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Plymouth, MN 55447
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763.694.2665
866.557.1971 (Fax)
Cimline.com

October 29, 2024

To: ACCA Joint Bid Program
From: Ben Thielbar
Subject: Bid Cimline, Inc.

To Patrick Mc Dougald and respected board

Thank you for the opportunity to provide pricing to the ACCA Joint Bid Program. Enclosed you will find the following documents outlining the bid submission for One Man Patcher Option B, and Trailer Mounted Mastic Patcher and Crack Sealer. Please note on the bid for Trailer Mounted Mastic Patcher and Crack Sealer a detailed pricing attachment has been supplied for all sizes of crack sealers and mastic patchers. A detailed pricing attachment is also supplied for the One-Man Patcher Option B to show the base machine bid contains the options required in the standard specification. If you have any questions regarding the bid or bid package, please reach out to myself or Dale Daugherty, SE Regional Sales Manager, for Cimline, Inc.

Attachments:

- Cimline-2025 One Man Patcher Option B Bid Document
- P5-One Man Patcher Options B
- Isuzu Truck Lit
- P5 Patcher Lit
- Warranty Document 1 Year P5
- Cimline-2025 Trailer Mounted Mastic Patcher and Crack Sealer Bid Document
- Pricing Attachment Trailer Mounted Mastic Patcher and Crack Sealer
- Extended Warranty Document 2-year Cimline
- M Series Lit
- ME Series Lit
- Descriptive Attachment for Mastic Patcher and Crack Sealer
- MSRP Price Guide 10-1-2024 Cimline

Sincerely

Ben Thielbar
Director of Cimline, Inc.

BID SUBMITTAL FORM
Alabama County Joint Bidding Program
BID ITEM – ONE MAN POTHOLE PATCHER
– OPTION B

Company Name: Cimline, Inc.

Address: 2601 Niagara Lane, N, Plymouth, MN 55447

Bid Submitted by: Ben Thielbar
(Name of company representative)

Title: Director of Cimline, Inc. E-mail Address: bthielbar@cimline.com

Phone: 763-694-2655 office / 612-916-4966 direct Fax: 866-557-1971

By submitting this bid, we agree: Initials

The equipment model number identified below meets the bid specs for this bid item BT

That the bid price will be honored for all counties for the period from **January 1, 2025** to **December 31, 2025**. BT

The equipment will be delivered at the bid price to all counties participating in the joint bid program BT

The company representative listed above will be the contact person for purchasing this bid item under the joint bid program BT

The bid is accompanied by a current catalog or model specification document for the model number identified below BT

The bid is accompanied by a copy of the manufacturer's standard warranty as required in the bid specifications BT

The bid includes the E-Verify documentation required by Alabama law BT

If awarded the bid, a performance bond will be provided upon request BT

The bid documents include the **Manufacturer's Suggested Retail Price Sheet (MSRP) for the Standard Machine** BT

ONE MAN POTHOLE PATCHER – OPTION B

Total Bid Price for Standard Machine: \$ 310,772.50
(Total Bid Price for Standard Machine Includes Freight Preparation, Delivery and Standard Warranty Costs) *

Freight Preparation and Delivery: \$ Included in price along with training 1 day.
(Included in Standard Machine Bid Price)

Manufacturer's Suggested Retail Price for Standard Machine: \$ 344,450.00

Equipment Model #: P5 DuraPatcher

Description: Truck Mounted 1 Man Spray Patcher mounted on COE Truck Chassis

Signature of company representative submitting bid: 

Title: Director of Cimline, Inc.

***NOTE:** Award will be made based on the total cost of the **Standard Machine**. The total cost of the standard machine is to include the freight preparation, delivery and standard warranty cost. Freight preparation, delivery will be excluded from the total bid price of the standard machine in determining the percentage discount for any available options.

**BID SUBMITTAL FORM: OPTION COST SHEET
ONE MAN POTHOLE PATCHER – OPTION B**

By submitting this bid, we agree:

To offer any available options at the percent difference between the Manufacturer's Suggested Retail Price Sheet and the actual bid price on the Standard Machine* 10%

The bid documents include the Manufacturer's Suggested Retail Price Sheet (MSRP) with **any available Options** for the Standard Machine Yes

Equipment Model #: P5 DuraPatcher

Description: Truck Mounted 1 Man Spray Patcher mounted on COE Truck Chassis

Signature of company representative submitting bid: 

Title: Director of Cimline, Inc.

***Note:** The percent difference between the **Manufacturer's Suggested Retail Price Sheet (MSRP)** for the standard machine as specified by these **Bid Specifications** and the actual price bid by the vendor will be calculated to determine the percentage discount to be applied to any available options. The bid price of the freight preparation, delivery cost shall be excluded in determining the percentage discount to be applied to available options. Any individual county may choose to add any available option to the standard machine at the percentage discount at the time of purchase.

BID SPECIFICATIONS FOR ONE MAN POTHOLE PATCHER – OPTION B

GENERAL

These specifications shall be construed as the minimum acceptable standards for a single-operator, truck-mounted, automatic pothole patcher with a remote-controlled boom operated from the driver's seat of the truck chassis. Should the manufacturer's current published data or specifications exceed these standards, the manufacturer's standards shall be considered minimum and shall be furnished. All integral parts not specifically mentioned in the scope of these specifications that are necessary to provide a complete working unit shall be furnished. Additionally, the machine for bid offered shall include all standard manufacturers' equipment. The one-man pothole patcher must be a new current production model and shall meet all EPA applicable standards at the time of manufacture.

The use of specific names and numbers in the specification is not intended to restrict the bidder or any seller or manufacturer, but is intended solely for the purpose of indicating the type, size and quality of equipment considered best adapted to the uses of counties participating in this joint bid.

BID SUBMITTAL FORM

Each bidder must submit his or her bid on the Bid Submittal Form included in the Invitation to Bid package. All written warranties to be submitted shall be attached to the Bid Submittal Form.

BID PRICE

The bid price shall include all destination charges, delivery charges, title fees, rebates, and all other applicable costs and refunds.

MANUALS

Each unit will be provided with one (1) copy of the operator's manuals, one (1) copy of the current parts manuals and (1) copy of the repair manual. Units will not be accepted for delivery until the manuals as outlined above are received by the purchaser.

WARRANTY

Units purchased under this specification shall be warranted against defects in materials and workmanship for a period of not less than one year from date of delivery to customer. Items thought to be defective will be returned to factory prepaid to be repaired or replaced.

Yes No

Page # _____

or

Attachment Attached Standard

Warranty Documentation 1 Year

MINIMUM REQUIREMENTS

The truck-mounted machine shall be designed and constructed to repair larger cracks, potholes, and broad areas and completely controlled by one person from the driver's position of the truck cab with no support equipment necessary. The machine shall be capable of blowing water, dust or debris from the pothole or surface to be repaired. The machine must be capable of patching while moving forward or reverse, must be capable of patching at temperatures as low as 5 degrees F, and must be able to perform all patching functions with transmission engaged and in motion. The machine must be capable of performing each of the following functions:

- clean cracks and surfaces

- spray liquid asphalt emulsion over area to provide a tack coat
- apply emulsion-coated aggregate to provide a high-density cover repaired area with dry aggregate

Yes No
 Page # _____

DIMENSIONS

Width and height to meet State and Federal requirements without requiring oversize permits

Yes No
 Page # _____

CHASSIS: CAB-OVER Kenworth 370 or Equivalent Minimum

Requirements:

GVWR: 33,000 lbs.
 Front Axle: 12,000 lbs.
 Rear Axle: 21,000 lbs.
 Air Brakes: 18.7 CFM @ 2,600 rpm
 Engine: 240hp @ 2,600 diesels, 6 cylinder turbocharged
 Wheelbase: 158"

Yes No
 Page # _____

Tires: Front Single highway tread, Rear dual highway tread-11R22.5-44

Yes No
 Page # _____

Wheels: Hub piloted steel disc rims

Yes No
 Page # _____

Transmission: Allison, 2500 highway Series 6 speed or Equivalent

Yes No
 Page # _____

Lights, Day time running lights, Map light, turn signal/hazard, 12 volt power outlet, Air, Coolant, Fuel, Temperature Gauge, Speed-o-meter & Trip meter, Tachometer, back up alarm, tinted glass cruise control am/fm radio. Tool box mounted on the truck chassis

Yes No
 Page # _____

AGGREGATE SYSTEM:

The aggregate tank shall be rectangular in shape and have a minimum capacity of 5 cubic yards. The opening on the tank shall be large enough in length to accommodate loading from large industrial loaders and have a safety screen in place. Aggregate system shall perform with wet or dry material. The hopper box will be equipped with two (2) air operated slide gates. Aggregate shall be fed via gravity into the venturi air system which will create a vacuum to draw it into the aggregates hose to provide a constant and even flow of material. The blow-vac system must be capable of passing 2-1/2 inch material without clogging the feed system. **The hopper shall be equipped with a roll tarp system capable of being operated by one person.**

Yes No
Page # _____

AGGREGATE CONDUIT SYSTEM:

The aggregate conduit system shall consist of an abrasion resistant 3-1/2 inch ID flexible non-kinking plastic wire reinforced rubber neoprene-lined hoses designed for long life. The flexible hoses shall be fitted with a vent flow nozzle that has a 1/2 inch by 1/16 inch single spray slot incorporated in the nozzle body. No multiple spray slots or rings will be accepted. The perforated holes in the vent flow nozzle shall relieve air pressure as the aggregate mix exits the nozzle to prevent the coated aggregate mix from being blown out of the repair area. The unit must prevent over-spray of material therefore allowing repairs to be made close to objects such as cars and curbs.

The operator will control the flow of aggregate with the RPM's of the auxiliary engine only. No belts, conveyors or two speed blower controls will be accepted.

The unit must be capable of dispensing aggregate at the rate of 135 lbs. per minute in continuous operation under normal patching conditions when using 1/4 to 3/8 in aggregates. Unit must be capable of performing repairs with aggregate up to 3/4 inch in size.

Yes No
Page # _____

AUXILARY ENGINE:

The pothole patching machine shall be powered by a liquid cooled diesel tier IV engine with a rated minimum gross horse power of 74 HP. The engine must carry a factory warranty of two (2) years. The engine must be enclosed by an engine compartment with an access door and the enclosure will be lined with sound suppression material. Enclosure shall be powder coated black. Engine shall be protected with an automatic shutdown system to protect against a loss of engine oil pressure and overheating.

Yes No
Page # _____

BLOWER SYSTEM:

The blower shall be directly coupled to the flywheel of the engine. It shall produce a minimum of 450 CFM at 7 PSI at 1500 RPM's. The blower shall be protected from overheating by a pop-off valve set at 12PSI. The filter for the blower shall be an easily accessible paper dual stage type with a foam pre-filter with a minimum of 45 ft² of filtration.

Yes No
Page # _____

EMULSION TANK:

The emulsion tank shall be an ASME certified pressure vessel with a minimum capacity of 300 gallons. It shall have a 195 PSI working pressure at ambient temperature. It shall be insulated with 2-inch fiberglass insulation with an R value of 15 and covered with a weatherproof, fire retardant re-enforced plastic cover with metal end caps. Overnight heating will be done with 2-1500 watt, 120-volt heater blankets that are thermostatically controlled. The heater blankets are wrapped around the outside of the tank to provide gentle heat on the emulsion tanks itself to avoid putting direct heat on the emulsion. The heating system shall be capable of operating continuously regardless of whether the emulsion tank is empty or full with no damage to the heater blankets or other components. This allows an empty tank to be preheated in cooler weather. The tank shall have a pressure relief valve set between 100 PSI and 110 PSI. The tank must have a minimum 12-inch filler neck with a T-bolt closure.

Tank shall have a 5 inch dial thermometer that is visible from ground level.

Yes No
Page # _____

The unit must feed the emulsion via a pressurized emulsion tank to allow the system to be unaffected by cold weather. Must be capable of performing in temperatures as low as 5 degrees F.

Yes No
Page # _____

EMULSION CLEAN OUT SYSTEM:

The emulsion clean out tank shall be a 13-gallon pressurized vessel. It shall have a pressure relief valve set at 100 PSI to 110 PSI. In the open position, diesel or solvent from the clean out tank will flow through the emulsion line and valves to allow the system to shut down without clogging.

Yes No
Page # _____

No disassembly or soaking of any part of the emulsion system will be necessary. The entire cleanout procedure shall not get emulsion, diesel or solvent on the operator.

Yes No
Page # _____

HOT FLUID HEATING SYSTEM:

The unit shall come equipped with a heat exchanger system to keep the emulsion lines and valves hot during operation in cool or cold weather. A 12-volt circulation pump shall circulate heat transfer oil through 3/8 inch lines the full length of the hose to the emulsion nozzle then back to the heat exchanger. All parts including emulsion valves, hose, and nozzles will be heated by this hot fluid heating. No units circulating chassis engine coolant will be accepted.

Yes No
Page # _____

FRONT MOUNTED BOOM AND CONTROL SYSTEM:

The unit will be a fully proportional, 3-axis, single joystick that is modular in construction. The system is used in conjunction with a hydraulically operated mechanical arm mounted to the truck. The arm is used to position the vent flow nozzle over the section of the roadway needing repair. The system must be operable by a single person from the driver's seat in the cab of the truck with minimal training.

Yes No
Page # _____

CONTROL SYSTEM:

The control system shall be a modular unit that includes a mounting base. The console is a fully adjustable design with a cushioned armrest and operator interface panel located at the operator's fingertips. The console will have 3 easily accessible switches that control the master power, engine kill and pump control. All switches are to be illuminated with function. The console must have a display area for function indicators and engine information.

Yes No
Page # _____

The joystick shall have a non-gated X and Y axis that are 100% proportional. The joystick shall have a second thumb actuated switch with a gated X and Y axis that are 100% proportional. The joystick handle will have buttons for selecting functions including: throttle, emulsion flow, vibrator and rock flow. The joystick shall be able to control 4 proportional valve functions simultaneously. All proportional control must be provided by a programmable controller that monitors the joystick positions and all inputs.

Yes No
Page # _____

MECHANICAL ARM:

The unit must come with a 4 axis, heavy duty, hydraulically manipulated assembly used to position a dispensing nozzle. The arm and control must prevent the nozzle from moving beyond the side of the vehicle into the traffic lane. The range of motion must allow repair a minimum of 36" beyond the side of the vehicle opposite the traffic lane. The nozzle must be vertically adjustable to compensate for vehicle height variations. The mechanical arm (boom) is to fold against the bumper of the vehicle and in no way obstruct the driver's vision when locked in the transport position. This is a safety issue!

Yes No
Page # _____

All pivot points must be greaseable and replaceable. The arm must mount to the passenger side of a truck bumper with 4 bolts. A stow bracket, and a welded cylinder bracket are also attached to the bumper. The arm must have a stow support for traveling to eliminate bushing fatigue at all pivots. All arm cylinders and rotary actuator must utilize counter balance valves to maintain position while moving the truck or operating the arm.

Yes No
Page # _____

The emulsion control valve must be mounted near the emulsion nozzle and all hoses to the tank must be protected in insulating wrap to prevent clogging. The arm must have a minimum reach of 120 inches from the bumper. The nozzle must rotate through a 36 inch radius and 270 degrees of rotation and have a vertical range of motion no less than 8 inches at the nozzle tip.

Yes No
Page # _____

Wiring and Connection Specifications:

Wiring and harness system should meet ISO rating IP68 and NEMA 6. The connectors should be zinc die cast E-coated, similar to a MIL spec connector. Each should have three sealing points- the lock ring itself, a raised portion of the molded plastic around each pin, and a viton O-ring that seals the whole connector. The cable jacket should be TPE- thermoplastic elastomer, and molded to the connectors. Connectors and harness should be rated and tested for a temperature range from - 30C to + 70C. Connectors should be tested to be water tight when submerged in 6' of water for 24 hours, in 275' of water for 1 hour, and when subjected to a 1000-psi pressure wash. The connectors should be designed to have NO corrosion after 500 hours in a 35C salt spray. Cabling should be rated excellent in its resistance to oxidation, heat, oil, low temperature flexibility, weather, sun, ozone, abrasion, electrical priorities, flame, water, acid, alkali, gasoline, benzol, toluol, degreaser solvents, alcohol, and weld slag.

Yes No
Page # _____

Hydraulic Valve Enclosure:

The intent of this specification is to describe a hydraulic valve enclosure designed for over-the-road and mobile applications. The Enclosure must be constructed of minimum 10-gauge steel with the option of stainless steel construction.

Yes No
Page # _____

Enclosure must be of template style for bulkhead "through" mounting of the valve and be completely free from internal tubing or hoses from the work ports and inlet of the valve. The valve must be electrically operated proportional type and must be removable as a unit with template for service and accessibility. Enclosure shall have gusseted frame mounting flanges for horizontal mounting to the truck frame.

Yes No
Page # _____

There shall be optional side access panels for further service and accessibility and the provisions for cable or electronic control valves. All panels must have formed gaskets and be weather sealed with bottom welded mounting nuts for panels. All panels and valve plate to be secured with stainless steel bolts. Enclosure lid shall have handles and a minimum of six latches for quick release and easy access to valve compartment. Lid shall seat against bun style lip seal incorporated beneath and against the entire length of the lid assembly. The Assembly will be designed to accommodate a variety of valve controls including, mechanical cables, pneumatic and electrical and any combination thereof

Yes No
Page # _____

Electrical, air and cable connections shall be made via bulkhead connectors on the front (cab) side of the enclosure. Hydraulic hose connections shall be made through the bottom of the valve plate for easy access. Enclosure must be symmetrical and capable of mounting on either side of the truck frame. Model MTEA-200 ValveGuard enclosure is acceptable.

Yes No
Page # _____

Cartridge Control Valve:

Integrated valve to be of the cartridge design capable of 20 GPM input flow. The unit will have four proportional 3 position 4 way, closed center design used in conjunction with a pressure compensator. Manual overrides are provided on each of the cartridges in case of a power failure or interrupt. 12 volt electrical connections to be of DIN style. Optional Load sense port for horsepower limiting and full load sense capabilities. An optional relief valve integrated into the manifold available for circuit protection. Unit to have 0-6 GPM control range for each valve. Storm Guard Series Valve, SG040900XX is acceptable.

Yes No
Page # _____

HYDRAULIC FLUID RESERVOIR:

The hydraulic fluid reservoir must contain a replaceable filter, filler breather, sight gauge, drain port, suction strainer, temperature switch, low level float switch, and a remote mounted fluid cooler with electric fan. The reservoir must powder coated, black in color, frame mounted, and made of steel.

Yes No
Page # _____

WARNING LIGHTS:

30" x 60", two-way lighted arrow board with cab controls. Cab-mounted rotating beacon.

Yes No
Page # _____

FINISHING:

The entire unit shall be primer painted and finished with a high grade of enamel paint to match manufacturer standard color.

Yes No
Page # _____

DESIGN:

This unit applies tons of highly abrasive aggregate per day. All features of this pothole-patching machine have been designed to reduce wear and maintenance costs.

Yes No
Page # _____

ENVIRONMENTAL:

The unit must not produce more than one (1) quart of waste fluid in the process of preparing the machine to patch, nor during the cleanup sequence before storing the machine overnight. The use of one (1) quart or less of waste fluid must be sufficient to prepare the emulsion spray system for operation or for its normal cleanup and storage.

Yes No
Page # _____

DEMONSTRATION:

In order to be considered for purchase, any company wishing to supply the equipment described in this specification must perform a satisfactory on-site demonstration for evaluation by the buyer. This demonstration must also include an operator from the purchasing agency operating the unit for not less than one hour continuously. Aggregate of 2.5-inch diameter will also be fed through the aggregate feed system to determine specification compliance. The test unit will be compared with the complete specification at this time.

Yes No
Page # _____



DURAPATCHER
TECHNOLOGY

EQUIPMENT WARRANTY

P5

Cimline, Inc.
2601 Niagara Lane N.
Plymouth, MN 55447

Duraco, Inc.
2000 Old Whitfield Rd.
Pearl, MS 39208

(877) 841-0848
Tel: 763-694-2665
Fax: 763-553-1093
cimline.com

Cimline, Inc. / Duraco, Inc. warrants its equipment, to the original purchaser only, against defects in material or workmanship based on normal use of service. Except as provided herein, no agent, dealer, employee or any other person is authorized to give any warranties of any nature outside of this agreement on behalf of Cimline, inc. / Duraco, Inc.

Warranty period; begins at the date unit is first placed in service, or shipped from the factory. Upon sale or rental of the equipment by the distributor or Cimline, Inc. / Duraco, Inc., the provided warranty card should be mailed within 14 days stating date the unit is placed in service thus beginning the warranty period.

In the absence of any warranty card on file, the warranty period begins from date of shipment from factory.

For two (2) years Cimline, Inc. / Duraco, Inc. offers limited warranties on the following items:

- a. John Deere diesel engine
- b. Air ram, Parker
- c. Air compressor
- d. Blower
- e. Boom arm

For One (1) year Cimline, Inc. / Duraco, Inc. offers limited warranties on the following items:

- a. Blower drive coupling
- b. Heat blankets and thermostat
- c. Hot oil circulating system
- d. Air solenoid actuator, Parker
- e. Heat exchanger
- f. Hydraulic pump and related parts
- g. Actuator, cylinders and electric solenoids

Any warranty claims on parts may require a return for evaluation. Returning items will require an appropriate Return Merchandise Authorization (RMA) from Cimline Customer Care and that the item be returned for evaluation with that RMA for any warranty claim to be considered.

Replacement parts are warranted for a period of 60 days from factory invoice. For replacement parts that are purchased from distributor stock, the 60-day period will commence from the date of distributor to end user invoice. A copy of the invoice will be required as proof of in service date. If invoice is not provided, policy will revert back to the original factory invoice date.

Warranty does not apply to defects caused by improper or unreasonable use, including but not limited to damage (including freight damage), accidents, failure to provide reasonable maintenance or faulty repair made by others. Furthermore, warranty is void if the product or any of its components are modified or altered in any way or if aftermarket (NON-OEM) parts have been used during the warranty period. In the event of freight damage, a claim must be filed by the purchaser with the freight carrier.

Our responsibility under this warranty is limited to replacement or repair (at Cimline, Inc. / Duraco, Inc. discretion) of such part or parts, as inspection shall disclose to have been defective, to be performed at Cimline, Inc. / Duraco, Inc. factory at Plymouth, MN / Pearl, MS or at a facility designated by Cimline.

In no event shall Cimline, Inc. / Duraco, Inc. be liable for incidental or consequential damages of any kind whatsoever.

Downtime, overhead and performance penalties are not recognized at any time as part of warranty coverage. Reasonable labor, travel, and diagnostic time will be reviewed for reimbursement. The use of aftermarket (NON-OEM) parts will result in denial of the claim. Mileage will be reimbursed at a rate of \$0.80 (80 cents) per mile (domestic 48 states), and no more than one round trip per claim. Shop Labor will be reimbursed at a max rate of \$80/hour. Parts freight will be reimbursed at a "UPS REGULAR" rate only for stock items, and for non-stock items will be reimbursed at a "UPS BLUE" rate.

All warranty claims must be processed through the factory authorized Cimline, Inc. / Duraco, Inc. dealer that was the original distributor of your Cimline, Inc. / Duraco, Inc. equipment or OEM Parts. All claim notices to Cimline, Inc. / Duraco, Inc. pursuant to this limited warranty must be made by completing a Cimline Warranty Claim Form which should be Emailed to: customercareorders@plymouthind.com

No exceptions will be made to this warranty unless agreed to in writing by the Cimline Director.

This warranty is in lieu of all other warranties expressed or implied, and such other warranties are hereby disclaimed including any warranty of merchantability and fitness for a particular purpose.

P5

THE ONE MAN PERMANENT POTHOLE SOLUTION

CLEAN



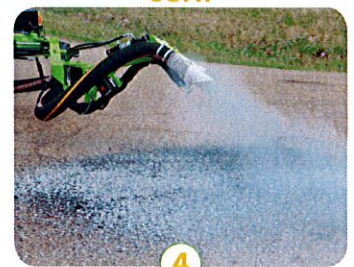
TACK



FILL



COAT



THE SPRAY PATCHING PROCESS

The spray patcher removes the pothole in one quick and cost effective 4 step process.

1. Clean the area with compressed air.
2. Apply an emulsion tack coat.
3. Fill the hole with coated aggregate.
4. Cover the finished patch with dry aggregate so traffic can resume immediately.



THE NUMBER ONE COMPLAINT FOR PUBLIC WORKS IS POTHOLES

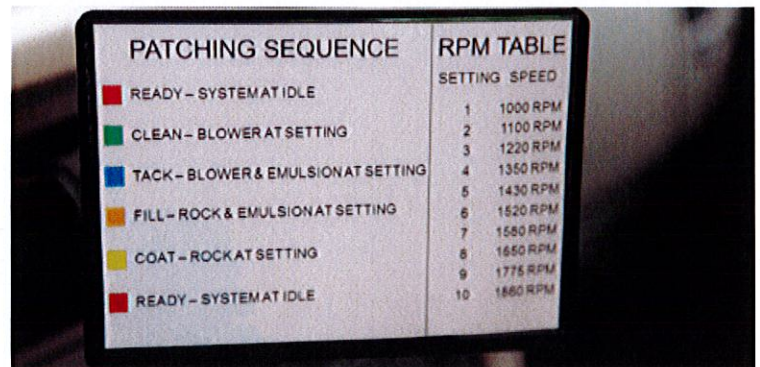
DuraPatcher has refined the process of spray injection patching which is the most effective and proven method of eradicating the pothole epidemic.



JOYSTICK CONTROLS

Operators learn quickly with the simple intuitive controls. Color-coded buttons on the joystick match the four steps for a perfect patch. Preset amounts apply just the right emulsion and aggregate to maximize efficiency without wasting materials. The display keeps operators informed of where they are in the process along with emulsion level, and number of patches performed.

The Joystick and display are mounted to the operator's seat allowing total comfort for all day patching. No other components are inside the cab which provides excellent visibility and allows the operator to stay focused on the patching process. The unique 3 section boom moves proportionally with the joystick and is positioned close to the patch for accuracy. The Nozzle angle can be adjusted to achieve the perfect patch.



The covered five-yard aggregate hopper with vibrator feeds the venturi via dual air operated slide gates. The hopper is sized to allow 2 fills for every 1 fill of the emulsion tank.

The pressurized 300 gallon emulsion tank utilizes electric blanket overnight heating so you are ready to patch in the morning. Add the optional aggregate hopper heater for cold weather efficiency.



Dedicated diesel engine operates at pre-set low rpm and frees the truck engine to propel the vehicle.



CAN-Bus technology is utilized throughout the system. This eliminates excessive wiring and is the industry standard for reliability, easy troubleshooting and repairs.

For visibility, all P5 Patchers include a large directional arrow board and dual strobe lights.



THE ONE MAN P-5 NOW BRINGS LABOR SAVINGS AND SAFETY TO POTHOLE PATCHING BY KEEPING THE OPERATOR IN THE CAB AND OUT OF TRAFFIC.

SPECIFICATIONS

Emulsion Capacity	300 gallons
Aggregate Capacity	5 yards
Engine	74HP IT4 John Deere Diesel
Heating Method (overnight)	Electric Blanket
Heat Rating	2 x 1500 Watts
Tank Insulation	R 15
Blower	450 CFM at 1500 RPM, 10 PSI
Clean Out	15 gallons
Fuel Capacity	18 gallons
Construction	10" channel main frame
Drain Valve	3"
GVW	33,000 lbs.
Chassis	Kenworth K370 or Equivalent
Chassis Transmission	Allison 2500 6 Speed
Axles	Front: 12,000 lb. I Beam Rear: 21,000 lb., 5.57 Axle Ratio

Due to continuous improvement, specifications are subject to change without notice.

Become self-sufficient with a DuraPatcher storage tank. Choose from trailer units or stationary tanks up to 10,000 gallons. Save labor and extend your patching season by reducing trips to the emulsion plant.



Other Products from Cimline



Trailer-Mounted



Truck-Mounted



M-Series Crack Sealers



Learn more at cimline.com
Phone : 800-328-3874 Email : info@cimline.com

THE TRUCKS YOU TRUST FOR THE WORK YOU DO

Today, more than ever, you need a truck that's dependable and durable... efficient and capable... designed for minimal downtime and maximum productivity ... a truck you can rely on to get the job done.

Whether you manage a large fleet or are a single owner-operator, the 2025 Isuzu F-Series is your best choice for your next truck. Here's why.

A Wide Range of Choices: What will it be? Class 6 FTR or the Class 7 FVR ... wheelbases from 152 to 248 inches ... GVWRs at 25,950 or 33,000 pounds? The choice is yours.

Expertise: A predecessor company of what is now known as Isuzu Motors Limited produced its first truck in 1922. Over a century later, Isuzu Motors Limited is one of the most experienced truck builders in the world.

Durability: Every Isuzu F-Series truck has a Cummins B6.7 diesel engine.

Productivity: The low cab forward design of Isuzu trucks provides more cargo space within a given overall length plus best-in-class maneuverability. That means drivers can reach tighter places in less time. And the Isuzu Hexapod cab maximizes interior space and optimizes comfort.

Low Cost of Ownership: Isuzu's available Priority Service Maintenance Program allows you to pay in advance for your maintenance needs—allowing you to budget your transportation costs up front.

Peace of Mind: Isuzu trucks are backed with warranties that demonstrate our belief in our products.

Isuzu has been the best-selling low cab forward truck in America every year since 1986. We invite you to find out for yourself what has inspired such loyalty—and why now, more than ever, Isuzu trucks are the trucks you trust for the work you do.



THE POWER OF TEAMWORK

As one of the first car builders in Japan, Isuzu Motors Limited has developed strategic alliances with other companies to make sure its products meet and exceed the needs of its customers. There is no greater evidence of the benefits of this inclusive strategy than the line of 2025 Isuzu F-Series trucks.

CUMMINS B6.7

Isuzu F-Series trucks are powered by the Cummins B6.7, the most popular engine ever built by Cummins. Over a span of 40 years of development and refinement, well over 12 million Cummins B-series engines have been sold. This historic accomplishment is a testament to the engine's technological advances and durability in the medium-duty segment.

This 6.7-liter turbocharged inline 6-cylinder diesel engine puts out 260 horsepower and 660 lb.-ft. of torque through a gearbox provided by another valued partner, an Allison 2000-series RDS automatic transmission. The combination makes for a seamless transfer of power from the engine to the asphalt. The powerful engine and smooth shifting six-speed transmission bolster the driving experience by easily moving heavier payloads through urban environments and over the road.

THE CHOICES ARE YOURS

Available in both Class 6 and 7, Isuzu F-Series trucks' low cab forward design gives owners and drivers the maneuverability, visibility, power, and payload to move their cargo with ease.

How much truck do you need?

- Three models—the Class 6 FTR (25,950 lbs. GVWR), Class 6 FVR Derate (25,950 lbs. GVWR) and Class 7 FVR (33,000 lbs. GVWR)
- Eight wheelbases, from 152 to 248 inches, accommodating bodies from 14 to 30 feet in length
- 50- or 100-gallon fuel tank, based on wheelbase
- Optional air suspension and low-pro tires

As with all Isuzu low cab forward trucks, F-Series models feature superb maneuverability, visibility, and comfort. Add in the rugged Isuzu chassis, driver-friendly Hexapod cab, the Cummins/Allison powertrain and Isuzu's long-standing reputation for a low total cost of ownership, and it becomes clear. An Isuzu F-Series truck isn't just a great choice—it's the right choice.





2025 F-Series 7

2025 F-Series 6

F-SERIES HIGHLIGHTS



LED LIGHTS

LED headlamps and daytime running lights improve safety and styling. With brighter illumination, drivers have better visibility in nighttime conditions and trucks are more easily visible to pedestrians and oncoming traffic.



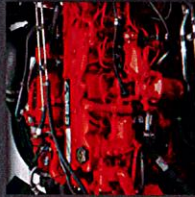
AIR SUSPENSION (OPTIONAL)

Isuzu F-Series trucks are available with optional air suspension. The air compressor puts out 17 CFM to quickly fill the air tanks and fill the suspension's air bags. This option is popular for customers hauling fragile cargo or who need to lower the chassis height for loading and unloading.



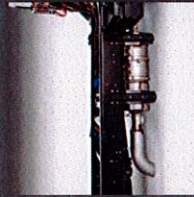
ENHANCED INTERIOR

The Isuzu F-Series trucks have dual-colored seats and a two-tone gray interior design that create a comfortable cabin for passengers.



CUMMINS B6.7 ENGINE

The B6.7 is a 6-cylinder diesel engine that generates 260 horsepower and 660 lb.-ft. of torque. This power and torque combination easily moves heavier payloads through urban environments and on the highway.



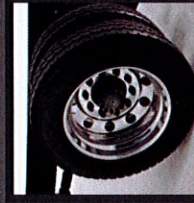
EXHAUST

The Cummins Single Module After-Treatment has a linear design to help keep the frame rails clean. It incorporates the diesel particulate filter (DPF), selective catalyst reduction (SCR), exhaust cooler, and electronic exhaust restriction into a compact single-piece unit.



ALLISON RDS TRANSMISSION[®]

The Allison Rugged Duty Series[™] transmission was built for the medium-duty market. Its proven durability and reliability provide greater uptime with a lower cost of operation.



WHEELS / TIRES

Isuzu F-Series trucks are equipped with standard 11R22.5 tires on steel wheels. Customers can opt for aluminum wheels (shown) and, on the Class 6 FTR, choose the optional low-pro tires that lower the chassis for special applications like rollback bodies.

FTR

CLASS 6



STANDARD CAB

GVWR 25,950 lb.	GCWR 30,000 lb.	PAYLOADS 14,505-16,264 lb.
CUMMINS B6.7L	CUMMINS B6.7L	ALLISON® 2550 RDS TRANSMISSION INCLUDES PARK PAWL
260 HP 660 LB-FT TORQUE		

FVR DERATE

CLASS 6



STANDARD CAB

GVWR 25,950 lb.	GCWR 33,000 lb.	PAYLOADS 14,405-15,939 lb.
CUMMINS B6.7L	CUMMINS B6.7L	ALLISON® 2500 RDS TRANSMISSION
260 HP 660 LB-FT TORQUE		

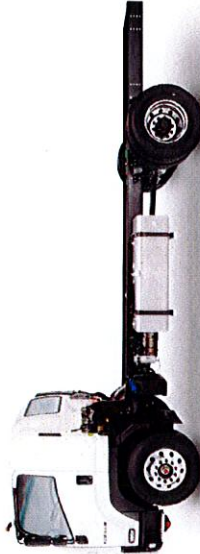
FVR

CLASS 7

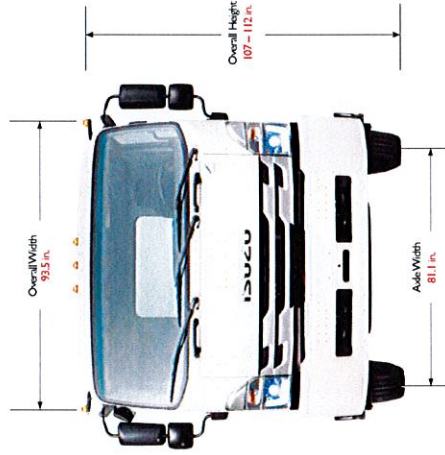


STANDARD CAB

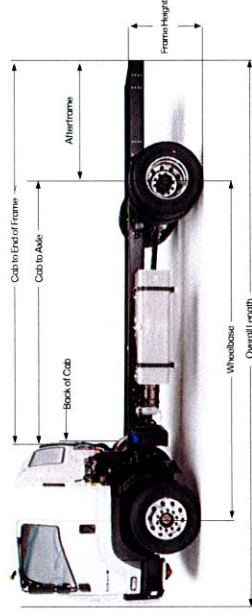
GVWR 33,000 lb.	GCWR 33,000 lb.	PAYLOADS 21,455-22,989 lb.
CUMMINS B6.7L	CUMMINS B6.7L	ALLISON® 2300 RDS TRANSMISSION
260 HP 660 LB-FT TORQUE		



DIMENSIONS & CAPACITIES



Wheelbase (in)	Cab to Axle (in)	Cab to End of Frame (in)	Back of Cab (in)	OA (in)	Frame Rail Width (in)	Afterframe	Body Length (ft)
152	17	635	104	2941	935	659	14.6
170	145	220	104	3015	935	75	16.8
188	163	247	104	3255	935	841	16.9
200	175	2649	104	3464	935	90	20.22
222	197	2833	104	3646	935	961	22.22
224	189	301	104	3825	935	102	22.26
226	211	268	104	4006	935	1081	24.25
248	223	337	104	4285	935	114	26-30



FTR			FVR DERATE			FVR		
Wheelbase (in)	Curb Weight (lbs)	Body Payload (lbs)	Wheelbase (in)	Curb Weight (lbs)	Body Payload (lbs)	Wheelbase (in)	Curb Weight (lbs)	Body Payload (lbs)
152	9586	16264	1001	10089	15589	1001	10089	22429
170	9364	16386	1001	10089	15861	1001	10089	22591
188	9147	16303	1001	10089	16346	1001	10089	22591
200	10391	15329	1001	10226	15225	1001	10226	22275
222	10280	15571	1001	10349	14107	1001	10349	22422
224	10354	15457	1001	10349	14891	1001	10349	22001
226	10367	15954	1001	10982	13850	1001	10982	21059
248	10888	15092	1001	11213	14237	1001	11213	21797

STANDARD TIRES

PH = Frame height (unladen) at EOF (in)	Multi-Leaf	Air
425	382	112/10816

FTR LOW PRO TIRES

PH = Frame height (unladen) at EOF (in)	Multi-Leaf	Air
399	359	110/2107

STANDARD WARRANTY NEW VEHICLE LIMITED WARRANTY

Warranty Limitations: Time or Mileage - Whichever Occurs First.

	New Truck Warranty	Time in Years	Vehicle Miles
Basic		3	Unlimited
Engine - Cummins*		3	Unlimited
Transmission - Allison**		3	Unlimited
Drive Axle		3	Unlimited
Rear Axle		3	Unlimited
Front Axle - Beam		3	Unlimited
Crossmembers		3	Unlimited
Flywheel Housing		3	Unlimited
Frame Rails		3	Unlimited
Compass (Rust Through)		5†	Unlimited
Roadside Assistance		4	Unlimited
		5†	100,000††
		5	100,000
		5	150,000
		5	100,000
		2	24,000
		5	100,000
		5	150,000
		5	100,000
		2	24,000

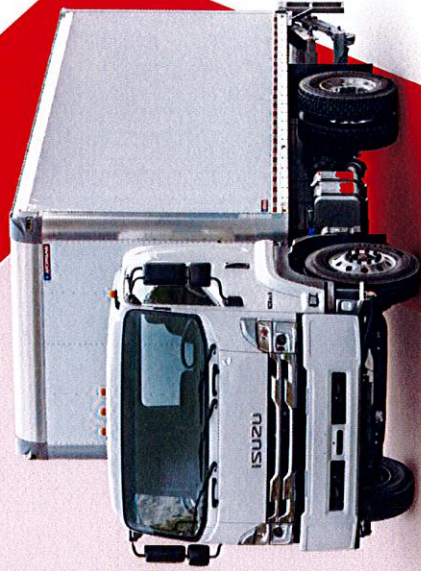
*The Cummins engine is warranted separately by Cummins.

**The Allison transmission is warranted separately by Allison Transmission.

†After 3 years, coverage is 50% labor and parts for up to 5 years.

††Miles related to emissions issues may be covered for up to 5 years or 100,000 miles whichever occurs first.

**Emission components are covered by either Isuzu or Cummins; see your Isuzu dealer for details.



The warranty coverage is determined by the model of the vehicle and the number of years from the delivery date. The warranty coverage is limited by whichever occurs first. Please see your authorized Isuzu dealer for warranty details.

ACCESSORIES



KEYLESS ENTRY

Conveniently locks and unlocks all cab doors at the push of a button. Two transmitters included.



BACK-UP ALARM

Alarm sounds when the vehicle is placed in reverse. Audible warning alerts any nearby people that the vehicle is backing up.



BLOCK HEATER & RECEPTACLE

Warms engine coolant for more efficient cold engine start-up. Reduces the need for prolonged engine warm-up.



ALUMINUM WHEELS

Alcoa clean built aluminum wheels. Available in 4-wire or 6-wire configurations.



SEAT COVERS

Designed and tailored for a custom fit, these seat covers help reduce seat wear and tear to protect your investment while enhancing the look and feel of the cabin.



POWER / HEATED MIRRORS

Heated, flat and convex mirrors with or without dual remote controls. Heated mirrors prevent fogging and ice collection with a quick push of a button. Remote controls allow the driver to quickly adjust the angle of the mirrors.



AIR SUSPENSION

The option is popular for customers hauling large cargo or who need to lower the chassis height for loading and unloading.



CHROME GRILLE

Chrome-accented grille enhances styling.



TOUCHSCREEN AUDIO SYSTEM

The Alpine U3-407 is equipped with a convenient touchscreen display and provides 200 watts of sound. The versatile system works with Apple CarPlay™ and Android Auto™, which give you access to a number of smartphone applications. The system is also compatible with built-in Bluetooth®. SiriusXM connectivity (antenna and subscription required), an HDMI input, an HD Radio™ tuner, and more. A USB port and AUX input are also included.

A backup camera is also available with the system. When ordering the audio system, select this upgrade to enhance your driving experience and safety.



LOW-PRO TIRES

Low-pro tires lower the chassis for special applications like rollback bodies. Available only on the Class 6 FTR.



MOBILEYE®

The passive driver-assistance system provides alerts and warnings for enhanced safety. The system incorporates forward Collision Warning, Pedestrian Collision Warning, Lane Departure Warning and Highway Monitoring and Warning.



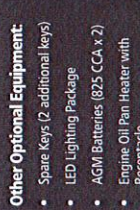
HIGH-VISIBILITY SEAT BELTS

High-visibility orange seatbelts provide extra visual verification that seat belts are being worn to conform with safety regulations. (Driver and right passenger seat only.)



FIRE EXTINGUISHER/TRIANGLE KIT

Meets DOT specifications for Regulation 393.5. Provides additional driver safety. Rear cargo organizer was designed specifically to accommodate the custom engineered box.



Other Optional Equipment:

- Spare Keys (2 additional keys)
- LED Lighting Package
- AGM Batteries (825 CCA x 2)
- Engine Oil Pan Heater with Receptacle
- 102-in. Side Mirror Bracket

- Emergency Engine Shutdown System
- Engine Idle Shutdown (3 or 5 minutes)
- Speed Limiting to 58, 65, 68 or 70 mph

THE SUPPORT YOU DESERVE FOR THE TRUCKS YOU TRUST



Call (866) 441-9659 - 24/7/365 - it is as simple as that when you're in need. Roadside Assistance is standard on all new Isuzu trucks. It covers tows, jump starts, lock outs, and fueling (owner is responsible for cost of fuel). Please see an authorized Isuzu dealer for details.



Specifically designed replacement parts developed for Isuzu trucks are approved for all warranty repairs and carry a one-year/unlimited-mile warranty. See an Isuzu dealer for warranty details.



Preventive maintenance increases your operating efficiency and maximizes your fuel economy. This comprehensive program protects you against increasing labor and parts costs for up to five years. PSMP also guarantees you "Priority" treatment during your service visits and when roadside assistance is needed. And, any unused portion of your PSMP can be rolled into your next purchase, transferred to the truck's next owner, or refunded to you.



Isuzu FleetValue Parts are priced to compete with aftermarket parts—but have been engineered to meet Isuzu's stringent specifications and exacting standards for quality, performance, safety, and reliability. And they carry a one-year, unlimited-mile warranty.



Isuzu Finance of America offers exclusive programs, like the Isuzu iLease, through authorized Isuzu dealers nationwide. The iLease is by far the most cost-effective option for qualifying customers, allowing them to take advantage of low monthly payments. Ask your Isuzu dealer for more information on Isuzu Finance offerings that will best fit your business needs!





CIMLINE™ PRICE & DEALER GUIDE BOOK

Effective October 1, 2024

Call or email sales department for current promotions, discounts and availability.

Prices and specifications subject to change without notice or obligation.

Any freight quoted by Cimline is valid for 7 days from date of quotation.



Toll Free: (800) 328-3874

Phone: (763) 694-2665 | Fax: (763) 553-1093

Web: Cimline.com

Email for PO: orders@cimline.com

Email for Tech Support: techsupport@cimline.com

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 [Instagram.com/cimlineinc](https://www.instagram.com/cimlineinc)

 [YouTube.com/user/cimline1](https://www.youtube.com/user/cimline1)

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Confidential Information
Intended for
Dealer Use ONLY**



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Cimline™ Contact Information

Introduction:

Thank you for choosing Cimline as your premier pavement maintenance equipment manufacturer.

At Cimline, we create products that extend the life of pavement in a safer, more productive, and less intrusive way.

Operating Hours:

- Corporate Hours of Operation are 7:00am to 5:00pm (Central Time) Monday through Friday
- Shipping Hours are 7:00am to 3:00pm (Central Time) Monday through Friday
- Trucks arriving after 3:00pm (Central Time) may not be loaded until the following day without contact through Cimline Customer Care

Cimline™ Sales:

Toll Free: (888) 337-8478 • Telephone: 763-694-2665 • Fax: 763-553-1093
Corporate Headquarters: 2601 Niagara Lane N, Plymouth, Minnesota 55447
cimline.com

Any parts orders or service problems relating to CIMLINE equipment should be directed to a local dealer FIRST.

Cimline Customer Care, Technical Service, Parts and Warranty Items:

Cimline Customer Care and Technical Service is available Monday - Friday during normal business hours.

Toll Free: (877) 841-0848 • Telephone: 763-694-2665 • Fax: 763-553-1093

Cimline Email: orders@cimline.com • DuraPatcher Email: parts@durapatcher.com

Cimline Technical Support
Pete Peterson
T: 800-328-3874
E: PPeterson@Cimline.com

Director of Customer Care
Laurie Osmondson
T: 800-328-3874
E: LOsmondson@Cimline.com

Cimline Technical Support
AJ Ganger
T: 800-328-3874
E: AGanger@Cimline.com

Cimline Technical Support
Dawn Tessman
T: 800-328-3874
E: DTessman@Cimline.com

Cimline Product Support
Bill Ganger
T: 763-694-2667
E: BGanger@Cimline.com

Cimline Accounts Receivable:

Cimline Accounts Receivable is available Monday - Friday during normal business hours.
Telephone: (763) 557-1982 • AR Direct Telephone: 763-694-2642 • Fax: 763-694-2644
cimline.com • Email: ar@plymouthind.com

Cimline™ M-Series™ Melter Applicators

Cimline value shows through with robust standard equipment offerings.

- Tier IV 19HP liquid cooled Isuzu diesel engines
- Automated and manual control operations
- Lowest sound levels in the industry
- Lowest loading height in the industry
- Diesel fired tank burners
- 20 GPM material pumps
- Rubber torsion axles
- 33 Gallon diesel and hydraulic tanks with easy to read gauges
- Simple seal controller with RUN / CLEAN-OUT / COOL DOWN / OFF modes
- M1 available as a skid mounted unit
- All 2022 units include a front AND rear recirculation port and conveniently relocated operator controls.



Part Number	Model	Description	Factory List
M1 Base Models			
311-003-902	M1ADNP	150 Gallon Melter, Diesel Fired, Diesel Engine, No Pump, 2022 M-Series Update	\$49,250.00
311-001-902	M1ADH	150 Gallon, Diesel, Heated Hose, 2022 M-Series Update	\$70,875.00
311-002-902	M1ADHW	150 Gallon, Diesel, Heated Hose, Heated Light Wand, 2022 M-Series Update	\$71,925.00
311-007-902	M1ADHS	151 Gallon, Diesel, Heated Hose, Skid Mount, 2022 M-Series Update	\$66,150.00
311-008-902	M1ADHWS	152 Gallon, Diesel, Heated Hose, Heated Light Wand, Skid Mount, 2022 M-Series Update	\$67,200.00
301392	M1DHL	150 Gallon, Diesel, Heated Hose, Large Rear Cabinet	\$72,975.00
301454	M1DHWL	150 Gallon, Diesel, Heated Hose, Heated Light Wand, Large Rear Cabinet	\$73,975.00
311-005-902	M1ADHC	150 Gallon Melter, Diesel Fired, Diesel Engine, Heated Hose, 80CFM, 2022 M-Series	\$103,425.00
311-004-902	M1ADHWC	150 Gallon Melter, Diesel Fired, Diesel Engine, Heated Light Wand, 80CFM, 2022 M-Series	\$104,475.00
M2 Base Models			
311-023-902	M2ADNP	230 Gallon Melter, Diesel Fired, Diesel Engine, No Pump, 2022 M-Series Update	\$55,550.00
311-021-902	M2ADH	230 Gallon, Diesel, Heated Hose, 2022 M-Series Update	\$80,325.00
311-022-902	M2ADHW	230 Gallon, Diesel, Heated Hose, Heated Light Wand, 2022 M-Series Update	\$81,375.00
301395	M2DHL	230 Gallon, Diesel, Heated Hose, Large Rear Cabinet	\$83,475.00
301456	M2DHWL	230 Gallon, Diesel, Heated Hose, Heated Light Wand, Large Rear Cabinet	\$84,475.00
M4 Base Models			
309-001-902	M4ADNP	410 Gallon, Diesel, No Pump, 2022 M-Series Update	\$64,425.00
301499	M4D	410 Gallon, Diesel, Non Heated Hose	\$86,625.00
301497	M4DH	410 Gallon, Diesel, Heated Hose	\$93,975.00
301498	M4DW	410 Gallon, Diesel, Heated Hose, Heated Light Wand	\$95,025.00
301505	M4DP	410 Gallon, Diesel, Non Heated Hose, Dual Pump	\$102,900.00
301503	M4DHP	410 Gallon, Diesel, Heated Hose, Dual Pump	\$120,225.00
301504	M4DWP	410 Gallon, Diesel, Heated Hose, Heated Light Wand, Dual Pump	\$121,275.00

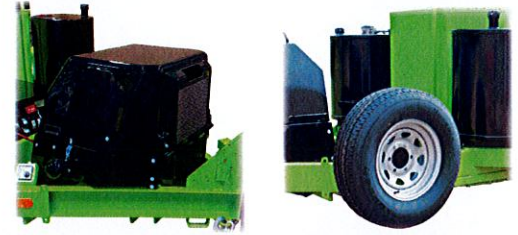


* - Summer/Fall of 2022 all M1D, M1DH, M1DW, M2D, M2DW are discontinued and replaced with the 2022 updated M-Series melter design. Please consult your Cimline Regional Sales Manager for details.

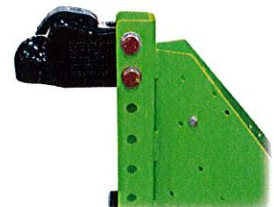
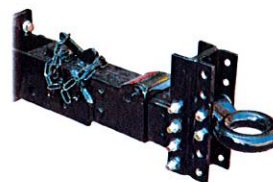
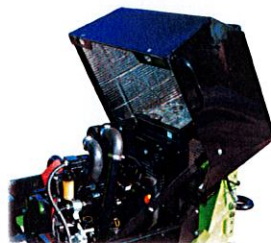
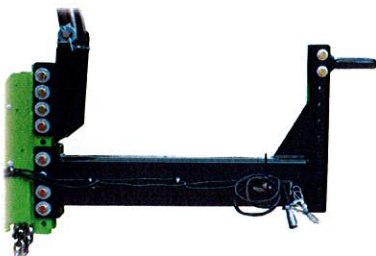
Cimline™ M-Series™ Available Options

Optimize your equipment for highest productivity.

- Customization is even easier with the M-Series
- Build a new M-Series to meet your requirements
- Wide variety of safety, performance, and efficiency options
- Engine cover options
- Multiple trailer hitch options
- Multiple trailer wiring harness options
- Heated wand option
- Spare tire mount options
- Battery box options



Part Number	Model	Description	Factory List
M-Series Trailer Options			
409128		Pintle Hitch M-Series	Pick
409129		2 5/16" Ball Hitch M-Series, K-Series	Pick
404146		7 Way Trailer Plug Installed (Round Pin)	Pick if not RV
409421		6 Pin Round Trailer Plug (Small)	Pick if not RV
403526		Jack with Swivel Caster	\$720.00
311-229-902	M1, M2, M4	Engine Cover M-Series With Pump	\$2,890.00
409227		Engine Cover Insulation Kit Installed, Steel Engine Cover	\$1,175.00
301549	M1DHC	Engine Canopy M-Series Compressor	\$1,150.00
301552		Engine Cover M-Series NO PUMP	\$2,250.00
408669	M1, M2	No Engine Enclosure (Rock Guard Radiator) Non Heated Hose	\$450.00
311-242-902	M1, M2	No Engine Enclosure (Rock Guard Radiator) Heated Hose	\$490.00
409893	M4DP	Rock Guard Dual Pump	\$685.00
408030	M4D	Rock Guard Single Pump	\$650.00
311-225-902		Spare Tire and Mount M1	\$775.00
311-226-902		Spare Tire and Mount M2	\$825.00
408334	M4	Spare Tire and Mount M4	\$890.00
409261		Hydraulic Surge Brakes M1	\$3,885.00
409251		Hydraulic Surge Brakes M2	\$4,625.00
409262		Hydraulic Surge Brakes M4	\$4,625.00
409125		29" Hitch Extension M-Series	\$1,260.00
408618		Stainless Steel Battery Box	\$550.00
407022		Breaker Box Option (Circuit Breakers for Trailer Circuit)	\$650.00
407556		Contained Battery Break-away (Engine Battery Break Away Standard)	\$710.00
407455		Single Strobe Light Assembly, All	\$1,000.00
407231		Dual Strobe Light Assembly, All	\$1,900.00
311-215-902		LED Flashing Arrow Board, M1 / M2	\$3,750.00
407908		LED Flashing Arrow Board, M4	\$3,780.00



Cimline™ M-Series™ Available Options

Optimize your equipment for highest productivity.

- Customization is even easier with the M-Series
- Build a new M-Series to meet your requirements
- Wide variety of safety, performance, and efficiency options
- Strobe lights and arrow boards
- Trailer plug connector options
- Gravity material draw off option
- Overnight heat probe options
- Temperature monitoring options
- Work light options
- Fire extinguisher options
- Operator horn option
- Spare parts kits



Part Number	Model	Description	Factory List
M-Series Trailer Options Continued			
408356		Spare Parts Kit, On Board Mounted, M-Series	\$1,825.00
409942	M1, M2, M4	Pump Mounted Thermocouple	\$365.00
408767	M4	Dual Work Lights with Single Telescopic Mast Mount, M4	\$1,525.00
404925		Work Light Boom Mounted	\$525.00
409115		10 lb. Fire Extinguisher	\$650.00
404692		20 lb. Fire Extinguisher Assembly M4 Only	\$925.00
408077		Auto Shutdown Switch	\$785.00
405585		Agitator Stop on Loading Door, M1	\$850.00
404378		Agitator Stop on Loading Doors, M2 / M4	\$1,260.00
407983		Operator Horn Communication from Wand, All	\$800.00
409146		Gravity Material Draw Off Option, M1 / M2	\$1,025.00
409653		Gravity Material Draw Off Option, M4	\$1,150.00
311-275-004	M1, M2	Lift Kit M Series Melter M1 / M2	\$1,250.00
408327	M1, M2, M4	High Flow / Low Torque, Material Hydraulic Motor Change	\$840.00
403527		Tool Box, All	\$380.00
409415		Additional Material Thermometer, Tank Mount, All	\$275.00
407545		Overnight Heater Probe, 150VAC, 1500W	\$1,150.00
408740		Steel Slow Moving Sign, All	\$325.00
409247	M4D	Air Blow Out Assembly, M1 / M2	\$1,050.00
409652	M4DP	Dual Air Blowout Assembly, M4DP	\$2,520.00
409726	M4DP	Dual High Flow / Low Torque, Material Hydraulic Motor Change	\$1,725.00
404644		Fuel Water Separator Filter, Engine Diesel	\$880.00
407513		Hydraulic Service Indicator Installed	\$105.00



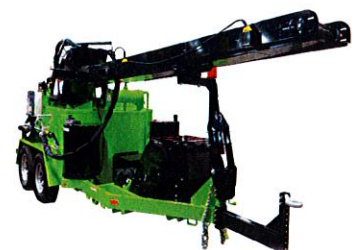
Cimline™ M-Series™ Available Options

Optimize your equipment for highest productivity.

- Customization is even easier with the M-Series
- Build a new M-Series to meet your requirements
- Wide variety of safety, performance, and efficiency options
- High flow material pump motor
- Material loading conveyor options
- Custom color paint options
- Extended warranty options
- Mounted lockable tool box



Part Number	Model	Description	Factory List
M-Series Trailer Options Continued			
154856		Enforcer Cold Air Lance for 70CFM Compressor Optimization	\$700.00
409279	M1DHC	Integrated Heat Lance Upgrade, M1 / M2 NO HOSE REEL	\$6,725.00
404859		Hot Rod Wand Assembly, No Hoses, 60CFM to 90CFM	\$3,300.00
404941		Wheel Kit	\$450.00
409403		Power Conveyor Loading System, M1	\$16,525.00
409123		Power Conveyor Loading System, M2 / M4	\$16,525.00
156350	M1, M2, M4	Extended Warranty M-Series M1, M2, M4 (NOT M4DP)	\$3,675.00
ABP		All Black Paint Option	\$630.00
SPC		Special Paint Color Option	\$2,925.00



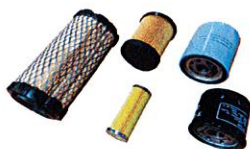
Cimline™ M-Series™ Options for Ship Out & Service

Ship out kits ready to bolt on to your current M-Series melter.

- Post-purchase customization options
- Future upgrades to your M-Series to meet your changing requirements
- Ship out kits are complete and ready to mount to your existing equipment
- Enhance or service your equipment with OEM upgrade options and repair parts
- Burner chamber insulation kit
- Cold weather exhaust damper kit
- Strobe and/or work light kit
- Heat lance complete kit
- Filter service kits
- Heat transfer oil



Part Number	Model	Description	Factory List
Option Ship Out Kits			
408767X	M4	Dual Work Lights with Single Telescopic Mast Mount, Ship Out	\$1,525.00
200639X		Control Box Cover M-Series, Ship Out	\$575.00
404692X	M4	Fire Extinguisher Assembly 20 lb. M4 Only, Ship Out	\$925.00
407231X		Dual Strobe Light Assembly, Ship Out	\$1,900.00
407455X		Single Strobe Light Assembly, Ship Out	\$1,000.00
409942X	M1, M2, M4	Field Installed Pump Mounted Thermocouple, Ship Out	\$365.00
170469		High Flow / Low Torque, Material Hydraulic Motor, Ship Out	\$825.00
408332X	M2	Spare Tire and Mount M2, Ship Out	\$774.00
408333X	M1	Spare Tire and Mount M1, Ship Out	\$825.00
408334X	M4	Spare Tire and Mount M4, Ship Out	\$890.00
409115X		10 lb. Fire Extinguisher, M-Series, Ship Out	\$650.00
409125X		29" Hitch Extension M-Series, Ship Out	\$1,260.00
409127X		Engine Cover, M-Series, Ship Out	\$2,730.00
409128X		Pintle Hitch M-Series, Ship Out	\$340.00
409129X		2 5/16" Ball Hitch M-Series, Ship Out	\$340.00
409146X		Gravity Material Draw Off Option, M1 / M2, Ship Out	\$1,025.00
409247X		Air Blow Out Assembly, M1 / M2 / M4 Single Pump, Ship Out	\$1,050.00
409279X		Heat Lance with Hoses, Bottle Rack, Regulator, Fittings, Ship Out	\$6,725.00
409493X		Exhaust Damper Kit, M4 Only, Ship Out	\$585.00
Quick Service Items			
409185		Burner / Chamber Maintenance Kit with HTO M1/M2 or 150 / 230	\$1,475.00
409186		Burner / Chamber Maintenance Kit with HTO M4 or 410	\$1,825.00
170469		High Flow / Low Torque, Material Hydraulic Motor, Ship Out	\$825.00
303-004-000		Standard Dripless Wand Assembly, M-Series, Ship Out	\$2,050.00
303-012-000		Electric Heated Hose Cimline with Adapter 20', Ship Out	\$3,675.00
409968		M-Series Standard Dripless Wand and Hose, Ship Out	\$5,500.00
309-080-902		M-Series Heated Light Wand and Heated Hose, Ship Out	\$5,875.00
309-010-902	M1, M2, M4	M-Series Heated Light Wand, Ship Out	\$2,475.00
155266		Ignition Key, Isuzu, M-Series	\$35.00
406599		Filter Service Kit M-Series Non Compressor	\$350.00
301551		Service Kit On-Board Diesel Compressor	\$2,550.00



Cimline™ M-Series Hose and Wands

High quality application hose and wands with best in industry ergonomics.

- Hose flex and heating cycles tested over 450,000 cycles representing 5+ years of heavy usage
- 20' Hose heating elements run continuously from the tip to the machine eliminating cold spots
- Hose has 66% greater heat wrap coverage, especially in critical areas near hose end junctions
- Heavy duty braided hose jacket for strength, black color for longest lasting aesthetic appearance
- Stainless steel flexible conduit protects the wiring as it exits the hose for exceptional durability
- Wands constructed of heavy duty 6063 TIG welded structural aluminum for longest service lifespan
- One piece wand switches are IP66 rated with gold contacts



Part Number	Model	Description	Factory List
Cimline M-Series Heated Hose			
303-012-000		Electric Heated Hose Cimline with Adapter 20', Ship Out	\$3,675.00
Cimline M-Series Wands			
303-004-000		Standard Dripless Wand Assembly, M-Series, Ship Out	\$2,050.00
309-010-902	M1, M2, M4	M-Series Heated Light Wand, Ship Out	\$2,475.00
Cimline M-Series Wand Tip Options			
407232		Sealing Disk with Swivel, 2.5", 3/4" NPT Inlet	\$160.00
407233		Sealing Disk with Swivel, 4.0", 3/4" NPT Inlet	\$170.00
403137		Pivoting Sealing Horse Shoe 2.5", 3/4" NPT Inlet	\$160.00
403162		Sealing Disk, 4.5", 3/4" NPT Inlet, Rigid Angle	\$100.00
403163Z		Sealing Tip with Skid Plate 1/4", 3/4" NPT Inlet	\$55.00
403164Z		Sealing Tip With Skid Plate 1/8", 3/4" NPT Inlet	\$55.00

Since 2019, Cimline has been manufacturing high quality application hoses (and wands) in our own US manufacturing facility. The Cimline™ M-Series™ Heated Hose has proven to be more reliable and more durable than the other units previously available that were not manufactured by Cimline.

Hose and Wand Packages Available

Special Discounted Pricing Offered On:

HEATED HOSE AND DRIPLESS WAND PACKAGE

Order Part #409968
(Includes: 303-012-000 + 303-004-000)
\$5500 Factory List Price

HEATED HOSE AND HEATED LIGHT WAND PACKAGE

Order Part #309-080-902
(Includes: 303-012-000 + 309-010-902)
\$5875 Factory List Price



Cimline™ R-Series™ Pavement Routers

The key to effective crack sealing is preparation.

- Quick Stop II anti-kickback system that stops all backward travel when handles are released
- Keeps operators safe with belly-bar hands-free emergency shut down
- Higher performance and lower maintenance Kohler® engine
- Large tilt-up shroud allows for bit access
- Dust suppression tank helps mitigate dust during cutting
- Enhanced dust suppression system is an important part of an OSHA silica dust control program



Part Number	Model	Description	Factory List
Router Base Models			
301509	R3	R3 Pavement Router 30HP WITH Dust Suppressing	\$23,625.00
301126	R3	R3 Pavement Router 30 HP NO Dust Suppression	\$20,750.00
Router Options and Service Parts			
404184		Digital Tachometer / Hour Meter	\$375.00
404587		Gauge Kit Includes: Amp Meter, Oil Pressure	\$875.00
408450		Hour Meter	\$375.00
152660		Carbide Router Bit Set (6 Bits Included in Set)	\$825.00
152657		Replacement Spacers (1 ea.) (72 For Full Replacement)	\$2.00
418322		Replacement Pins 5" Long for PCR-30 Series	\$23.00
418332		Retainer Plate for PCR-30 Series (1ea)	\$14.00
418333		Drum Halves (1 ea.) (2 For Full Replacement)	\$810.00

Cimline™ X-2 Compressor and Heat Lance

The perfect partner in crack sealing and pothole patching operations.

- Over the cab design keeps the operator safely forward and in the driver's line of sight
- Produces 125 psi at the end of the wand ensuring a high performing cleaning tool
- Easy to use quick release folding design with pivot and adjustable boom height mechanisms
- Forklift installation has you up and running in minutes



Part Number	Model	Description	Factory List
Compressor and Lances			
301-003-902	X2	Skid Mount Diesel Compressor with Boom, Hose, and Enforcer Wand	\$35,325.00
154856		Enforcer Cold Air Lance for 80CFM Compressor Optimization	\$700.00
409279	M1DHC	Integrated Heat Lance Upgrade, M1 / M2 NO HOSE REEL	\$6,725.00
404859		Hot Rod Wand Assembly, No Hoses, 60CFM to 90CFM	\$3,300.00
404941		Wheel Kit	\$450.00



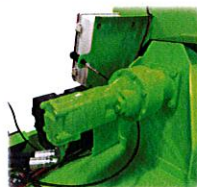
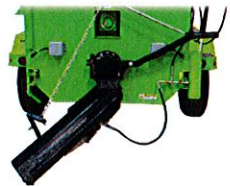
Cimline™ ME-Series Mastic Melter Extruders

Made in the USA the ME-Series mastic melter extruders deliver safety and ease of use.

- 350 gallon, 250 gallon trailer and 60 gallon skid mount capacities available for high, mid-level and entry-level production.
- Easy to use controls for quick training
- Fully insulated, oil jacketed tanks and firing chambers
- ME2 and ME3 Includes tools: hand held torch, chute scraper, 10"X8" material drag box and 12"X6" flat iron
- Complete sweep agitator/extruder for thorough material mixing and superior aggregate suspension



Part Number	Model	Description	Factory List
ME-Series Mastic Melter Models			
308-002-902	ME3	350 Gallon Mastic, Diesel Engine, Diesel Burner, Propane Chute/Box	\$95,000.00
312-001-902	ME2	250 Gallon Mastic, Diesel Engine, Diesel Burner/Box, Propane Chute	\$84,500.00
310-001-004	ME1	60 Galon, Mastic, Gasoline Engine, Diesel Burner, Skid Moiunt	\$28,620.00
ME3 Trailer Options			
409128		Pintle Hitch M-Series	Pick
409129		2 5/16" Ball Hitch M-Series, K-Series	Pick
404146		7 Way Trailer Plug Installed (Round Pin)	Pick if not RV
409421		6 Pin Round Trailer Plug (Small)	Pick if not RV
311-229-902	ME3, ME2	Engine Cover, ME2 / ME3	\$2,890.00
312-254-902	ME3	Spare Tire Assy ME3	\$850.00
311-225-902	ME2	Spare Tire Assy ME2	\$775.00
403526		Jack Assembly with Swivel Caster, M-Series	\$720.00
ME-Series Mastic Melter Options			
409115		10 lb. Fire Extinguisher	\$650.00
403527		Tool Box, All	\$380.00
308-336-902	ME3	Additional 40 lb. Tank Holder Option	\$1,350.00
407455		Single Strobe Light Assembly, All	\$1,000.00
407231		Dual Strobe Light Assembly, All	\$1,900.00
308-256-000	ME3	Burner Strobe Light Green	\$625.00
312-214-000	ME2, ME3	LED Arrow Stick ME2 / ME3	\$3,825.00
408740		Steel Slow Moving Sign, All	\$325.00
308-287-004	ME3	Trough Scraper ME3	\$150.00
308-326-004		Tank Scraper, Rear Opening, ME3	\$175.00
409578		Hot Iron Hand Tool, Additional	\$300.00
409577		Drag Box 8" x 10" Hand Additional	\$350.00
304-107-004	ME3, ME2	Drag Box Kit 16" Tow-able	\$875.00
304-108-004	ME3, ME3	Drag Box Kit 30" Tow-able	\$925.00
304-071-004	ME3, ME4	Replacement 16" Box for Drag Box Kit	\$650.00
304-072-004	ME3, ME5	Replacement 30" box for Drag Box Kit	\$675.00
ABP		All Black Paint Option	\$630.00
SPC		Special Paint Color Option	\$2,925.00



Cimline™ MA4™ Longitudinal Joint Sealer

Cimline innovation in preservation meets the asphalt paving process.

- Tier IV liquid-cooled Isuzu diesel engine
- Compute rate control application
- Individual spray nozzle control
- Simple operators controls
- In-cab remote spray control
- Applies Longitudinal Joint Sealants
- Applies Joint Adhesive to asphalt mats
- 410 gallon capacity
- Spray pattern from 3" to 80"
- Applies Bridge Deck Sealants
- M-Series diesel heat system
- Spray bar recirculation



Part Number	Model	Description	Factory List
MA4 Base Model			
302-002-902	MA4	410 Gallon, Diesel , Spray Bar Assy, In-Cab Spray Remote	\$147,000.00
MA4 Trailer Options			
409128		Pintle Hitch M-Series	Pick
409129		2 5/16" Ball Hitch M-Series, K-Series	Pick
404146		7 Way Trailer Plug Installed (Round Pin)	Pick if not RV
409421		6 Pin Round Trailer Plug (Small)	Pick if not RV
409127		Engine Cover MA4	\$2,730.00
408030		No Engine Enclosure (Rock Guard Radiator)	\$650.00
409262		Hydraulic Surge Brakes M4	\$4,625.00
408618		Stainless Steel Battery Box	\$550.00
407022		Breaker Box Option (Circuit Breakers for Trailer Circuit)	\$650.00
407556		Contained Battery Break-away (Engine Battery Break Away Standard)	\$710.00
MA4 Options			
302-165-902	MA4	Pointer, Bumper Mount Tow Vehicle	\$375.00
130988	MA4	Speed Pick Up Wheel Ship Out, MA4	\$1,825.00
302-357-000	MA4	Spare Parts Kit, On Board Includes Tool Box Option	\$1,250.00
408356		Spare Parts Kit, On Board Mounted, M-Series	\$1,825.00
407455		Single Strobe Light Assembly, All	\$1,000.00
407231		Dual Strobe Light Assembly, All	\$1,900.00
408334		Spare Tire and Mount M4	\$890.00
407908		LED Flashing Arrow Board, M4	\$3,780.00
409115		10 lb. Fire Extinguisher	\$650.00
408077		Auto Shutdown Switch	\$785.00
403527		Tool Box, All	\$380.00
409415		Additional Material Thermometer, Tank Mount, All	\$275.00
407545		Overnight Heater Probe, 150VAC, 1500W	\$1,150.00
404644		Fuel Water Separator Filter, Engine Diesel	\$880.00
407513		Hydraulic Service Indicator Installed	\$105.00
409123		Power Conveyor Loading System, M2 / M4	\$16,525.00
ABP		All Black Paint Option	\$630.00
SPC		Special Paint Color Option	\$2,925.00



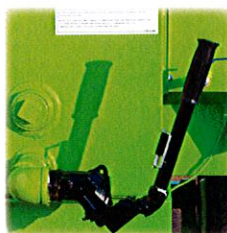
Cimline™ K-Series™ Emulsion Kettles

Built to get the job done with operator-friendly features and long service life.

- Handle a range of jobs with 250- and 500-gallon capacity models
- Reduces fuel costs by up to 50% with unique S-type internal flue design
- Greener, eco-friendly clean-out due to large on board solvent and waste tanks
- Saves time with optional folding spray bar that covers an 8' swath in a single pass
- Durable standard features such as a 7-gauge steel tank and torsion axles
- Easier access with large maintenance hatch
- Adjustable application with a folding spray bar and nozzle adjustment valves



Part Number	Model	Description	Factory List
Emulsion Tack Kettles			
301469	K2	Tack Kettle, 250 Gallon, Propane Heat, Gas Engine, Trailer	\$24,675.00
301478	K5	Tack Kettle, 500 Gallon, Propane Heat, Gas Engine, Trailer	\$26,775.00
Tack Kettle Options			
140617		Pintle Hitch Duraco	Pick
140653		2 5/16" Ball Hitch Duraco	Pick
408405		Basket Strainer K Series	\$420.00
300805	K2	8' Spray Bar System Upgrade K2	\$3,570.00
300861	K5	8' Spray Bar System Upgrade K5	\$3,570.00
408450		Hour Meter	\$375.00
407092		Electric Start Option	\$2,900.00
405724	K5	2nd. 100 lb. Bottle Rack, K5 Only	\$1,260.00
408494		10 lb. Fire Extinguisher	\$630.00
408740		Steel Slow Moving Sign, All	\$325.00
407545		Overnight Heater Probe, 120VAC, 1500W	\$1,150.00



Cimline™ P2™ Two Man Trailer Patcher

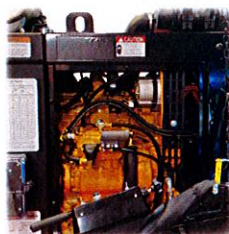
DURAPATCHER
TECHNOLOGY

DuraPatcher™- virtually no moving parts, the most reliable in the industry.

- Longest lasting patching method available - SHRP
- Heat blanketed emulsion tanks for gentle heat
- Heated emulsion valves and lines.
- 250 gallon emulsion tank standard
- No moving augers for rock flow
- Removable clean out tank
- Air venturi design
- Vent-Flo™ nozzle
- Standard 3" drain valve
- Stress-free tri-fold boom design



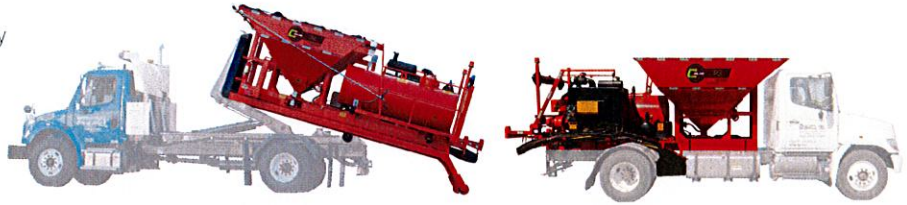
Part Number	Model	Description	Factory List
P2 Base Model			
301529	P2	P2 Trailer Patcher with T4 Final Diesel Engine	\$118,250.00
301275	P2X	P2 Trailer Patcher with Export Diesel Engine (Includes export prep)	\$112,750.00
P2 Options			
140653		2 5/16" Ball Hitch Duraco	Pick
408313		Hook-Up Kit Electrical Additional (1 Included in Base at NC)	\$440.00
407975		Tailgate Box Kit Additional (1 Included in Base at No Charge)	\$650.00
408635		Hydraulic Surge Brakes P2	\$3,400.00
408434		Spare Tire Kit for Trailer Mount Only	\$890.00
408432		Torsion Bar Axles with ST235-80R16 Load Range D Tires	\$3,400.00
408080		12 Volt Nozzle Heater	\$900.00
408845		Tank Contents Gauge, DuraPatcher	\$890.00
408605		Vandalism Package, All P-Series Patchers	\$1,425.00
155694		Tool Box, Trailer Only	\$575.00
409740		Dual Strobe Light Option for Trailer Patchers	\$575.00
409940	P Series	Directional Arrow Board (in lieu of standard lights)	\$1,250.00
408680	P2	30" x 60" Electric Fold LED Arrow Board, P2 Only	\$11,750.00
408439		30"x 60" LED Arrow Board Option	\$6,450.00
408606		20 lb. Fire Extinguisher	\$900.00
408494		10 lb. Fire Extinguisher	\$630.00
408498		5 lb. Fire Extinguisher	\$600.00
408144	P2	Crack Filling Attachment with 25' Hose and Recoil Reel	\$3,400.00
408435		300 Gallon Emulsion Tank, Replaces the 250 Gallon Tank	\$6,300.00
408436		Water Flush Package	\$3,150.00
408638		Water Separator Fuel Filter, RACOR	\$975.00
999170		Export Packaging Fee for Containerized Orders	\$840.00
101232	P2, P3	Extended Warranty P2, P3	\$3,650.00
999130		Custom Paint, Sherwin-Williams Brand, Trailer Mount	\$1,950.00



TECHNOLOGY

Same features as the trailer patcher but with truck-mounted convenience.

- P3 unit mounts to existing vehicle platform
- P4 unit provides unique J-Hook skid versatility
- SHRP endorsed DuraPatcher P2 technology
- 250 gallon emulsion tanks standard
- Capable 6 yard aggregate capacity
- No moving augers for rock flow
- Removable clean-out tank



Part Number	Model	Description	Factory List
P3, P4 Base Models			
301531	P3,4	P3 Skid Mount Patcher with T4 Final Diesel Engine	\$135,600.00
301278	P3X	P3 Skid Mount Patcher with Export Diesel Engine (Includes export prep)	\$132,750.00
408085	P4 Option	DuraHook Lift System (SwapLoader), Truck Mount Only	POR
155668		Factory Mounting on New Truck P3 Spray Patcher	\$3,550.00
999160		Factory Mounting on Used Truck	POR
P3, P4 Options			
408313		Hook-Up Kit Electrical Additional (1 Included in Base at NC)	\$440.00
407975		Tailgate Box Kit Additional (1 Included in Base at No Charge)	\$650.00
408080		12 Volt Nozzle Heater	\$900.00
408845		Tank Contents Gauge, DuraPatcher	\$890.00
408605		Vandalism Package, All P-Series Patchers	\$1,425.00
155653	P3, P4, P5	Tool Box, Side Mount, All Truck Mounts	\$1,100.00
409740		Dual Strobe Light Option for Trailer Patchers	\$575.00
408439		30"x 60" LED Arrow Board Option	\$6,450.00
409940	P Series	Directional Arrow Board (in lieu of standard lights)	\$1,250.00
130758	P3, P4, P5	Rear View Camera	\$1,500.00
408606		20 lb. Fire Extinguisher	\$900.00
408494		10 lb. Fire Extinguisher	\$630.00
408498		5 lb. Fire Extinguisher	\$600.00
408083	P2, P4, P5	Aggregate Hopper Heater, All Truck Mounts	\$1,625.00
408145	P3,4,5	Crack Filling Attachment with 25' Hose and Recoil Reel	\$3,400.00
408314	P3, P4	Pull Tarp Hopper Cover, Manual, All Truck Mounts	\$6,650.00
408435	P2, P3, P4	300 Gallon Emulsion Tank, Replaces the 250 Gallon Tank	\$6,300.00
408436		Water Flush Package	\$3,150.00
408638		Water Separator Fuel Filter, RACOR	\$975.00
999170		Export Packaging Fee for Containerized Orders	\$840.00
101232	P2, P3	Extended Warranty P2, P3	\$3,650.00
999140	P2, P3, P5	Custom Paint, Sherwin-Williams Brand, Truck Mount	\$2,450.00



Cimline™ P5™ One Man Truck Patcher

DURAPATCHER
TECHNOLOGY

One man permanent pothole solution provides labor savings and safety.

- Operators learn quickly with simple intuitive joystick control system
- Three section front mounted boom moves proportionally with joystick
- Five-yard aggregate hopper with vibrator
- Pressurized 300 gallon emulsion tank
- Dual air operated slide gates
- 1500 watt x 2 electric blanket overnight heating
- Optional aggregate hopper heater for cold weather efficiency
- Dedicated diesel engine frees the truck engine
- Industry standard CAN-Bus technology
- SHRP endorsed DuraPatcher P2 technology



Part Number	Model	Description	Factory List
P5 Base Model			
301530	P5	DuraPatcher One Operator Patcher NO Chassis Included	\$216,300.00
301274-S	P5X	DuraPatcher One Operator Patcher NO Chassis Included, P5 Kit Export Only	\$210,525.00
155663B	FVR 7	Isuzu COE FVR 7 Chassis Ready for P5 Install (NO DISCOUNT AVAIL)	\$120,500.00
P5 Options			
408080		12 Volt Nozzle Heater	\$900.00
408845		Tank Contents Gauge, DuraPatcher	\$890.00
MISC		Power Roll Tarp Cover	POR
155653		Tool Box, Side Mount, All Truck Mounts	\$1,100.00
408083	P3,4,5	Aggregate Hopper Heater, All Truck Mounts	\$1,625.00
408145	P3, P5	Crack Filling Attachment with 25' Hose and Recoil Reel	\$3,400.00
408605		Vandalism Package, All P-Series Patchers	\$1,425.00
130758	P3,4,5	Rear View Camera	\$1,500.00
408498	P3,4,5	5 lb. Fire Extinguisher	\$600.00
408494		10 lb. Fire Extinguisher	\$630.00
408606		20 lb. Fire Extinguisher	\$900.00
408439	P3,4,5	30"x 60" LED Arrow Board Option	\$6,450.00
409940	P Series	Directional Arrow Board (in lieu of standard lights)	\$1,250.00
408437	P3,4,5	Strobe Light Cab Mount, All Truck Mounts	\$1,400.00
408436		Water Flush Package	\$3,150.00
408638		Water Separator Fuel Filter, RACOR	\$975.00
408493	P5	DuraPatcher Drip Tank Truck Mount	\$1,300.00
408194	P5	Hydraulic Hopper Covers, Steel	\$7,875.00
101233	P5	Extended Warranty P5, Patcher Body Only Excludes Chassis	\$6,175.00
999140		Custom Paint, Sherwin-Williams Brand, Truck Mount	\$2,450.00
999170		Export Packaging Fee for Containerized Orders	\$840.00



Be self-sufficient by installing a stationary emulsion storage tank.

- 1000 watt electrical heating blankets standard
- 3" foil backed insulation keeps heat inside tank
- Timed material temp and agitation system
- Robust design with 1/4" carbon steel tank
- Ladder with heavy-duty man-way and rail
- Ground level grease to agitation system
- 24" Inspection door on vertical tanks
- 14" vented, locking loading port on trailer unit
- 2" of insulation with fire retardant cover on trailer
- 5gallon solvent tank on Trailer
- 5-hp Honda engine and 15 gpm Viking pump on trailer unit
- Skid model available for trailer unit



Part Number	Model	Description	Factory List
Horizontal and Trailer Storage Tanks			
301288	T1SNP	1,000 Gallon Skid Mount Tank with No Pumping System	\$36,750.00
301289	T1ST	1,000 Gallon Skid Mount Tank with Pumping System	\$41,475.00
408129	1T	1,000 Gallon Trailer Mount Tank with Pumping System	\$48,400.00
Vertical Hard Mount Storage Tanks			
408291	T3	3,000 Gallon Tank with Agitator and Manway (4 ets std)	\$82,000.00
408289	T4	4,000 Gallon Tank with Agitator and Manway (4 ets std)	\$87,000.00
408286	T5	5,000 Gallon Tank with Agitator and Manway (4 ets std)	\$92,000.00
408301	T6	6,000 Gallon Tank with Agitator and Manway (6 ets std)	\$98,000.00
408299	T7	7,000 Gallon Tank with Agitator and Manway (6 ets std)	\$104,000.00
408295	T8	8,000 Gallon Tank with Agitator and Manway (6 ets std)	\$110,000.00
408292	T10	10,000 Gallon Tank with Agitator and Manway (8 ets std)	\$116,000.00
408678		Emulsion Pump, 200 GPM, 10 HP, Installed	\$18,400.00
406644		5HP Gas Engine and Pump Package	\$5,075.00
155627		12' Unloading Hose (in lieu of standard 8')	\$825.00
155626		10' Unloading Hose (in lieu of standard 8')	\$725.00
155628		15' Unloading Hose (in lieu of standard 8')	\$925.00
409936	T-Series	Hose Boom Jib for Load Hose Vertical Storage Tanks	\$4,050.00
430-900-600	T-Series	Stationary Tank Valve Platform, 4'x4'x5' Tall, Stairs, and Rails. OSHA 29 CFR 1910	\$7,665.00
TOPT03	T-Series	Extended Stand Legs, 3' Extension, Includes Ladder to Valves	\$4,450.00
408600		Level Alarm Package	\$2,200.00
408601		Lightning Protection	\$2,200.00
408677		Northern Heating Kit, (2) Add'l Heat Blankets for Cold Climate	\$3,400.00
130760		UL Approved Electrical Panel (in lieu of standard)	\$8,250.00
130667		NEMA 4 Electrical Box (in lieu of standard)	POR
TOPT04		Overflow Pipe for Tank	POR
TOPT05		Double-Wall Storage Tank, (Requires High Temp Heat Probe Option 408679)	POR
408679		High Temp Heater Probe Package	\$15,525.00



Cimeline™ Warranty Information

Warranty Claim Instructions:

- First establish if the machine is within our warranty guidelines before proceeding with any warranty work or claim. Please read the entire warranty claim policy – if there is any question contact the factory.
- The dealer has one year from the factory invoice to either sell or place a unit into service. **Be sure to have the customer register the unit within 14 days of the unit purchase.** Registration can be done at www.cimline.com and go to “Contact Us” then click “Equipment Registration”
- Order the parts needed, if not stocked, to repair the machine.
- After the part has been received (shipped to your facility) you will get an invoice, place that invoice number on the Warranty Claim Form and include the VIN number of the machine and current hours. Repair the machine, keep track of direct labor hours, then submit the completed form to customercareorders@plymouthind.com, you will get an RMA confirmation sent back to you after the claim is entered and initiated on our end.
- When filing a warranty claim and or making a warranty repair a Return Merchandise Authorization (RMA) number must be issued from Cimeline Customer Care.
- When returning warranty parts, tag the box with the RMA number, include the RMA Verification Sheet and ship it back to the factory and you will receive credit if the evaluation concludes a valid component failure.

Warranty Claim Policy:

- The full 17 digit VIN number or serial number, hour meter, in-service date, an RMA number is not needed at this time, all other Warranty Claim Form fields must be completed.
- You must list all invoice numbers for parts used in repair. Parts orders involved for the same warranty claim may include multiple parts orders or may come from distributor inventory.
- Warranty claim must be filed within 4 days of work being completed to receive warranty consideration.
- Shipping of parts is covered at UPS Ground or Blue rates only.
- Once an RMA is issued by customer care for a warranty claim or item return, the distributor has 60 days to complete the process or Cimeline will close the RMA with no refund.
- Verify warranty matrix for mileage coverage and labor hours. If no mileage is covered in the warranty matrix the unit must be brought into the distributor shop for repair. Distributors can request an exception to this policy if customer care authorizes the trip prior to repair.
- Your dealer cost on the repair part(s) is what you will get credit for as soon as it is returned and evaluated. It must be submitted with an RMA number (you cannot get an RMA number in advance).
- Parts returns will be sent to the appropriate manufacturing facility per product line as outlined on the warranty claim form.
- Warranty repairs on equipment where the servicing dealer did NOT sell the machine, or the Cimeline customer is working outside its normal trade area will be covered at a rate of \$80.00/hr. Dealer can submit warranty following the standard practice to Cimeline Customer Care. Cimeline will not reimburse taxes on any claim.
- Cimeline Customer Care will process all warranty claims.

Cimeline Customer Care, Technical Service, Parts and Warranty Items:

Cimeline Customer Care and Technical Service is available Monday - Friday during normal business hours.

Toll Free: (877) 841-0848 • Telephone: 763-694-2665 • Fax: 763-553-1093

Cimeline Email: orders@cimline.com • DuraPatcher Email: parts@durapatcher.com

cimline.com



Warranty Claim Form

PAGE 1 of 2

Cimline, Inc.
 2601 Niagara Lane N.
 Plymouth, MN 55447
 Duraco, Inc.
 2000 Old Whitfield Rd.
 Pearl, MS 39208
 (877) 841-0840
 Tel: 763-694-2665
 Fax: 763-553-1093
 cimline.com

Dealer Contact Name:	Phone:	Email:	
Dealer Name:	Phone:	Date Filed:	Date Work Performed:
Address, State, Zip			
Machine Model:	Complete VIN Number or Serial Number:	In-Service Date:	Hours:
Customer name:		RMA#: (Issued by Cimline Customer Care)	

List all parts and invoice number used on repair. List shipping charges per invoice.

Invoice #	Part #	Description	Quantity	\$ / ea	\$ Extended
TOTAL \$					

Briefly describe the reason for the claim:

(CONTINUED ON PAGE 2)



Warranty Claim Form

PAGE 2 of 2

Cimline, Inc.
 2601 Niagara Lane N.
 Plymouth, MN 55447
 Duraco, Inc.
 2000 Old Whitfield Rd.
 Pearl, MS 39208
 (877) 841-0840
 Tel: 763-694-2665
 Fax: 763-553-1093
 cimline.com

Briefly describe the reason for the return:

Please Note: Equipment must meet warranty coverage guidelines for labor and/or mileage reimbursement

Labor Hours:	\$80.00/Hr	\$ Total Labor	
Mileage: (1 Round Trip Per Claim)	\$0.80/Mile	\$Total Mileage	\$ Total Claim:

All defective parts must be shipped back to the factory for warranty credit to complete.
 All shipping papers, cartons, boxes, pallets must be tagged with RMA# clearly visible on return along with a printed copy of this form.

Cimline Warranty Disposition (completed by Cimline Customer Care):

Completed by Cimline Customer Care

Cimline Credit Number	Cimline Credit Date	Cimline Credit Total
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Submitting A Warranty Claim:

- When filing a warranty claim and or making a warranty repair an RMA number must be issued from Cimline Customer Care.
- The full 17 digit VIN number or serial number, hour meter, in-service date, RMA number and all Warranty Claim Form fields must be completed.
- You must list all invoice numbers for parts used in the repair. Parts orders involved for the same warranty claim may include multiple parts orders or may come from distributor inventory.
- Warranty claim must be submitted within 4 days of work being completed to receive warranty consideration.
- Shipping of parts is covered at UPS Ground or Blue rates only.
- Once an RMA is issued by customer care for a warranty claim or item return, the distributor has 60 days to complete the process or Cimline will close the RMA with no refund.
- Verify warranty matrix for mileage coverage and labor hours. If no mileage is covered in the warranty matrix the unit must be brought into the distributor shop for repair. Distributors can request an exception to this policy if customer care authorizes the trip prior to repair.
- Parts ordered from Cimline should be returned to Cimline in Plymouth, Minnesota (as directed on the RMA as received from Customer Care). Parts order for DuraPatcher should be returned to Duraco in Pearl, Mississippi (as directed on the RMA as received from Customer Care). All instructions for returning parts are clearly marked on the Return Merchandise Authorization (RMA) form. Please review that information carefully before sending out any return shipments.

Return All Defective Parts To:

Cimline Parts: 2601 Niagara Lane N, Plymouth, MN 55447
 DuraPatcher Parts: 2000 Old Whitfield Rd, Pearl, MS 39208

Remit Claim Form To:

Cimline Pavement Maintenance Group
 customercareorders@plymouthind.com



EQUIPMENT WARRANTY

2601 Niagara Lane N.
Plymouth, MN 55447
(877) 841-0848
Tel: 763-694-2665
Fax: 763-553-1093
cimline.com

Cimline, Inc. warrants its equipment, to the original purchaser only, against defects in material or workmanship based on normal use of service. Except as provided herein, no agent, dealer, employee or any other person is authorized to give any warranties of any nature outside of this agreement on behalf of Cimline, inc.

Cimline Equipment is warranted for one year / 1000 hours of use and includes/excludes the following:

Includes; basic frame and tanks, steel fabricated parts, hydraulic and burner control system.

Excludes; the engine, air compressor, battery, and tires as these items are covered by their respective manufacturer and all warranty for these items should be directed to their local authorized distributor/dealer.

Warranty period; begins at the date unit is first placed in service, or shipped from the factory. Upon sale or rental of the equipment by the distributor or Cimline, the provided warranty card should be mailed within 14 days stating date the unit is placed in service thus beginning the warranty period.

In the absence of any warranty card on file, the warranty period begins from date of shipment from factory.

Warranty for material pumps, electric heated hoses or heated hose with heated wands, are pro-rated using the following scale:

<u>Days</u>	<u>Hours</u>	<u>Warranty Coverage</u>
365 (1 year)	500	100%

Any warranty claims on parts may require a return for evaluation. Specifically, heated wands with heated hose, standard heated hoses, and material pumps will require an appropriate Return Merchandise Authorization (RMA) from Cimline Customer Care and that the item be returned for evaluation with that RMA for any warranty claim to be considered. For electric heated hose with heated wand claims; the defective hose and wand must be returned as a pair to the Cimline factory for inspection, unless the heated wand has a serial number on the handle, than It can ship back alone. All other components must be returned only at the request of Cimline Customer Service.

Replacement parts are warranted for a period of 60 days from factory invoice, with the exception of the replacement material pumps, heated hoses and heated hoses with heated wands, which use the above scale for pro-rated coverage. For replacement parts that are purchased from distributor stock, the 60-day period will commence from the date of distributor to end user invoice. A copy of the invoice will be required as proof of in service date. If invoice is not provided, policy will revert back to the original factory invoice date.

Warranty does not apply to defects caused by improper or unreasonable use, including but not limited to damage (including freight damage), accidents, failure to provide reasonable maintenance, labor or supplies related to cleaning of unit with excessive material unless that material was caused by a warranty issue, or faulty repair made by others. Furthermore, warranty is void if the product or any of its components are modified or altered in any way or if aftermarket (NON-OEM) parts have been used during the warranty period. In the event of freight damage, a claim must be filed by the purchaser with the freight carrier.

Our responsibility under this warranty is limited to replacement or repair (at Cimline's discretion) of such part or parts, as inspection shall disclose to have been defective, to be performed at Cimline Inc. factory at Plymouth, MN or at a facility designated by Cimline.

In no event shall Cimline Pavement Maintenance Group be liable for incidental or consequential damages of any kind whatsoever.

Downtime, overhead and performance penalties are not recognized at any time as part of warranty coverage. Reasonable labor, travel, and diagnostic time will be reviewed for reimbursement. The use of aftermarket (NON-OEM) parts will result in denial of the claim. Mileage will be reimbursed at a rate of \$0.80 (80 cents) per mile (domestic 48 states), and no more than one round trip per claim, or more than 500 total miles in distance. Shop Labor will be reimbursed at a max rate of \$80/hour. Parts freight will be reimbursed at a "UPS REGULAR" rate only for stock items, and for non-stock items will be reimbursed at a "UPS BLUE" rate.

All warranty claims must be processed through the factory authorized Cimline dealer that was the original distributor of your Cimline Equipment or OEM Parts. All claim notices to Cimline pursuant to this limited warranty must be made by completing a Cimline Warranty Claim Form which should be Emailed to: customercareorders@plymouthind.com

No exceptions will be made to this warranty unless agreed to in writing by the Cimline Director.

This warranty is in lieu of all other warranties expressed or implied, and such other warranties are hereby disclaimed including any warranty of merchantability and fitness for a particular purpose.



2 YEAR EXTENDED EQUIPMENT WARRANTY

2601 Niagara Lane N.
Plymouth, MN 55447
(877) 841-0848
Tel: 763-694-2665
Fax: 763-553-1093
cimline.com

Cimline, Inc. warrants its equipment, to the original purchaser only, against defects in material or workmanship based on normal use of service. Except as provided herein, no agent, dealer, employee or any other person is authorized to give any warranties of any nature outside of this agreement on behalf of Cimline, inc.

Cimline Equipment is warranted for two years / 2000 hours of use and includes/excludes the following:

Includes; basic frame and tanks, steel fabricated parts, hydraulic and burner control system.

Excludes; the engine, air compressor, battery, and tires as these items are covered by their respective manufacturer and all warranty for these items should be directed to their local authorized distributor/dealer.

Warranty period; begins at the date unit is first placed in service, or shipped from the factory. Upon sale or rental of the equipment by the distributor or Cimline, the provided warranty card should be mailed within 14 days stating date the unit is placed in service thus beginning the warranty period.

In the absence of any warranty card on file, the warranty period begins from date of shipment from factory.

Warranty for material pumps, electric heated hoses or heated hose with heated wands, are pro-rated using the following scale:

<u>Days</u>	<u>Hours</u>	<u>Warranty Coverage</u>
365 (1 year)	500	100%
365+ (1 year+)	501-750	75%
365+ (1 year+)	751-1000	55%
365+ (1 year+)	1001-2000	25%

Any warranty claims on parts may require a return for evaluation. Specifically, heated wands with heated hose, standard heated hoses, and material pumps will require an appropriate Return Merchandise Authorization (RMA) from Cimline Customer Care and that the item be returned for evaluation with that RMA for any warranty claim to be considered. For electric heated hose with heated wand claims; the defective hose and wand must be returned as a pair to the Cimline factory for inspection, unless the heated wand has a serial number on the handle, than it can ship back alone. All other components must be returned only at the request of Cimline Customer Service.

Replacement parts are warranted for a period of 60 days from factory invoice, with the exception of the replacement material pumps, heated hoses and heated hoses with heated wands, which use the above scale for pro-rated coverage. For replacement parts that are purchased from distributor stock, the 60-day period will commence from the date of distributor to end user invoice. A copy of the invoice will be required as proof of in service date. If invoice is not provided, policy will revert back to the original factory invoice date.

Warranty does not apply to defects caused by improper or unreasonable use, including but not limited to damage (including freight damage), accidents, failure to provide reasonable maintenance, labor or supplies related to cleaning of unit with excessive material unless that material was caused by a warranty issue, or faulty repair made by others. Furthermore, warranty is void if the product or any of its components are modified or altered in any way or if aftermarket (NON-OEM) parts have been used during the warranty period. In the event of freight damage, a claim must be filed by the purchaser with the freight carrier.

Our responsibility under this warranty is limited to replacement or repair (at Cimline's discretion) of such part or parts, as inspection shall disclose to have been defective, to be performed at Cimline Inc. factory at Plymouth, MN or at a facility designated by Cimline.

In no event shall Cimline Pavement Maintenance Group be liable for incidental or consequential damages of any kind whatsoever. Downtime, overhead and performance penalties are not recognized at any time as part of warranty coverage. Reasonable labor, travel, and diagnostic time will be reviewed for reimbursement. The use of aftermarket (NON-OEM) parts will result in denial of the claim. Mileage will be reimbursed at a rate of \$0.80 (80 cents) per mile (domestic 48 states), and no more than one round trip per claim, or more than 500 total miles in distance. Shop Labor will be reimbursed at a max rate of \$80/hour. Parts freight will be reimbursed at a "UPS REGULAR" rate only for stock items, and for non-stock items will be reimbursed at a "UPS BLUE" rate.

All warranty claims must be processed through the factory authorized Cimline dealer that was the original distributor of your Cimline Equipment or OEM Parts. All claim notices to Cimline pursuant to this limited warranty must be made by completing a Cimline Warranty Claim Form which should be Emailed to: customercareorders@plymouthind.com

No exceptions will be made to this warranty unless agreed to in writing by the Cimline Director.

This warranty is in lieu of all other warranties expressed or implied, and such other warranties are hereby disclaimed including any warranty of merchantability and fitness for a particular purpose.



DURAPATCHER
TECHNOLOGY

EQUIPMENT WARRANTY

P2 and P3

Cimline, Inc.
2601 Niagara Lane N.
Plymouth, MN 55447

Duraco, Inc.
2000 Old Whitfield Rd.
Pearl, MS 39208

(877) 841-0848
Tel: 763-694-2665
Fax: 763-553-1093
cimline.com

Cimline, Inc. / Duraco, Inc. warrants its equipment, to the original purchaser only, against defects in material or workmanship based on normal use of service. Except as provided herein, no agent, dealer, employee or any other person is authorized to give any warranties of any nature outside of this agreement on behalf of Cimline, inc. / Duraco, Inc.

Warranty period; begins at the date unit is first placed in service, or shipped from the factory. Upon sale or rental of the equipment by the distributor or Cimline, Inc. / Duraco, Inc., the provided warranty card should be mailed within 14 days stating date the unit is placed in service thus beginning the warranty period.

In the absence of any warranty card on file, the warranty period begins from date of shipment from factory.

For five (5) years Cimline, Inc. / Duraco, Inc. offers limited warranties on the following items:

- a. Air ram, Parker
- b. Air solenoid actuator, Parker
- c. Air dryer

For two (2) years Cimline, Inc. / Duraco, Inc. offers limited warranties on the following items:

- a. John Deere diesel engine
- b. Air feed system EXCLUDING the feed pipe system; 11'8" discharge metal pipe and 16'4" discharge hose and nozzle
- c. Air compressor
- d. Blower

For One (1) year Cimline, Inc. / Duraco, Inc. offers limited warranties on the following items:

- a. Blower drive coupling
- b. Heat blankets and thermostat
- c. Hot oil circulating system
- d. Boom arm
- e. Heat exchanger

Any warranty claims on parts may require a return for evaluation. Returning items will require an appropriate Return Merchandise Authorization (RMA) from Cimline Customer Care and that the item be returned for evaluation with that RMA for any warranty claim to be considered.

Replacement parts are warranted for a period of 60 days from factory invoice. For replacement parts that are purchased from distributor stock, the 60-day period will commence from the date of distributor to end user invoice. A copy of the invoice will be required as proof of in service date. If invoice is not provided, policy will revert back to the original factory invoice date.

Warranty does not apply to defects caused by improper or unreasonable use, including but not limited to damage (including freight damage), accidents, failure to provide reasonable maintenance or faulty repair made by others. Furthermore, warranty is void if the product or any of its components are modified or altered in any way or if aftermarket (NON-OEM) parts have been used during the warranty period. In the event of freight damage, a claim must be filed by the purchaser with the freight carrier.

Our responsibility under this warranty is limited to replacement or repair (at Cimline, Inc. / Duraco, Inc. discretion) of such part or parts, as inspection shall disclose to have been defective, to be performed at Cimline, Inc. / Duraco, Inc. factory at Plymouth, MN / Pearl, MS or at a facility designated by Cimline.

In no event shall Cimline, Inc. / Duraco, Inc. be liable for incidental or consequential damages of any kind whatsoever.

Downtime, overhead and performance penalties are not recognized at any time as part of warranty coverage. Reasonable labor, travel, and diagnostic time will be reviewed for reimbursement. The use of aftermarket (NON-OEM) parts will result in denial of the claim. Mileage will be reimbursed at a rate of \$0.80 (80 cents) per mile (domestic 48 states), and no more than one round trip per claim. Shop Labor will be reimbursed at a max rate of \$80/hour. Parts freight will be reimbursed at a "UPS REGULAR" rate only for stock items, and for non-stock items will be reimbursed at a "UPS BLUE" rate.

All warranty claims must be processed through the factory authorized Cimline, Inc. / Duraco, Inc. dealer that was the original distributor of your Cimline, Inc. / Duraco, Inc. equipment or OEM Parts. All claim notices to Cimline, Inc. / Duraco, Inc. pursuant to this limited warranty must be made by completing a Cimline Warranty Claim Form which should be Emailed to: customercareorders@plymouthind.com

No exceptions will be made to this warranty unless agreed to in writing by the Cimline Director.

This warranty is in lieu of all other warranties expressed or implied, and such other warranties are hereby disclaimed including any warranty of merchantability and fitness for a particular purpose.



DURAPATCHER
TECHNOLOGY

EQUIPMENT WARRANTY

P5

Cimline, Inc.
2601 Niagara Lane N.
Plymouth, MN 55447

Duraco, Inc.
2000 Old Whitfield Rd.
Pearl, MS 39208

(877) 841-0848
Tel: 763-694-2665
Fax: 763-553-1093
cimline.com

Cimline, Inc. / Duraco, Inc. warrants its equipment, to the original purchaser only, against defects in material or workmanship based on normal use of service. Except as provided herein, no agent, dealer, employee or any other person is authorized to give any warranties of any nature outside of this agreement on behalf of Cimline, inc. / Duraco, Inc.

Warranty period; begins at the date unit is first placed in service, or shipped from the factory. Upon sale or rental of the equipment by the distributor or Cimline, Inc. / Duraco, Inc., the provided warranty card should be mailed within 14 days stating date the unit is placed in service thus beginning the warranty period.

In the absence of any warranty card on file, the warranty period begins from date of shipment from factory.

For two (2) years Cimline, Inc. / Duraco, Inc. offers limited warranties on the following items:

- a. John Deere diesel engine
- b. Air ram, Parker
- c. Air compressor
- d. Blower
- e. Boom arm

For One (1) year Cimline, Inc. / Duraco, Inc. offers limited warranties on the following items:

- a. Blower drive coupling
- b. Heat blankets and thermostat
- c. Hot oil circulating system
- d. Air solenoid actuator, Parker
- e. Heat exchanger
- f. Hydraulic pump and related parts
- g. Actuator, cylinders and electric solenoids

Any warranty claims on parts may require a return for evaluation. Returning items will require an appropriate Return Merchandise Authorization (RMA) from Cimline Customer Care and that the item be returned for evaluation with that RMA for any warranty claim to be considered.

Replacement parts are warranted for a period of 60 days from factory invoice. For replacement parts that are purchased from distributor stock, the 60-day period will commence from the date of distributor to end user invoice. A copy of the invoice will be required as proof of in service date. If invoice is not provided, policy will revert back to the original factory invoice date.

Warranty does not apply to defects caused by improper or unreasonable use, including but not limited to damage (including freight damage), accidents, failure to provide reasonable maintenance or faulty repair made by others. Furthermore, warranty is void if the product or any of its components are modified or altered in any way or if aftermarket (NON-OEM) parts have been used during the warranty period. In the event of freight damage, a claim must be filed by the purchaser with the freight carrier.

Our responsibility under this warranty is limited to replacement or repair (at Cimline, Inc. / Duraco, Inc. discretion) of such part or parts, as inspection shall disclose to have been defective, to be performed at Cimline, Inc. / Duraco, Inc. factory at Plymouth, MN / Pearl, MS or at a facility designated by Cimline.

In no event shall Cimline, Inc. / Duraco, Inc. be liable for incidental or consequential damages of any kind whatsoever.

Downtime, overhead and performance penalties are not recognized at any time as part of warranty coverage. Reasonable labor, travel, and diagnostic time will be reviewed for reimbursement. The use of aftermarket (NON-OEM) parts will result in denial of the claim. Mileage will be reimbursed at a rate of \$0.80 (80 cents) per mile (domestic 48 states), and no more than one round trip per claim. Shop Labor will be reimbursed at a max rate of \$80/hour. Parts freight will be reimbursed at a "UPS REGULAR" rate only for stock items, and for non-stock items will be reimbursed at a "UPS BLUE" rate.

All warranty claims must be processed through the factory authorized Cimline, Inc. / Duraco, Inc. dealer that was the original distributor of your Cimline, Inc. / Duraco, Inc. equipment or OEM Parts. All claim notices to Cimline, Inc. / Duraco, Inc. pursuant to this limited warranty must be made by completing a Cimline Warranty Claim Form which should be Emailed to: customercareorders@plymouthind.com

No exceptions will be made to this warranty unless agreed to in writing by the Cimline Director.

This warranty is in lieu of all other warranties expressed or implied, and such other warranties are hereby disclaimed including any warranty of merchantability and fitness for a particular purpose.



DURAPATCHER
TECHNOLOGY

EQUIPMENT WARRANTY

T-Series DuraTank

Cimline, Inc.
2601 Niagara Lane N.
Plymouth, MN 55447

Duraco, Inc.
2000 Old Whitfield Rd.
Pearl, MS 39208

(877) 841-0848
Tel: 763-694-2665
Fax: 763-553-1093
cimline.com

Cimline, Inc. / Duraco, Inc. warrants its equipment, to the original purchaser only, against defects in material or workmanship based on normal use of service. Except as provided herein, no agent, dealer, employee or any other person is authorized to give any warranties of any nature outside of this agreement on behalf of Cimline, inc. / Duraco, Inc.

Warranty period; begins at the date unit is first placed in service, or shipped from the factory. Upon sale or rental of the equipment by the distributor or Cimline, Inc. / Duraco, Inc., the provided warranty card should be mailed within 14 days stating date the unit is placed in service thus beginning the warranty period.

In the absence of any warranty card on file, the warranty period begins from date of shipment from factory.

Warranty for items for the T-Series DuraTank Units, are pro-rated using the following scale:

<u>Days</u>	<u>Hours</u>	<u>Warranty Coverage</u>
365 (1 year)	N/A	100%

Any warranty claims on parts may require a return for evaluation. Returning items will require an appropriate Return Merchandise Authorization (RMA) from Cimline Customer Care and that the item be returned for evaluation with that RMA for any warranty claim to be considered.

Replacement parts are warranted for a period of 60 days from factory invoice. For replacement parts that are purchased from distributor stock, the 60-day period will commence from the date of distributor to end user invoice. A copy of the invoice will be required as proof of in service date. If invoice is not provided, policy will revert back to the original factory invoice date.

Warranty does not apply to defects caused by improper or unreasonable use, acts of God (weather related), including but not limited to damage (including freight damage), accidents, failure to provide reasonable maintenance or faulty repair made by others. Weather related (acts of God) including electrical surges, high winds, storm damage, flooding or lightning damage, including lightning damage even after a lightning protection package has been installed. Furthermore, warranty is void if the product or any of its components are modified or altered in any way or if aftermarket (NON-OEM) parts have been used during the warranty period. In the event of freight damage, a claim must be filed by the purchaser with the freight carrier.

Our responsibility under this warranty is limited to replacement or repair (at Cimline, Inc. / Duraco, Inc. discretion) of such part or parts, as inspection shall disclose to have been defective, to be performed at Cimline, Inc. / Duraco, Inc. factory at Plymouth, MN / Pearl, MS or at a facility designated by Cimline.

In no event shall Cimline, Inc. / Duraco, Inc. be liable for incidental or consequential damages of any kind whatsoever.

Downtime, overhead and performance penalties are not recognized at any time as part of warranty coverage. Reasonable labor, travel, and diagnostic time will be reviewed for reimbursement. The use of aftermarket (NON-OEM) parts will result in denial of the claim. Mileage will be reimbursed at a rate of \$0.80 (80 cents) per mile (domestic 48 states), and no more than one round trip per claim. Shop Labor will be reimbursed at a max rate of \$80/hour. Parts freight will be reimbursed at a "UPS REGULAR" rate only for stock items, and for non-stock items will be reimbursed at a "UPS BLUE" rate.

All warranty claims must be processed through the factory authorized Cimline, Inc. / Duraco, Inc. dealer that was the original distributor of your Cimline, Inc. / Duraco, Inc. equipment or OEM Parts. All claim notices to Cimline, Inc. / Duraco, Inc. pursuant to this limited warranty must be made by completing a Cimline Warranty Claim Form which should be Emailed to: customerorders@plymouthind.com

No exceptions will be made to this warranty unless agreed to in writing by the Cimline Director.

This warranty is in lieu of all other warranties expressed or implied, and such other warranties are hereby disclaimed including any warranty of merchantability and fitness for a particular purpose.



DURAPATCHER
TECHNOLOGY

2 YEAR EXTENDED EQUIPMENT WARRANTY P2 and P3

Cimline, Inc.
2601 Niagara Lane N.
Plymouth, MN 55447

Duraco, Inc.
2000 Old Whitfield Rd.
Pearl, MS 39208

(877) 841-0848
Tel: 763-694-2665
Fax: 763-553-1093
cimline.com

Cimline, Inc. / Duraco, Inc. warrants its equipment, to the original purchaser only, against defects in material or workmanship based on normal use of service. Except as provided herein, no agent, dealer, employee or any other person is authorized to give any warranties of any nature outside of this agreement on behalf of Cimline, inc. / Duraco, Inc.

Warranty period; begins at the date unit is first placed in service, or shipped from the factory. Upon sale or rental of the equipment by the distributor or Cimline, Inc. / Duraco, Inc., the provided warranty card should be mailed within 14 days stating date the unit is placed in service thus beginning the warranty period.

In the absence of any warranty card on file, the warranty period begins from date of shipment from factory.

For five (5) years Cimline, Inc. / Duraco, Inc. offers limited warranties on the following items:

- a. Air ram, Parker
- b. Air solenoid actuator, Parker
- c. Air dryer

For two (2) years Cimline, Inc. / Duraco, Inc. offers limited warranties on the following items:

- a. John Deere diesel engine
- b. Air compressor
- c. Blower
- d. Blower drive coupling
- e. Heat blankets and thermostat
- f. Hot oil circulating system
- g. Boom arm
- h. Heat exchanger

Any warranty claims on parts may require a return for evaluation. Returning items will require an appropriate Return Merchandise Authorization (RMA) from Cimline Customer Care and that the item be returned for evaluation with that RMA for any warranty claim to be considered.

Replacement parts are warranted for a period of 60 days from factory invoice. For replacement parts that are purchased from distributor stock, the 60-day period will commence from the date of distributor to end user invoice. A copy of the invoice will be required as proof of in service date. If invoice is not provided, policy will revert back to the original factory invoice date.

Warranty does not apply to defects caused by improper or unreasonable use, including but not limited to damage (including freight damage), accidents, failure to provide reasonable maintenance or faulty repair made by others. Furthermore, warranty is void if the product or any of its components are modified or altered in any way or if aftermarket (NON-OEM) parts have been used during the warranty period. In the event of freight damage, a claim must be filed by the purchaser with the freight carrier.

Our responsibility under this warranty is limited to replacement or repair (at Cimline, Inc. / Duraco, Inc. discretion) of such part or parts, as inspection shall disclose to have been defective, to be performed at Cimline, Inc. / Duraco, Inc. factory at Plymouth, MN / Pearl, MS or at a facility designated by Cimline.

In no event shall Cimline, Inc. / Duraco, Inc. be liable for incidental or consequential damages of any kind whatsoever.

Downtime, overhead and performance penalties are not recognized at any time as part of warranty coverage. Reasonable labor, travel, and diagnostic time will be reviewed for reimbursement. The use of aftermarket (NON-OEM) parts will result in denial of the claim. Mileage will be reimbursed at a rate of \$0.80 (80 cents) per mile (domestic 48 states), and no more than one round trip per claim. Shop Labor will be reimbursed at a max rate of \$80/hour. Parts freight will be reimbursed at a "UPS REGULAR" rate only for stock items, and for non-stock items will be reimbursed at a "UPS BLUE" rate.

All warranty claims must be processed through the factory authorized Cimline, Inc. / Duraco, Inc. dealer that was the original distributor of your Cimline, Inc. / Duraco, Inc. equipment or OEM Parts. All claim notices to Cimline, Inc. / Duraco, Inc. pursuant to this limited warranty must be made by completing a Cimline Warranty Claim Form which should be Emailed to: customercareorders@plymouthind.com

No exceptions will be made to this warranty unless agreed to in writing by the Cimline Director.

This warranty is in lieu of all other warranties expressed or implied, and such other warranties are hereby disclaimed including any warranty of merchantability and fitness for a particular purpose.

Cimline™ Order Entry and Verification

Order Entry:

- Orders should be faxed or scanned and e-mailed to Cimline, Attention: Customer Care;
 - If phoned in, a copy of your purchase order should be faxed / scanned and e-mailed in immediately to prevent shipping delays.
 - Prior to shipment, a copy of the purchase order or a signed Cimline quotation form must be received by Cimline.
- Cimline takes no responsibility for orders that are placed verbally or are on a blocked status due to credit hold, margin hold, or other hold codes.
- Orders will only be processed on a released status for shipment.
- Any PO submitted needs to contain proper part numbers, a Purchase order number, and copy of RSM quote if applicable.
 - Submission is preferred at the email address: customercareorders@plymouthind.com / parts@durapacher.com or through your RSM for new equipment orders..

Order Verification:

- How do I request tracking information?
 - LTL tracking information is emailed the next business day of the shipment to the email addresses provided (no maximum of recipients).
 - UPS is emailed when the package ships to the email address(es) supplied (maximum of two email addresses).
 - If further information is required, contact Customer Care
- Will I get an order acknowledgment or verification after my order is entered?
 - Order Verifications are emailed once the order has been entered and the ship date has been verified.
 - Email address or addresses for the recipients need to be provided.

Cimline Customer Care, Technical Service, Parts and Warranty Items:

Cimline Customer Care and Technical Service is available Monday - Friday during normal business hours.

Toll Free: (877) 841-0848 • Telephone: 763-694-2665 • Fax: 763-553-1093

Cimline Email: orders@cimline.com • DuraPatcher Email: parts@durapatcher.com
cimline.com

Cimline™ Payment Terms

Payment Terms:

- ACH bank information is available upon request
- Terms Net 30 from date of invoice unless otherwise stated on invoice
- Terms available only after approval of credit application
- A late charge of 1-½% per month (18% per annum) will be charged on balances outstanding at the close of the next billing cycle.
- Any goods returned-goods must be in original condition as determined by seller and are subject to a 25% Restocking Fee.
- Any account that is past due and sent to an attorney for collection, there shall be an attorney's fee of 20% of the amount due, and the attorney's fees are agreed to be reasonable.

Cimline Payment Remittance Address:

2601 Niagara Lane N, Plymouth, MN 55447

Cimline Accounts Receivable:

Cimline Accounts Receivable is available Monday - Friday during normal business hours.
Telephone: (763) 557-1982 • AR Direct Telephone: 763-694-2642 • Fax: 763-694-2644
cimline.com • Email: ar@plymouthind.com

Duraco Payment Remittance Address:

P.O. Box 6127, Jackson, MS 39288

Duraco Accounts Receivable:

Duraco Accounts Receivable is available Monday - Friday during normal business hours.
Telephone: (601) 932-2100 • AR Direct Telephone: 601-932-2100 • Fax: 601-936-6039
cimline.com • Email: accounting@durapatcher.com



Credit Application

(MUST BE FILLED OUT COMPLETELY)

PAGE 1 of 3

Cimline, Inc.
2601 Niagara Lane N.
Plymouth, MN 55447
Duraco, Inc.
2000 Old Whitfield Rd.
Pearl, MS 39208
(800) 328-3874
Tel: 763-694-2665
Fax: 763-694-2644
cimline.com

Date Of Application _____

Applicant's Firm Name _____

Trade Name (D/B/A) _____

Address _____

City _____ State _____ Zip _____

Business Phone # _____ Fax # _____

Fed Tax ID # _____ Date Business Started _____

Dollar Amount Of Credit Requesting _____

Corporation Partnership Sole Proprietor

Account Payable Contact Email Address _____

Accounts Payable Phone Number _____

NAME OF INDIVIDUAL(S) IN FIRM (MUST BE FILLED OUT)

#1

Name _____

Title _____

Home Address _____

Home Phone # _____ Mobile Phone # _____

Own Rent

SSN # _____ Date Of Birth _____

Driver's License # _____ State _____

#2

Name _____

Title _____

Home Address _____

Home Phone # _____ Mobile Phone # _____

Own Rent

SSN # _____ Date Of Birth _____

Driver's License # _____ State _____

(CONTINUED ON PAGE 2)



Credit Application

(MUST BE FILLED OUT COMPLETELY)

PAGE 2 of 3

Cimline, Inc.
2601 Niagara Lane N.
Plymouth, MN 55447
Duraco, Inc.
2000 Old Whitfield Rd.
Pearl, MS 39208
(800) 328-3874
Tel: 763-694-2665
Fax: 763-694-2644
cimline.com

BANK REFERENCE

Bank Name _____ Account # _____

Address _____

Telephone # _____ Fax # _____

TRADE REFERENCES - MINIMUM 3 REQUIRED (SUPPLIERS ONLY)

#1

Trade Reference Name _____

Trade Reference Address _____

Telephone # _____ Fax # _____

Account # _____

#2

Trade Reference Name _____

Trade Reference Address _____

Telephone # _____ Fax # _____

Account # _____

#3

TRADE REFERENCES (SUPPLIERS ONLY)

Trade Reference Name _____

Trade Reference Address _____

Telephone # _____ Fax # _____

Account # _____

CREDIT INFORMATION RELEASE AND CREDIT TERMS:

I do hereby authorize the release to CIMLINE, INC. any and all information requested by them in the processing of this credit application. The credit terms are NET 30 from date of invoice, unless otherwise stated on invoice. A LATE CHARGE OF 1-½% PER MONTH (18% per annum) will be charged on balances outstanding at the close of the next billing cycle. Any goods returned-goods must be in original condition as determined by seller and are subject to a 25% RESTOCKING FEE. It is mutually agreed that if this account is past due and sent to an attorney for collection, there shall be an attorney's fee of 20% of the amount due, and the attorney's fees are agreed to be reasonable.

REQUIRED SIGNATURE OF APPLICANT BELOW:

SIGNER'S NAME (PRINT) _____ DATE _____

SIGNED _____ TITLE _____

(CONTINUED ON PAGE 3)



Credit Application

(MUST BE FILLED OUT COMPLETELY)

PAGE 3 of 3

Cimline, Inc.
2601 Niagara Lane N.
Plymouth, MN 55447
Duraco, Inc.
2000 Old Whitfield Rd.
Pearl, MS 39208
(800) 328-3874
Tel: 763-694-2665
Fax: 763-694-2644
cimline.com

GUARANTY OF PAYMENT

In order to induce you to sell merchandise and extend credit to the above applicant(s) the undersigned hereby guaranty unto CIMLINE, INC. the payment of any indebtedness of _____ (Name of Applicant) now existing or which is incurred hereafter and in whatever form evidenced. This is to be continuing guarantee until all payment of indebtedness is made. It is not to be limited in any manner. When and if this account is placed in the hands of an attorney for collection of any amounts unpaid and owing, I (we) guarantee and agree to pay attorney's fees of 20% of the amount due which is agreed to be reasonable for collections, in addition to the amount of the unpaid balance due.

REQUIRED SIGNATURE OF APPLICANT BELOW:

SIGNER'S NAME (PRINT) _____ DATE _____

INDIVIDUAL SIGNATURE _____

Home Address _____

Home Phone # _____ Mobile Phone # _____

SSN# _____

Return Policy:

- Items must be returned in new/sell-able condition.
- A Return Merchandise Authorization (RMA) number must be written on the outside of the packaging.
- Returns are subject to a restocking fee. Credit to be issued only after inspection and deemed in new condition. If components are missing, they will be deducted or credit denied. Customer is responsible for the return freight.
- All factory certified parts sales of current production will have a 0% restocking fee for the first 12 months as long as the returned part is in new, clean, and working order. RMA must be issued prior to return by Cimline Customer Care.
- All factory certified parts sales of current production will have a 25% restocking fee from 13 months to 24 months as long as the returned part is in new, clean, and in working order. RMA must be issued prior to return by Cimline Customer Care.
- All factory certified parts sales of current production will have a 50% restocking fee from 25 month to 36 months as long as the returned part is in new, clean, and working order. RMA must be issued prior to return by Cimline Customer Care.
- All factory certified parts that are “special order” or “not of current production model” will have a 50% restocking fee for months 0 to 3 and after 3 months will be accepted only on a case by case basis determined by the inventory turn of the manufacturer. RMA must be issued prior to return by Cimline Customer Care.
- RMA number must be listed on outside of package on all returns. If multiple RMA's are being returned in the same box, all RMA numbers must be listed on outside of package.
- If parts are not returned within 60 days of RMA issue the RMA will be CLOSED.
- Dealer to pay all return freight costs.
- How do initiate a product return?
- Cimline Customer Care will process all Return Items.

Cancellations and Deviations:

- All Cimline pricing deviations or order cancellations are to be authorized by the Cimline Director.
- All cancellations are subject to a restocking or cancellation charge to be determined by approver.

Cimline Customer Care, Technical Service, Parts and Warranty Items:

Cimline Customer Care and Technical Service is available Monday - Friday during normal business hours.
Toll Free: (877) 841-0848 • Telephone: 763-694-2665 • Fax: 763-553-1093
Cimline Email: orders@cimline.com • DuraPatcher Email: parts@durapatcher.com
cimline.com

Cimline™ Freight and Shipping

Freight Policy:

- LTL, Partial Load or Truckload are prepay and add;
 - Delivering address contact and phone number are required.
- Customer Requested Carrier and Customer Arranged shipping;
 - Contact name and phone number or email address are required.
- Third party billing;
 - All billing information is required along with account number (the account number only is not sufficient).
- Customer Arranged shipping;
 - The customer provides the Bill of Lading (BOL).
- How do I obtain a freight estimate?
 - Cimline Customer Care will process all Freight Estimates.
- How will I be notified if our shipment will be late?
 - Purchasing agent is contacted unless further contact instructions have been supplied.

Freight Claims:

- Inspect shipment before receiving. Any damage or shortages must be recorded on receiving paperwork before signing. Alternatively, refuse shipment if there is damage.
- Shipments arranged by Cimline, Inc.;
 - Freight claims will be processed by Cimline, Inc., contact Customer Care.
- Customer Arranged shipping and Customer Requested Freight;
 - Freight claims are processed by the Customer.

Expediting:

- All requests for expedited service for orders will be handled by Cimline Customer Care at customercareorders@cimline.com and working in conjunction with sales and operations.

Cimline Customer Care, Technical Service, Parts and Warranty Items:

Cimline Customer Care and Technical Service is available Monday - Friday during normal business hours.

Toll Free: (877) 841-0848 • Telephone: 763-694-2665 • Fax: 763-553-1093

Cimline Email: orders@cimline.com • DuraPatcher Email: parts@durapatcher.com
cimline.com

Availability:

- Current Production equipment, parts and accessories will be produced and stocked based on the best planning information available. Having stock on commonly sold items is always our goal but without dealer planning or forecasting, our models are susceptible to significant deviation.
- All efforts will be made to keep shipments to less than 3 week lead-times from order placement so dealer stocking levels should be set at one month of demand.
- Pruned / Legacy Products Cimeline will support and have available parts/assemblies for discontinued products up to 5 years from discontinuation date.
- Lead time and pricing is subject to change on all discontinued products.

Product Obsolesce:

- Cimeline reserves the right to discontinue any product(s) at any time. When a product is obsoleted with a replacement product, typically the launch letter announcing the new product serves as notification that a product(s) is being discontinued and the terms of that discontinuation. If a product is discontinued without a replacement, an email will be sent notifying the dealers of the discontinuation and the terms that apply.

Product Pricing:

- We reserve the right to change the manufacturer's suggested retail price (MSRP or list price) at any time. If a product will receive a list price increase, dealers will receive a list price change notification email.
- New list pricing typically goes into effect in December each year. Dealers will receive the new price list and price letter annually.
- Cimeline does not have a minimum advertised price (MAP) policy at this time.

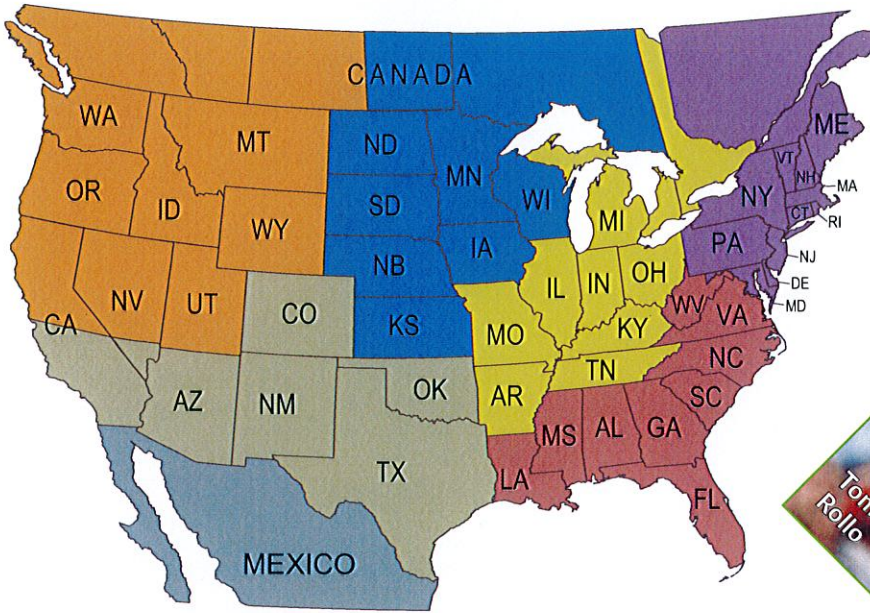
New Product Introductions:

- New product notifications, introductions or launches will be emailed to the contact listed under the account. Upon request, Cimeline will supply some or all of the follow marketing materials to help you promote new product(s) in your marketplace. These may include brochures, product images, video, marketing text, features and benefits and the like. To request market collateral and support, please contact your Regional Sales Manager.

Product Training:

- Cimeline expects that your sales staff be well trained to professionally represent our products in your marketplace. Cimeline provides a number of ways to become educated on how to operate, service and effectively sell our products. Our website, <https://cimeline.com/> has a number of resources available to become proficient at selling and servicing our products effectively and profitably. If you have additional training needs, please contact your local Regional Sales Manager to discuss.

SALES REGIONS



Northwest
Regional Sales Manager
Dan Horner
T: 612-812-0455
E: DHorner@Cimline.com

Great Lakes
Regional Sales Manager
Nat Alford
T: 601-209-5106
E: NAlford@Cimline.com

Southwest
Regional Sales Manager
Gary McGee
T: 612-770-6506
E: GMcGee@Cimline.com

Northeast
Regional Sales Manager
Jared Jamieson
T: 413-207-2394
E: JJamieson@Cimline.com

Midwest
Regional Sales Manager
Tom Rollo
T: 651-491-0806
E: TRollo@Cimline.com

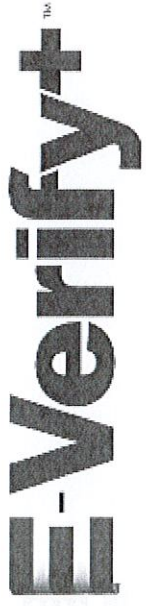
Southeast
Regional Sales Manager
Dale Daugherty
T: 864-991-7672
E: DDaugherty@Cimline.com

International Sales Manager
Matt McCormick
T: 612-309-0889
E: MMcCormick@Cimline.com



DURAPATCHER
TECHNOLOGY

Cimline:
Toll Free: (800) 328-3874
Telephone: (763) 694-2665 | Fax: (763) 553-1093
Email Tech Support: techsupport@cimline.com
Email Orders: orders@cimline.com
Web: www.Cimline.com
Corporate Headquarters:
2601 Niagara Lane North
Plymouth, MN 55447



verification process today!

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My Company Profile

Company Information

Company Name

Cimeline Inc.

Company ID

2563242

Employer Identification Number (EIN)

383087429

DUNS Number

NAICS Code

333

Subsector

Machinery Manufacturing

Doing Business As (DBA) Name

Cimeline Inc.

Enrollment Date

Nov 03, 2024

Unique Entity Identifier (UEI)

YRQVMD1GCL17

Total Number of Employees

10 to 19

Sector

Manufacturing

INVITATION TO BID HEAVY EQUIPMENT

NOTICE OF BID OPENING

NOTICE IS HEREBY GIVEN that the Association of County Commissions of Alabama, which administers the Alabama County Joint Bid Program on behalf of Alabama's county governing bodies, shall receive and open bids for the purchase of zero (0) or more items of heavy road equipment at its office located at 2 North Jackson Street, Montgomery, Alabama, at **10:00 a.m. on Friday, November 1, 2024**. Bid specifications are available at <http://www.alabamacounties.org/heavy-equipment/> for each of the following items:

Track Mount Excavators
Compact Track Mount Excavators
Mini Track Excavator
Wheeled Excavator
Highway Speed Truck Excavators
Motor Grader
Wheel Loader
Heavy Duty Dump Chassis
Lowboy Tractor

Lowboy Trailer
Skid Steer and Attachments
Ride-on Industrial Boom Mowers
Rubber Tire Roller
One-man Pothole Patchers
Trailer Mount Mastic Patcher/Crack Sealer
Chip Spreader
Asphalt Distributor

Time is of the essence in submitting bids and only bids received in the Association office by 10:00 a.m. Central Time on Friday, November 1, 2024 will be opened and considered. Bidders and any other interested individuals are invited to attend the bid opening.

NOTICE OF BID OPENING PROCEDURES

All bids for **Heavy Equipment** will be opened and the name(s) of the bidders read aloud on the morning of the bid opening on **Friday, November 1, 2024 at 10:00 a.m.** at 2 North Jackson Street, Montgomery, AL. The specifics of each bid submitted will be compiled by the Association staff thereafter and will be available, **upon written or emailed request**, one week after the bid opening. Requests should be emailed to jointbid@alabamacounties.org.

THE INVITATION PACKAGE

The invitation package for each item to be bid includes: this invitation to bid, the written bid specifications for the particular item of heavy road equipment, and a Bid Submittal Form to be used in submitting a bid for that particular item. Bidders should verify that they have received all pages of the invitation package. If there are any omissions, the bidder should contact **Kenya Howard** in the Association office by mail, fax, or e-mail (jointbid@alabamacounties.org) to request missing pages. It is the responsibility of the bidder to make this request in sufficient time to prepare and submit the bid in time for the bid opening. Bidders should carefully read and comply with all parts of the invitation package, including all attachments and/or any addendum.

PREPARING AND SUBMITTING BIDS

All bids must be typed or hand written in ink on the attached Bid Submittal Form. **The completed Bid Submittal Form shall be placed in front of and separated from all other documents included in the bid packet, such that it will be the first document viewed upon opening the bid packet.**

Bids submitted in pencil and bids not submitted on the Bid Submittal Form will **not** be considered. All bids shall include a current catalog or model specification document for the equipment model number being offered for consideration. Bids submitted without such documentation will **not** be considered. Only information contained on the attached Bid Submittal Form and in the model specification document will be considered in evaluating bids.

Each separate requirement in the bid specification includes a block for indicating whether or not the item bid meets the specification. The bidder shall indicate compliance with each requirement by checking "Yes" or "No" in the block to the right of each bid specification. In addition, the bidder shall indicate the page number in the supplied manufacturer's equipment literature on which compliance with the specification can be verified. Failure to complete this portion of the bid form may result in the subject bid not being considered.

Each bid for one of the heavy equipment items included in the bid package must be submitted on the Bid Submittal Form for that item and forwarded in a separate envelope with the bid item and item number clearly identified on the outside of the envelope. Envelopes containing a "no bid" shall also include the words "NO BID" on the outside of the envelope. Facsimiles and e-mails will not be accepted. Bids submitted by "Express/Overnight" services must be in a separate inner envelope or package sealed and identified as stated above. All bids must be received in the Association office prior to the bid opening. Bids received after the deadline will be returned unopened.

The County Joint Bid Program reserves the right to require a performance bond from successful bidders as permitted under Alabama law. However, **no bid bond is required for this bid offering.**

All bids should be mailed or hand-delivered to:

ATTN: Patrick McDougald
Association of County Commissions of Alabama or ACCA
2 North Jackson Street, FL 7, Montgomery, Alabama 36104 (Physical Address)
P.O. Box 5040, Montgomery, Alabama 36103 (Mailing Address)

BID SPECIFICATIONS

Please note that each piece of heavy equipment available for bid may include several different sizes and categories of machines. You should read each set of specifications very carefully as the differences vary depending upon the piece and size of equipment.

The award will be based on the total cost of the **Standard Machine** bid by the lowest responsible bidder. Each Bid shall include a **Manufacturer's Suggested Retail Price Sheet (MSRP)** for each machine bid. The percent difference between the Manufacturer's Suggested Retail Price (MSRP) for the standard machine as specified by these bid specifications and the actual price bid by the vendor will be calculated and that percentage discount shall be applied to any options an individual county may choose to add to the machine.

Once the bids have been awarded, any county participant purchasing under this program may, at its discretion, add any of the vendor's available options at the same discount off the Manufacturer's Suggested Retail Price Sheet as was applied to the Standard Machine Price Bid.

Any use of specific names and/or model numbers in the attached specifications is not intended to restrict the bidder or any seller or manufacturer, but is included solely for the purpose of indicating the type, size, and quality of materials, product services, or equipment considered best adapted to the use of the counties participating in the joint bid program.

ACQUISITION AND FINANCING OPTIONS

The awarded Vendor will provide the equipment, including any options required by the purchaser, at the awarded price as contracted through the Joint Bid Program. The purchaser may secure its own financing to acquire the equipment or execute any financial options available under Alabama law with the awarded Vendor in order to acquire the equipment.

BIDDER QUALIFICATIONS

All bidders and all program participants must be in compliance with any applicable federal, state, county and municipal laws, regulations, resolutions and ordinances, including but not limited to, licensing, permitting, and taxation requirements. All bidders should be prepared to submit evidence or documentation as proof that they are properly licensed and permitted under any applicable laws upon request. Such evidence or documentation may be submitted with the bid. Additionally, all bidders shall provide proof that they are in compliance with the E-Verify requirements of Alabama's Immigration Law (Ala. Code § 31-13-1 et seq., as amended by Act No. 2012-491).

BID AWARD

The Houston County Commission will serve as the awarding authority for all bids and will award all contracts at a regular meeting of the Houston County Commission. Any and all bids submitted in compliance with this invitation to bid shall be considered, and award will be made to the lowest responsible bidder meeting bid specifications as determined by the awarding authority in compliance with Alabama law. All bids will be reviewed and evaluated by a committee created for that purpose, which committee will make comments and recommendations to the awarding authority regarding the award. All factors contained in each invitation package will be evaluated in determining the successful bidder, and any omissions of the stated requirements may be cause for rejection of the bid submitted. The awarding authority reserves the right to reject any and all bids, to waive any informality in bids, and to accept in whole or in part such bid or bids solely at its discretion.

The contract period will be one year with an option to renew for a second and third year under identical price, terms, and conditions upon the mutual consent of the vendor and the awarding authority. Any renewal contract shall be approved in writing by the vendor and the awarding authority no later than 90 days prior to the expiration of the existing contract.

CONTACT REGARDING BIDS AND INVITATION

Contact initiated by a potential bidder with any county official, county employee, or member of the Association staff shall only be as specifically set out in this Invitation to Bid. Any questions related to the bid or the County Joint Bid Program shall be directed to Association staff in writing under the procedures set out in this Invitation to Bid. Additionally, a bidder may contact the Association in writing to request an appointment to review bid specifications following the bid opening. **However, there shall be no communication with any county official or county employee regarding this bid between the date of this invitation and the date of bid award.** Any contact other than as set out here shall be deemed as an attempt to unduly influence the bid award, and shall be grounds for rejection of the bid submitted by the bidder initiating such other contact.

Any questions or problems related to downloading or obtaining copies of this Invitation to Bid should be directed to **Kenya Howard** at jointbid@alabamacounties.org or **334-263-7594**.

Any other questions or requests for additional information regarding this invitation or the bid specifications shall be submitted **in writing** no later than five (5) days prior to bid opening to:

ATTN: Patrick McDougald
Association of County Commissions of Alabama
P.O. Box 5040
Montgomery, Alabama 36104

OR

Patrick McDougald
Email: pattymackdaddy@gmail.com