	60	70	30 x 174	54 x 198	64	3 (External)	240,460/3/60
12000	10	60	70	30 x 174	54 x 198	96	3 (External)	240,460/3/60
72" TRA\	/EL							
4000	12	72	84	30 x 206	54 x 230	32	3 (External)	240,460/3/60
8000	12	72	84	30 x 206	54 x 230	64	3 (External)	240,460/3/60
12000	12	72	84	30 x 206	54 x 230	96	3 (External)	240,460/3/60

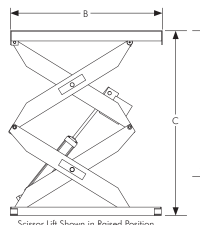
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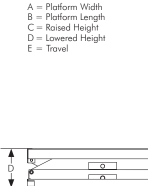


MULTI-TIER SCISSOR LIFTS

- Ideal for high vertical travel requirements with minimal platform size
- Utilizing multiple scissor sets keeps a small overall platform size
- Common applications include workstations for assembly, welding processes, heavy product manufacturing or work platforms



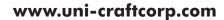




Scissor Lift Shown in Raised Position

Scissor Lift Shown in Lowered Position

LOAD CAPACITY (lbs.)	LOWERED HEIGHT (in.) (D)	TRAVEL (in.) (E)	RAISED HEIGHT (in.) (C)	PLATFORM D (A X E STANDARD		LIFTING SPEED (SECONDS)	STANDARD MOTOR (HP)	STANDARD VOLTAGE/ PHASE/HZ
36" TRA\	√EL							
2000	12	36	48	30 x 36	48 X 48	9	3 (External)	240,460/3/60
4000	12	36	48	30 x 36	48 X 48	17	3 (External)	240,460/3/60
6000	12	36	48	30 x 36	48 X 48	23	3 (External)	240,460/3/60
48" TRAV	√EL							
2000	14	48	62	30 x 42	48 x 60	16	3 (External)	240,460/3/60
4000	14	48	62	30 x 42	48 x 60	32	3 (External)	240,460/3/60
6000	14	48	62	32 x 42	48 x 60	42	3 (External)	240,460/3/60
60" TRA\	√EL							
2000	14	60	74	30 x 54	48 x 66	20	3 (External)	240,460/3/60
4000	14	60	74	30 x 54	48 x 66	40	3 (External)	240,460/3/60
6000	14	60	74	30 x 54	48 x 66	54	3 (External)	240,460/3/60
72" TRA\	√EL							
2000	14	72	86	30 x 54	48 x 72	26	3 (External)	240,460/3/60
4000	14	72	86	30 x 54	48 x 72	54	3 (External)	240,460/3/60
6000	14	72	86	30 x 54	48 x 72	84	3 (External)	240,460/3/60
84" TRA\	√EL							
2000	18	84	102	36 x 70	54 x 90	36	3 (External)	240,460/3/60
4000	18	84	102	36 x 70	54 x 90	55	3 (External)	240,460/3/60
6000	18	84	102	36 x 70	54 x 90	72	3 (External)	240,460/3/60
96" TRA\	√EL							
2000	18	96	114	36 x 78	54 x 108	45	3 (External)	240,460/3/60
4000	18	96	114	36 x 78	54 x 108	89	3 (External)	240,460/3/60
6000	18	96	114	36 x 78	54 x 108	113	3 (External)	240,460/3/60
120" TRA	AVEL							
2000	18	120	138	36 x 96	54 x 120	41	3 (External)	240,460/3/60
4000	18	120	138	36 x 96	54 x 120	62	3 (External)	240,460/3/60



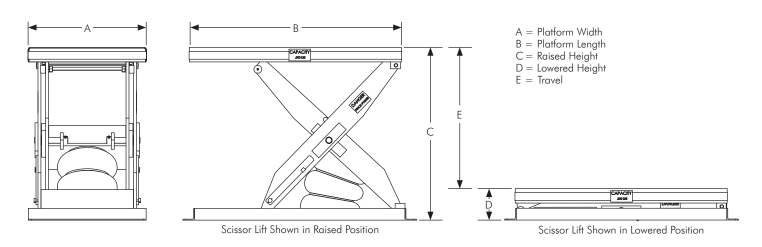


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PNEUMATIC SCISSOR LIFTS

- Quiet air bag lift mechanism
- No electric/hydraulics needed for lifting
- Ideal for applications where hydraulics are not preferred
- Common applications include workstations for assembly, welding processes, heavy product manufacturing or work platforms



LOAD CAPACITY	LOWERED HEIGHT (in.)	TRAVEL (in.)	RAISED HEIGHT (in.)	PLATFORM D (A X E	DIMENSIONS B) (in.)
(lbs.)	(D)	(E)	(C)	STANDARD	MAXIMUM
20" TRA\	/EL				
2000	8	20	28	36 x 36	60 x 42
24" TRA\	/EL				
2000	8	24	32	36 x 48	60 x 54
3000	8	24	32	36 x 48	60 x 54
4000	8	24	32	48 x 48	60 x 54
5000	8	24	32	48 x 48	60 x 54
36" TRA\	/EL				
2000	10	36	46	36 x 60	60 x 66
3000	10	36	46	36 x 60	60 x 66

Not intended for applications requiring precise lift positioning

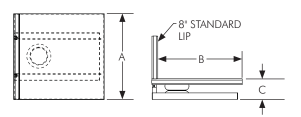
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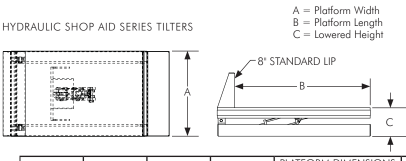
Shown as: Combination Scissor Lift and Tilter

PNEUMATIC TILTERS



TILT TABLES

- Allows ergonomic access to components or baskets while reducing bending and back fatigue
- Can be stand alone or mounted to a table or scissor lift
- With 30°, 45° or 60° of tilt, our tilters are utilized in nearly any application
- Common applications include tote handling, bin handling, assembly applications and for positioning containers of small parts near assembly lines



	LOAD CAPACITY (lbs.)	LOWERED HEIGHT (in.) (C)	TRAVEL	TILT STANDARD RETURN	(A X E MINIMUM	MAXIMUM	LIFT SPEED (SECONDS)	STANDARD MOTOR (HP)	STANDARD VOLTAGE/ PHASE/HZ
	(1001)	(, (-)			(W X L)	(W X L)		()	
_									
	30°								
	2000	10	30°	Gravity	24 x 36	60 x 60	11	1 (Internal)	115/1/60
	4000	10	30°	Gravity	24 x 36	60 x 60	15	1 (Internal)	115/1/60
	6000	10	30°	Gravity	24 x 36	60 x 60	20	1 (Internal)	115/1/60
$ \supseteq$	45°								
	2000	10	45°	Power	24 x 36	60 x 60	15	1 (Internal)	115/1/60
HYDRAULIC	4000	10	45°	Power	24 x 36	60 x 60	20	1 (Internal)	115/1/60
±	6000	10	45°	Power	24 x 36	60 x 60	27	1 (Internal)	115/1/60
	60°								
	2000	10	60°	Power	24 x 36	60 x 60	16	1 (Internal)	115/1/60
	4000	10	60°	Power	24 x 36	60 x 60	28	1 (Internal)	115/1/60
	6000	10	60°	Power	24 x 36	60 x 60	42	1 (Internal)	115/1/60
	UP TO 4	0°							
$ $ \supseteq	2000	8	40°	Gravity	30 x 48	60 x 54	N/A	N/A	N/A
EUMATIC	4000	8	40°	Gravity	48 x 48	72 x 54	N/A	N/A	N/A
EU	45°								
Z	2000	8	45°	Gravity	30 x 48	60 x 54	N/A	N/A	N/A
	4000	8	45°	Gravity	48 x 48	72 x 54	N/A	N/A	N/A

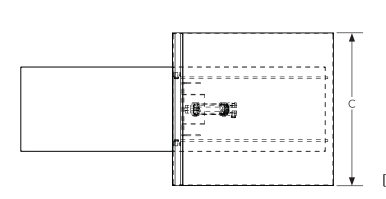


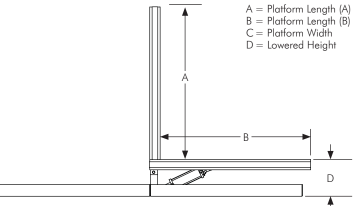
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HYDRAULIC UPENDERS

- Utilized to reposition large and odd shaped objects such as rolls or coils
- V-Shaped cradles or conveyor can be mounted to the platform
- Common applications include pallet inverting, roll handling and coil palletizing





LOAD CAPACITY	LOWERED	TDAV/EL	PLATFORM DIA	` '	MAXIMUM PLATFORM	LIFT SPEED	STANDARD MOTOR	STANDARD
(lbs.)	HEIGHT TRAVEL (in.)(D)		PLATFORM A (W X L) (A)	LITATI ONNI A TITATI ONNI B T		(SECONDS)	(HP)	VOLTAGE/ PHASE/HZ
90° TILT								
2000	12	90°	48 x 48	60 x 96	60 x 72	14	3 (External)	230/1/60
4000	12	90°	48 x 48	60 x 96	60 x 72	28	3 (External)	230/1/60
6000	12	90°	48 x 48	60 x 96	60 x 72	42	3 (External)	230/1/60
8000	14	90°	48 x 48	60 x 96	60 x 72	48	3 (External)	230/1/60

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SERIEST LIGHT

FEATURES

- Bronze bushings
- Radial bearing wheels
- JIC/SAE fittings
- Stocked replacement parts
- Hand tool removable parts
- Powder coat finish

OPTIONS

- Portability casters and handle
- Skirting 4-sided accordion skirt, black/yellow
- Oversized platform
- Velocity fuse
- Other options upon request



MODEL	LOAD CAPACITY	LOWERED HEIGHT	TRAVEL	RAISED HEIGHT	RAISE TIME	PLATFORM W X L	MOTOR VOLTAGE	CONTROLLER*	STANDARD POWDER COAT COLOR	SHIPPING WEIGHT (APPROX.)
SLHL25-550	550	5.5"	25"	30.5"	11 SEC.	24" x 36"	110VAC	HAND PENDANT	GRAPHITE GREY	250 LBS.
SLHL25-1100	1100	5.5"	25"	30.5"	15 SEC.	24" x 36"	110VAC	HAND PENDANT	GRAPHITE GREY	250 LBS.
SLHL35-1500	1500	6.5"	35"	41.5"	30 SEC.	24" X 48"	110VAC	HAND PENDANT	GRAPHITE GREY	300 LBS.

^{*} FOOT PEDAL AND PIGTAIL OPTIONS AVAILABLE – CALL FOR DETAILS

UNI-CRAFT CORP. ergonomic solutions





The Mast Lift is designed to fit into tight spaces where a traditional free standing lift will not work. Very similar to a fork truck, the Mast Lift is intended to be used from floor level to a fixed elevation of up to 20' and can easily be loaded with a pallet jack.

STANDARD FEATURES

- Capacities Vary 100 lbs. to 8,000 lbs.
- Wall or Free Standing Floor Mount
- Floor Loading
- Designed for Your Application
- Heavy Duty Construction
- Powder Coat Finish
- Upper and Lower Limit Switches Available
- 110, 230 and 460 Voltages Available
- Hand and Foot Pendant Controllers Available











LINEAR RIGID CHAIN TECHNOLOGY

The mechanical lift is ideal for die handling and other applications that require precise positioning.

CAPACITIES

2000 lbs., 4000 lbs., 6000 lbs., 8000 lbs.

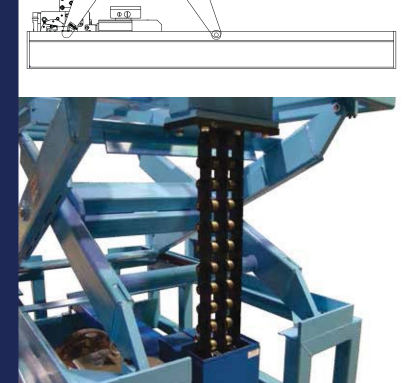
TRAVELS

24", 36", 48"

STANDARD FEATURES



- Accurate repeatable vertical positioning
- Constant speed and smooth motion
- Low load on the scissor bearings
- No bounce or drifting
- More tolerant to certain environments
- Cleaner system to avoid environmental issues
- Extremely quiet compared to other systems



UNI-CRAFT CORP. ergonomic solutions

MEZZANINE

INCREASE YOUR USEABLE FLOOR SPACE

Convert unused overhead space into valuable floor space with a raised platform structure independent of the building and supported by columns. Mezzanine structures are used to create additional floor space for a variety of different uses including storage or extra office space. Mezzanine floors are a very quick and cost-effective way to create new space without the expense and inconvenience of new construction or relocation.

FEATURES

- Custom sizes and heights
- Steel construction
- Handrails
- Toe kicks
- Stairs
- Caged ladders
- Powder coated finish









OUR ENTIRE LINE OF PRODUCTS ARE AVAILABLE IN STAINLESS STEEL

As an added benefit to our standard and custom solutions, Uni-Craft Corp. has the knowledge and experience to provide stainless steel versions of our wide range of products.

Whether a corrosive environment or a food manufacturing facility, we can provide the right options to fit your application.

STAINLESS CATEGORIES AVAILABLE

- Corrosion Resistant Low corrosion and occasional washdown applications
- Washdown Rated High corrosion, frequent washdown and food processing applications
- Sanitary Sanitary and food processing applications



Scan for more information on Stainless Steel Products



2000 lb. Capacity Washdown Hydraulic Lift with Epoxy Painted Power Unit



4000 lb. Capacity Washdown Hydraulic Lift with Epoxy Painted Power Unit and Mounted Stainless Steel Chain Driven Live Roller Conveyor





PORTABILITY OPTIONS

POWER CART

The use of an on-board rechargeable battery cart aids in the transport of higher capacity equipment with minimal effort.



CASTERS

With the addition of casters, lighter duty equipment can be made portable and relocated manually by one person.



FORK CUT OUTS

Fork cut outs allow equipment to be easily moved to different locations with a fork truck.

TRANSFER CARS

Allow scissor lifts to move on a fixed linear path following installed rails.





BREAKDOWN OF UNI-CRAFT CORP. REMANUFACTURING SERVICES

The customer will be responsible for the shipment of the core (lift) to and from Uni-Craft Corp. Upon receiving the core (lift) the following will occur:

PRELIMINARY REMAN INFORMATION

Before the return of the core, a pre-reman detailed list of wear parts will be sent to the customer. This will indicate the minimum mandatory parts that will be replaced and other services that will occur during the remanufacturing process. The customer will also have the option of indicating whether they need cylinder replacement or not. At this time all wear issues or known upgrades should be detailed, signed and returned to Uni-Craft Corp.

INCOMING INSPECTION OF LIFT - "THE REMANUFACTURING AUDIT"

- Photograph incoming unit prior to audit
- Inspect for shipping damage
- Inspection of frames
- Inspection of integrity of arms
- Table top inspection
- Cylinders inspection
- Welds will be inspected for cracks and breaks
- A detailed Audit report with remanufacturing quote will be sent to customer as well as a list of recommended upgrades upon receiving the purchase order the remanufacturing process detailed below will occur.

"THE REMANUFACTURING PROCESS"

CLEANING OF UNIT

- Power wash
- Degrease
- Scraping

DISASSEMBLY OF UNIT

■ Disassembly of lifts for parts evaluation and log entry on remanufacturing inspection list

EVALUATION OF PARTS

- Determination of parts capabilities
- Controls and skirting
- Log all scrapped parts
- Log all replacement parts



SCISSOR LIFT QUOTATION WORKSHEET

301330	JK LI	FI QUUIA		WORKSHI	-61			
Company	у					Dat		
Contact					••	Des	ired Delivery e	
Phone No	o			Contact Em	ail	Stat	e	
APPLIC	CATIO	ON INFOR	MATI	NC				
How is lif	ft to be	used?						
Equipme	nt mou	nted to platforr	m:					
Product of	descrip	otion:						
Size:	·			W x		L x	H, WT =	LB
		rmation:	Can	acity	Platform	o Sizo:	W x	1
-			-	-				
Height Ir	nto.:	Raised Lowered				Cycle Info.:	Cycles/Hour _	sec.
		Travel					Kaise Time	300.
Other:								
Onion.								
	xterna nternal Vone	-						
	110V Si 220V Si	ngle Phase ingle Phase hree Phase		440V Three 208V Single 575V Three	Phase	 	PLATFORM —	
	120VÁC 24VDC		By Custo	omer				
	oot Pe Hand H No Cor	leld Pendant						
□ \ □ □ F	Pit Mou Velocity	Fuses Stop (Limit/Prox usable)			-	PLATFORM LENGTH	VERTICAL TRAVEL
		Link to Onli Quote She						RAISED HEIGHT LOWERED HEIGHT

SCISSOR LIFT SHOWN IN RAISED POSITION





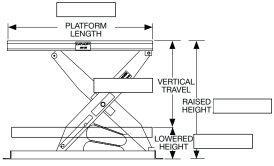


PNEUMATIC SCISSOR LIFT QUOTATION WORKSHEET

Company _			Dat		
Contact Phone No.		Contact E	Des mail Stat	ired Delivery e	
	ION INFO				
How is lift to	be used?				
Equipment m	ounted to platfo	orm:			
Product desc Size:	ription:	W x	Lx	H, WT =	LB
Scissor Lift Ir Quantity: _		Capacity:	Platform Size:	W ×	L
Height Info.:	Lowered		Cycle Info.:	Cycles/Hour Raise Time	
Other:					
SPECIFIC	ATIONS				
☐ Hand ☐ None ☐ Air Fi Plant Air Req ☐ 80-1 ☐ Othe Options: ☐ Skirti	ilter/Regulator uired: 00 PSI @ 15 SC er eng easable ount			PLATFORM PLATFORM	
			4	PLAIFORM LENGTH	



Link to Online Quote Sheet



SCISSOR LIFT SHOWN IN RAISED POSITION





HYDRAULIC TILTER QUOTATION WORKSHEET

Company					
ContactPhone No.	C	 ontact Email	Desired Deliv State	ery	
APPLICATION INFORM					
How is tilter to be used?					
Equipment mounted to tilter:					
Product description:		L x	H, WT =		LB
Tilter Information: Quantity:Capac	ity:	Platform Leng	th:Platfo	orm Width:	
Lowered Height Degree of Tilt Tilt Time Cycles/Hour	sec.				
SPECIFICATIONS Power Unit: External Internal None Plant Voltage:					
☐ 110V Single Phase ☐ 220V Single Phase ☐ 220V Three Phase	□ 44 □ 20 □ 57	OV Three Phase OSV Single Phase OSV Three Phase			
Control Voltage: ☐ 120VAC ☐ 24VDC ☐ 24VDC PLC Supplied B			TE =		_
Controls: Foot Pedal Hand Held Pendant No Controller Less All Electrical		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:====	PLATFORM WIDTH
Options:	vx)	L.			_
Lip on Hinged End: (Standard is 8 in.) ☐ No Lip ☐ Other	_		8" STANDARD LIP PLATFORM LENGTH	□	
■記録報酬 Link to Onli	ne	0	AP JB	LOWERED	HEIGHT

Quote Sheet





UPENDER QUOTATION WORKSHEET

Company				Date		
Contact Contact Email			Desired Delivery			
rnone ivo.		Confact Email		31016		
APPLICATION	INFORMATI	ON				
How is upender to b	e used?					
Equipment mounted	to the upender p	latform:				
Product description	:					
Size:		W x	Lx _	H, WT =		LB
	Plat	form (A) Length: form (B) Length:		_ Platform Width:		
Lowered Height Raise Time Cycles/Hour	sec.					
Other:						
CDECIFICATIO	N.C					
SPECIFICATIO	NS					
Power Unit: External Internal None						
Plant Voltage: ☐ 110V Single ☐ 220V Single ☐ 220V Three	Phase	440V Three Phase 208V Single Phase 575V Three Phase				
Control Voltage: 120VAC 24VDC	Supplied By Cust		<u> </u>		WIDTH	
Controls: Foot Pedal Hand Held I No Controll Less All Elec	Pendant er		0		PLATFORM 1	
	nk to Online uote Sheet	LOWERED	LE	PLATFORM (A) LENGTH FORM (B)	Ä.	













UNI-CRAF CORP.





















P.O. Box 471, Alpena, Michigan 49707 Phone 989.354.1375 Fax 989.358.7186