

1151 W Main Avenue DePere, WI 54115 Sales Rep: Troy Redfearn Ph: (920) 360-4446 www.MonroeTruck.com

Quotation ID: 2MAW004171 Date: 6/30/2025

Valid thru: 7/30/2025

Terms: NET 30

Quoted by: Mark Woelfel

Ph/Fax: 920-347-4181 / 920-336-8118

Amount

Quoted to:

SHEBOYGAN, CITY OF (ATTN:) 828 CENTER AVE ATTN: PURCHASNG SHEBOYGAN, WI 53081-4497

Ph: 920-459-0246 / Fax: 920-459-3967

Email:

Chassis Information

Year: 2025	Make: FREIG	HTLINER	Model: 114 SD	· · · · · · · · · · · · · · · · · · ·	Chassis Color: BLUE	Cab Type: REGULAR
Single/Dual: DRW	CA:	CT: 139.0	Wheelbase:	Engine: DIESEL	F.O. Number #:	Vin:

#### Notes:

#### Monroe Truck Equipment, Inc. is pleased to offer the following quote for your review:

Description CRYSTEEL DUMP BODY PACKAGE

- 180" x 87" ID x 99" OD
- 1/2 x 78" CABSHIELD, 100% WELDED
- 64" STRAIGHT FRONT MADE OF 3/16 AR450 STEEL
- 64" TAPERED SINGLE PANEL SIDES MADE OF 3/16 AR450 STEEL
- TOP RAIL AND SIDE RUBRAIL MADE OF STAINLESS STEEL
- 54" SLOPED ASPHALT REAR MADE OF 3/16 AR450 STEEL
- TAILGATEGATE PERIMITER MADE OF STAINLESS STEEL
- -TAILGATE HARDWARE UNDER FLOOR MADE OF STAINLESS STEEL
- 8 WESTERN TUBULAR FRAME MADE OF 1/4" STAINLESS STEEL
- 1/4" AR450 STEEL FLOOR
- HYDRAULIC HIGH LIFT TAILGATE
- AIR TAILGATE RELEASE
- RIGID LADDER LEFT FRONT AND REAR
- STAINLESS STEEL REAR PILLAR AND REAR RUBRAIL
- 3 OVAL CUT-OUTS IN REAR PILLAR
- QUICK RELEASE SNAP STYLE RUBBER MUDFLAPS
- SHOVEL HOLDER
- BLASTED, PRIMED, PAINTED ONE COLOR, NON-METALLIC
- UNDERCOAT UNDERSIDE OF BODY
- AERO 575 ASHPHALT ELECTRIC TARP SYSTEM
- ALUM TARP HOUSING
- ALUM ARMS W/ TENSION BOW
- VIBRATOR INSTALLED
- MERCURY SWITCH TO LIMIT BODY UP
- FABRIACTED ASPHALT BAFFLES

#### M63138 TELESCOPIC HOIST

- DOUBLE ACTING
- BODY PROPS
- COMPOSITE REMOVABLE PIN HINGE

TRUCK PORTION - FLAT-FOLD LIFT ARM HITCH W/ INTEGRAL QCP RECEIVER

- 4X10 DA PLOW LIFT CYLINDER

#### MONROE TORSION TRIP EDGE "J" STYLE REVERSIBLE PLOW

- 39" HIGH X 12' LENGTH
- (10) 1/2" ONE-PIECE FLAME CUT RIBS
- 2" X 3" X 3/8" TOP ANGLE
- 4" X 4" X 3/4" BOTTOM ANGLE
- (6) ADJUSTABLE 3/4" TORSION TRIP SPRING ASSEMBLIES FOR A TWO-SECTION TRIP
- TWO-PIECE CUTTING EDGE
- 4" X 4" X 3/8" CROSS-TUBE SUPPORT
- 3-1/2" X 3-1/2" X 1/2" SEMI-CIRCLE
- (2) 3" X 10" DOUBLE ACTING REVERSE CYLINDERS WITH CUSHION VALVE





- Description of the state of the - BUILT-IN MONROE LEVEL LIFT ASSEMBLY
- MOLDBOARD AND PUSHFRAME TO BE 100% CONTINUOUSLY WELDED
- MOLDBOARD POWDER COATED ORANGE
- PUSH FRAME POWDER COATED BLACK
- \* PARKING JACK
- RUBBER SNOW DEFLECTOR
- PLOW PORTION HITCH, LOOP

#### 9' MONROE, DOUBLE FUNCTION, STRAIGHT, TRIP-EDGE PATROL WING

- \* RIGHT SIDE FRONT MOUNT
- ~ 35" HIGH INBOARD & OUTBOARD, 3/16" THICK MOLDBOARD
- FRONT RH PARA-GLIDE POST
- 4X14 DA FRONT HEEL LIFT CYLINDER
- 4" X 4" X 1/4", A36 STEEL, BOTTOM ANGLE W/ 1" THICK WELDED TRIP HINGE BLOCKS
- TOP OF BOTTOM ANGLE BOXED TO THE MOLDBOARD W/ ¼" PLATE FOR ADDITIONAL STRENGTH
- $\mbox{\em 4}$  THICK ONE-PIECE VERTICAL & INTERLACED DESIGNED HORIZONTAL RIBS
- STANDARD 100% WELDED
- TRIP SECTION ANGLE ASSEMBLY: 3/4" X 3" X 4", A36 STEEL W/ ¾" THICK TRIP HINGE BLOCKS
- 5/8 x 8 TOP PUNCH CUTTING EDGE KIT
- ANGLES PIVOT ON 1-1/4" COLD ROLLED, 1040 STEEL HELD IN PLACE BY 1/2" X 2" EXPANSION PINS
- (6) 34" SQUARE WIRE TORSION SPRINGS W/ 3-3/4" OUTSIDE DIAMETER & 11" COILS
- SHOT BLASTED & POWDER COATED ORANGE
- POWDER COATED BLACK HARDWARE
- HYD PUSHARM, 4X28 D/A CYLINDER
- \* MARKER ON WING TOE AND HEEL
- \* WING SIDE FRONT AXLE AIR BAG

#### MONROE V-BOX SPREADER 14' LONG X 56" TALL X 84" WIDE

- 201 STAINLESS STEEL CONSTRUCTION
- 10 GAUGE HOPPER
- 7 GAUGE FORMED LONG-SILLS SLOTTED FOR DRIVE AND IDLER SHAFT REMOVAL
- 2 DRIVE & IDLER SHAFTS
- 45 DEGREE SLOPED SIDES
- \* DUAL AUGER
- 4-CORNER LIFT SYSTEM
- 50:1 GEAR BOX
- HYD INTERLOCK FOR TOP GRATES
- STAINLESS STEEL SKID W/ FRONT AND REAR LEGS
- GREASE EXTENSION KIT
- RUBBER SIDE FLAPS
- TWIN 650 GAL LIQUID TANKS
- SINGLE LANE CLOSED LOOP ANTI-ICE SPRAY BAR
- RUBBER FLAPS FORWARD AND BEHIND SPRAY BAR
- GRAVITY PRE-WET W/ SPRAY NOZZLES IN AUGER CHUTE
- STAINLESS STEEL TIP-UP SPINNER ASSY

#### ELECTRIC HYDRAULICS PACKAGE

- HOT SHIFT PTO W/ EXT SHAFT
- TXV92 PUMP
- HP FILTER
- STAINLESS STEEL BEHIND CAB VALVE ENCLOSURE AND 40 GA OIL TANK
- ADD-A-FOLD ELECTRIC VALVE SECTIONS
- D/A HOIST, D/A PLOW, D/A PLOW ANGLE, D/A LH WING TOE/HEEL W/ SEQUENCE VALVE, D/A RH WING TOE/HEEL W/ SEQUENCE VALVE, D/A HYD PUSHARM, REVERSING AUGER, S/A HIGH LIFT TAILGATE, ANTI-ICE, SPINNER
- FORCE ULTRA 3-STICK SSC6100 GROUND BASED SPREADER CONTROL
- CLOSED LOOP AUGER AND ANTI-ICE
- GRAVITY PRE-WET
- STAINLESS STEEL LINES, PLOW, LH & RH WING, AUGER/SPINNER/ANTI-ICE
- STAINLESS STEEL COUPLERS, PLOW ANGLE, HYD INTERLOCK, HYD PUSHARM, AUGER/SPINNER/ANTI-ICE

#### LIGHTING:

- LED S/T/T LIGHTS MOUNTED IN S/S LIGHTBOX ON V-BOX LEG
- ALUM ROOF BAR
- (2) LED AMBER/GREEN LIGHTBAR MOUNTED ON ALUM ROOF BAR
- (2) LED AMBER/GREEN STROBES IN REAR POST
- CLEAR WORK LIGHT
- AMBER WORK LIGHT





Description of the Management of the Annual Control of the Management of the Managem		Amount	
Sourcewell Contract # 062222-AEB-1	Quote Total:	\$240,491.00	
City will have the ability to cancel this order up to December 31, 2025 with no consequences.		<b>, ,</b>	
** NOTICE: We are closely monitoring the tariff situation very carefully. Aebi Schmidt North America and its Monroe is direct impact of current tariffs will be moderate. Although we make significant efforts to source components domesticannot predict the potential cost increases that may arise through our supply chain or from further tariffs. We unders assure you that we are working hard to minimize any impact on our customers and if cost increases need to be applied changes with our customers upfront.	cally, this is not alw tand that this may	rays feasible. At raise concerns, a	<u>this time, we</u> nd we want t <u>o</u>
Additional Options: Description		Amount	Add to quote? Yes / No
ADD LEFT HAND WING	۵۵۵۰	\$27,735.00	Yes / No
- INCLUDES ALL HYDRAULIC RELATED ITEMS NEEDED	ADD.	\$27,735.00	103714
- INCLUDES ALL LIGHTING RELATED ITEMS NEEDED			
AIR BAG FOR LEFT WING (NOT SPELLED OUT IN PREVIOUS PACKAGE)	ADD:	\$1,435.00	Yes / No
AMBER/GREEN STROBE IN STAINLESS BOX MOUNTED ON LEFT WING HEEL (NOT SPELLED OUT IN PREVIOUS PACKAGE)		\$541.00	Yes / No
ANDERLY GREEN STROBE IN STRAINESS BOX MOON LED ON CELL WING HEELE (NOT SI ELLED GOT IN TREVIOUS FACAGE)	ADD.	Ç541.00	103/140
ITEMS NOT SPELLED OUT IN PREVIOUS BASE PACKAGE:			,
3 CAMERA'S MOUNTED IN STAINI ESS ENCLOSURURES	ADD:	\$2,622.00	Yes / No
HEATED LED PLOW LIGHTS MOUNTED TO HOOD WITH STAINLESS BRACKETS		\$1,261.00	Yes / No
100,000 # CAPACITY PINTLE HOOK MOUNTED ON 1" PLATE (INCLUDES PLUMBING AIR/ELEC INTO PLATE)		\$2,881.00	Yes / No
BODY/FRAME MOUNTED FLAPS MOUNTED IN FRONT OF DIRVE AXLE		\$504.00	Yes / No
AMBER/GREEN STROBE IN STAINLESS BOX MOUNTED ON RIGHT WING HEEL		\$541.00	Yes / No
STAINLESS LINES FOR HYDRAULIC HIGH LIFT TAILGATE	ADD:	\$619.00	Yes / No
Terms & Conditions  Terms are Due Upon Receipt unless prior credit arrangements are made at the time of order.  Please note if chassis is furnished, it is as a convenience and terms are Net Due on Receipt of Chassis.  State and Federal taxes will be added where applicable. Out-of-state municipal entities may be subject to Wisconsin sate Restocking fees may be applicable for cancelled orders.  MTE is not responsible or liable for equipment that does not meet local/state regulations if those laws are not made known and the same process.	ales tax.		면 ##된

By signing and accepting this quote, the customer agrees to the terms listed above and has confirmed that all chassis information listed above is accurate to chassis specs.

MSO/MCO (ONLY check if legally required):

Customer P.O. Number:

00331350

□ мсо

Date of Acceptance:

☐ MSO

General Terms and Conditions for the Sale of Goods by Subsidiaries of ASH North America, Inc.

#### 1. SCOPE AND VALIDITY

Re-Assign (Required for all pool units):

Customer Signature:

☐ Fleet

Retail

1.1. These General Terms and Conditions for the Sale of Goods (these "Terms") govern the sale and delivery of all goods and products (the "Products"), and all transactions incidental thereto, by such subsidiary of ASH North America, Inc. identified on the respective Con-firmed Order (as defined below) as the seller or supplier ("Seller") to any of its customers (each a "Customer"). The liability of each such subsidiary under these Terms or any Confirmed Order shall be several and not joint. Customer acknowledges and agrees that nothing in these Terms or any Confirmed Order shall be construed as implying joint liability in any case of ASH North America, Inc. or any of its subsidiaries. Each Seller shall be solely responsible for its own acts or omissions under the respective agreement with Customer.





- 1.2. No other terms or conditions shall be of any force or effect unless otherwise specifically agreed upon by Seller in a writing duly executed by an authorized officer of Seller. These Terms supersede any and all prior oral quotations, communications, agreements, or under-standings of the parties in respect to the sale and delivery of the Products. The Seller may issue additional Terms and Conditions of Sale for certain products. These shall apply in addition to the present Terms. Any additional or different terms or conditions contained in Customer's Order (as defined below), response to Seller's confirmation, any other form or document supplied by Customer are hereby expressly rejected and are rendered null, void, and of no effect. These Terms may not be modified, amended, waived, superseded, or rescinded, except by written agreement signed by an authorized officer of Seller. Delivery of the Products by Seller does not constitute acceptance of any of Customer's terms and conditions and do not serve to modify or amend these Terms.
- 1.3. The issuance of an Order (as defined below) by Customer to Seller or any communication or conduct of Customer which confirms an agreement for the delivery of Products by Seller, as well as acceptance in whole or in part by Customer of any delivery of Products by Seller, shall be construed as Customer's acceptance of these Terms.

#### 2. OFFERS, ORDERS AND CONFIRMATION

- 2.1. Unless otherwise specified by Seller in writing, all offers made by Seller are not binding and may be revoked by Seller at any time without any liability to Customer.
- 2.2. Customer shall issue to Seller orders for the purchase of Products, in written form via the order process determined by Seller from time to time (each, an "Order"). By issuing an Order to Seller, Customer makes an offer to purchase the Products pursuant to these Terms and the terms set forth on such Order. Provided that the Order contains the same terms as in Seller's corresponding offer, the Order shall be binding on Customer for six (6) weeks after Seller's receipt of such Order.
- 2.3. Seller may refuse an Order for any or no reason. No Order is binding upon Seller until Seller's acceptance of the Order in writing, the issuance of any governmental permit, license, or authority to Seller, as may be required under applicable laws, rules and regulations, and the receipt by Seller of a resale license to be provided by Customer (a "Confirmed Order").
- 2.4. Specifications and other information on drawings, data sheets, pictures, plans, brochures, catalogs, or Seller's website shall not be binding on Seller unless such specifications and information have been agreed to in writing by Seller in a Confirmed Order. Notwithstanding a Confirmed Order, Seller shall have no obligation to deliver Products to Customer or otherwise fulfill any of its obligations set forth in a Con-firmed Order if Customer is in breach of any of its obligations hereunder or any Confirmed Order.
- 2.5. Customer may submit to Seller written requests to change the terms of a Confirmed Order (each such request, a "Change Order Re-quest"). Seller may, at its sole discretion, consider such Change Order Request, provided that Seller will have no obligation to perform any Change Order Request unless and until Seller has agreed in writing to adopt such Change Order Request. If Seller elects to consider such a Change Order Request, then Seller shall promptly notify Customer of any adjustment to the applicable purchase price for the Products.
- 2.6. In the event Customer cancels any Confirmed Order for any reason, Customer shall reimburse to Seller all of Seller's costs and expenses associated with or incurred due to such cancellation, including but not limited to the cost of raw materials, labor, and storage if cancellation occurs before Seller's commencement of production. In the event Customer cancels any Confirmed Order for any reason and Seller has started the production of the Product on the respective Con-firmed Order, Customer shall pay to Seller the full purchase price.
- 2.7. Each Confirmed Order shall be considered a separate agreement between the parties, and any failure to deliver the Products under any Confirmed Order shall have no consequences for other deliveries of Products.

#### 3. PRICES

- 3.1. Unless otherwise agreed to by the parties in the applicable Confirmed Order, the prices of the Products shall be FCA (agreed de-livery location on the applicable Confirmed Order), Incoterms 2022
- 3.2. Unless otherwise agreed by the parties in a Confirmed Order, the price of the Products shall not include transportation, insurance, packaging, and Tooling (as defined below) and other materials used for the manufacturing and delivery, sales or Heavy Vehicle Use Tax (HVUT), other use tax or any other similar applicable federal, state or foreign taxes, duties, levies, or charges in any jurisdiction in connection with the sale or delivery of the Products ("Taxes"), Such Taxes shall be payable by Customer, and if Seller is responsible for the collection thereof, such Taxes shall either be added to the price invoiced or be separately invoiced by Seller to Customer. Any special requests concerning shipping, transportation, and insurance shall be communicated to Seller in a timely manner and subject to Seller's prior written approval. Customer shall bear all costs resulting from such requests.

In case of lead delivery times of more than two (2) months, Customer hereby acknowledges and agrees that Seller, may, at its sole discretion, increase or decrease the agreed prices on any Confirmed Order in the event of material price changes in wages, materials, energy or raw material after the date of the Confirmed Order.

#### 4. PAYMENT TERMS

- 4.1. Except as set forth in Section 4.2 or unless otherwise agreed in writing by Seller, the purchase price for the Products and all other amounts due under a Confirmed Order shall be due and payable in US dollars within thirty (30) days following the date of Seller's invoice for such Products without any discount, deduction or offset whatsoever. In no event shall any loss, damage, injury or destruction, Force Majeure (as defined below), or any other event beyond Customer's control re-lease Customer from its obligation to make the payments required herein. Payment of all amounts due hereunder shall be made by bank transfer or in any other manner set forth on Seller's invoice. Customer shall be solely responsible for any bank fees, or other fees, incurred due to the wire transfer or any other selected payment method. If Seller agrees to payment by credit card, Seller shall charge an appropriate transaction fee, which the Customer shall also pay.
- 4.2. In the event Seller becomes aware of circumstances or has rea-son to believe that there are circumstances that may have an adverse effect on Customer's financial condition, Seller may require the Customer to pay the total amount of the purchase price or fees, or a portion thereof prior to the delivery of the Products. Seller may, without any liability to Customer, refuse the delivery of any Product in the event the Customer fails to make the payment as required under this Section 4.2.
- 4.3. Time is of the essence for the payment of all amounts due to Seller under any Confirmed Order. If Customer fails to make payments of any amount when due, Customer shall pay interest to Seller at the rate of one percent (1%) per month or such lesser amount as may be permitted by applicable law starting from the due date until payment to Seller of such amount in full. In addition to the interest, Seller may, at its sole discretion, charge the Customer a flat fee of \$40 for each re-minder notice issued to Customer due to late payments. If Customer fails to comply with these Terms or a Confirmed Order, or if Customer becomes insolvent, all balances then due and owing to Seller shall be-come due immediately, notwithstanding any payment terms agreed by the parties. All costs and expenses incurred by Seller with respect to the collection of overdue payments (including, without limitation, rea-sonable attorney's fees, expert fees, and other expenses of litigation) shall be borne by Customer. Every payment by Customer shall first be applied to pay for Seller's cost of collection, then interest owed by Customer, and then to the oldest outstanding claim.
- 4.4. Notwithstanding anything in the foregoing Section 4.3 or Section 5, if the parties agreed on installment payments in a Confirmed Order and Customer fails to make any installment payment when due, the remaining balance including accrued interest, and any expenses incurred by Seller shall be due and payable to Seller promptly upon Customer's receipt of written notice of delinquency from Seller.

#### 5. SECURITY INTEREST

5.1. If Seller extends credit to Customer for the purchase price for any Products (including but not limited to pursuant to Section 4.1.), or any other amounts due to Seller, Customer hereby grants to Seller as security for the timely payment and performance of all Customer's payment obligations to Seller, a first priority security interest (the "Security Interest") in all Products heretofore or in the future delivered to Customer and in the proceeds thereof for as long as such Products shall not have been sold by Customer in the ordinary course of





business (the "Collateral"). Seller shall be entitled to file any and all financing, continuation, or similar statements under the Uniform Commercial Code in any jurisdiction and take any and all other action necessary or desirable, in Seller's sole and absolute discretion, to perfect its Security Interest in the Collateral and to establish, continue, preserve, and protect Seller's Security Interest in the Collateral. Customer agrees to take any and all actions and provide Customer with all information necessary to enable Seller to perfect and enforce its Security Interest in all jurisdictions and vis-à-vis any of Customer's creditors, and hereby irrevocably grants to Seller a power of attorney to execute all necessary statements or documents in Customer's name for the perfection and enforcement of such Security Interest. The Security Interest shall remain in force until payment in full of the entire purchase price for such Products, and any other amounts due to Seller by Customer. Seller may, without notice, change or withdraw extensions of credit at any time.

#### 6. OBLIGATIONS OF CUSTOMER

6.1. Customer shall use the Products solely for their intended purpose and pursuant to Seller's instructions, and agrees to use only qualified personnel for the handling of the Products. Customer shall ensure that its customers, employees, agents, and other representatives comply with this Section 6.1. and shall be responsible for their acts and omissions.

#### 7. DELIVERY AND ACCEPTANCE

- 7.1. Unless otherwise agreed in writing by Seller, all deliveries of Products shall be made FCA (agreed delivery location) (Incoterms 2020) and title to and risk of loss for the Products shall pass to Customer upon delivery pursuant to this Section 7.1.
- 7.2. Any delivery and performance times or dates communicated by or on behalf of Seller are estimates and shall not be binding on Seller. Seller may make partial delivery of Products to be delivered under any Confirmed Order and invoice Customer separately for such partial de-liveries or performance. If Customer has not received the Products after six (6) weeks from the estimated delivery date, Customer may make a written request to Seller for delivery. Customer hereby acknowledges and agrees that the actual delivery date of the Products is conditioned upon the complete, accurate and timely delivery of materials from Seller's vendors and suppliers. No delay in delivery of any Products shall relieve Customer of its obligation to accept the delivery or performance thereof and make payments of any amounts due in accordance with these Terms, including but not limited to delays caused govern-mental restrictions on exports or imports and similar measures.
- 7.3. Customer's failure to accept the delivery of Products pursuant to a Confirmed Order shall not release or excuse Customer from its obligation to timely pay all amounts due in connection with such Con-firmed Order. The Products shall be deemed delivered at the time they have been made available to Customer. If Customer rejects or revokes acceptance of Products, or fails to pay any amounts when due, Seller, in its sole and absolute discretion, may extend the period of delivery of Products by such period as Seller may deem reasonable with such period not exceeding three (3) months from the agreed delivery date, or withhold or cancel delivery of any Products, or cancel any or all Con-firmed Orders without any further obligations to Customer whatsoever.

In such event, Customer shall be responsible for any and all costs and expenses incurred, or damages or losses suffered by Seller in connection with any such delay notwithstanding any action or inaction by Seller with regard to such delay. Any remaining Products that have not been accepted by Customer within the extended delivery period deter-mined by Seller will be delivered and invoiced by Seller to Customer and Customer agrees to accept such delivery and pay for the purchase price and other amounts payable for the delivered Products.

#### 8. EXAMINATION AND CONFORMITY TO ORDER

- 8.1. Promptly upon receipt of any Products, Customer shall conduct a full and complete inspection of such Products as to any defects and to confirm compliance with all requirements of the applicable Confirmed Order. Customer shall notify Seller in writing of any packaging defects, apparent defects, or non-compliance of such Products with the applicable Confirmed Order that Customer has or could reasonably have discovered during such inspection within seven (7) days from the date of receipt of such Products, and Customer shall notify Seller in writing within three (3) days of the date on which Customer shall first have become aware of any hidden defect or non-compliance which could not reasonably have been discovered during Customer's initial inspection of the Products. Such notification shall include reasonable details (including images) on the alleged defects including lot, batch, or Order numbers.
- 8.2. If Customer fails to timely notify Seller of any defects or other non-compliance of any Products delivered or Customer (or its customers, employees, agents, or representatives) uses, destroys, or modifies any Products that Customer knows or should have known to be defective or non-compliant without Seller's prior written consent, Customer shall be deemed to have unconditionally accepted such Products and waived all of its claims for breach of warranty or otherwise in respect of such Products.
- 8.3. Customer may only return the Products to Seller with Seller's prior written approval. If the return has been approved by Seller, Customer shall return the Products to Seller at Customer's sole risk and expense to the destination directed by Seller.
- 8.4. Complaints of Customer in connection with the shipping or transport shall be directed to the carrier promptly upon receipt of the delivery or the freight documents.

#### 9. LIMITED PRODUCT WARRANTY

- 9.1. Seller warrants to Customer that the Products will be free of defects in material and workmanship and conform with the requirements set forth in the applicable Confirmed Order for a period of twelve (12) months from the date of delivery for new business Products and ninety (90) days for after sales Products. (the "Limited Product Warranty").
- 9.2. Unless expressly agreed to in writing by Seller, Seller makes no warranty that the Products comply with applicable law, regulations, or specifications in any jurisdiction in which the Products may be used, integrated or incorporated. Any governmental or other approvals necessary in connection with the use, integration or incorporation of the Products shall be Customer's sole responsibility.
- 9.3. The Limited Product Warranty shall be void if the Defect (as defined below) resulted from (a) improper or inadequate use, storage, handling, operation, integration, incorporation, assembly, maintenance, or unauthorized alteration, modification, repair of the Products (including without limitation, the use storage, handling, operation, or integration of the Products contrary to written instructions and/or recommendations of Selier or inadequate training of personnel), (b) changes to construction and materials pursuant to Customer's re-quests, (c) use of improper tools, resources, or accessories including those but not limited to any third party tools, resources, or accessories that are not approved by Selier or not in accordance with Seller's recommendations, instructions, or directions, (d) acts or omissions of Customer or third parties following delivery of the Product, (e) Customer's failure to properly communicate Seller's instructions and warnings to users of the Products, (f) Customer's, its employees, agents, representatives, customers or any third party's non-compliance with applicable laws, rules and regulation, (g) Force Majeure, or (h) ordinary wear and tear of the Products (e.g., sweep bristles).
- 9.4. In the event of an alleged breach of the Limited Product Warranty (a "Defect"), Customer shall, at Customer's sole expense, send the Product to Seiler. Seller shall conduct the necessary tests on such Product within a reasonable period. If Seller confirms the Defect, Seller shall, at its sole option and discretion, repair or replace the Defective Product. If the repair or replacement of the Defective Product is commercially unreasonable to Seller, Seller may, at its sole discretion, issue a refund to Customer in the amount Seller deems adequate. Such repair, replacement, or refund shall be the sole liability of Seller and the sole remedy of Customer with respect to a Defect. In no event shall any warranty claims for a Defect be made after twelve (12) months from the date of Customer's receipt of the Products. Any Products or parts returned to Seller for removal or repair under this Section 9.4 shall be the property of Seller. Any applicable Limited Product Warranty period shall not start anew with the repair or replacement of the Defective Product (or any portion thereof).
- 9.5. Except for Limited Product Warranty, SELLER HEREBY EXPRESSLY EXCLUDES AND DISCLAIMS ANY AND ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT. Seller makes no other warranties with respect to the Products, and no person is authorized to make any warranties on behalf of Seller that are inconsistent with the warranties set forth under this Section





#### 10. LIMITATION OF LIABILITY

10.1. IN NO EVENT SHALL SELLER BE LIABLE TO CUSTOMER, ITS CUSTOMERS, EMPLOYEES, AGENTS, AND OTHER REPRESENTATIVES FOR ANY INDIRECT, INCIDENTAL, PUNITIVE, SPECIAL OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIM-ITED TO, DAMAGES FOR LOSS OF PROFITS, REVENUE, GOODWILL, OR USE, WHETHER IN AN ACTION IN CONTRACT, TORT, STRICT LIABILITY, OR IMPOSED BY STATUTE, OR OTHERWISE, EVEN IF SELLER WAS ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. NOTWITHSTANDING ANY OF THE TERMS CONTAINED HEREIN, SELLER'S LIABILITY FOR ANY CLAIM — WHETHER BASED UPON CONTRACT, TORT, EQUITY, NEGLI-GENCE, OR ANY OTHER LEGAL CONCEPT — SHALL IN NO EVENT EXCEED THE PURCHASE PRICE PAID BY THE CUSTOMER FOR THE PRODUCTS, GIVING RISE TO SUCH CLAIM. CUSTOMER HEREBY ACKNOWLEDGES AND AGREES THAT THE PROVISIONS OF THESE TERMS FAIRLY ALLOCATE THE RISKS BETWEEN SELLER AND CUSTOMER, THAT SELLER'S PRICING REFLECTS THIS ALLOCATION OF RISK, AND BUT FOR THIS ALLOCATION AND LIMITATION OF LIABILITY, SELLER WOULD NOT HAVE ENTERED INTO AN AGREEMENT WITH CUSTOMER FOR THE SALE OF THE PRODUCTS.

10.2. Seller shall not be liable for, and Customer assumes responsibility and shall indemnify, defend, and hold Seller harmless for any and all claims, including without limitation claims for personal injury or property damages, resulting from (a) the improper or inadequate use, storage, handling, operation, assembly, integration, incorporation, assembly, maintenance, or unauthorized alteration, modification, or repair of the Products (including without limitation, the use storage, handling, operation, or integration of the Products contrary to written instructions and/or recommendations of Seller or inadequate training of personnel), (b) changes to construction and materials pursuant to Customer's re-quests, (c) use of improper tools, resources, or accessories including those but not limited to any third party tools, resources, or accessories that are not approved by Seller or not in accordance with Seller's recommendations, instructions, or directions, (d) acts or omissions of Customer or third parties following the delivery of the Products, (e) Customer's failure to properly communicate Seller's instructions and warnings to users of the Products, or (f) Customer's, its employees, agents, representatives, customers or any third party's non-compliance with applicable laws, rules and regulation, (g) Force Majeure, or (h) ordinary wear and tear of the Products (e.g., sweep bristles).

10.3. In jurisdictions that limit or preclude limitations or exclusion of remedies, damages, or liability, such as liability for gross negligence or willful misconduct or do not allow implied warranties to be excluded, the limitation or exclusion of warranties, remedies, damages, or liability set forth in these Terms are intended to apply to the maximum extent permitted by applicable law, and these Terms shall be deemed amended to comply with such limitations or exclusions. Customer may also have other rights that vary by state, country or other jurisdiction.

#### 11. CONFIDENTIALITY

- 11.1. "Confidential Information" means: (i) any know-how, trade secrets, and other business or technical information of Seller that is confidential or proprietary or due to its nature or under the circumstances of its disclosure the Customer knows or has reason to know should be treated as confidential or proprietary, including but not limited to quotations, drawings, project documentation, samples and models.
- 11.2. Confidential Information does not include information that: (i) is or becomes generally known to the public through no fault or breach of these Terms by the Customer; (ii) is rightfully known by the Customer at the time of disclosure without an obligation of confidentiality; (iii) is independently developed by the Customer without use of Seller's Confidential Information; (iv) is rightfully received by the Customer from a third party without restriction on use or disclosure; or (v) is disclosed with Seller's prior written approval.
- 11.3. Customer shall not use Seller's Confidential Information except as necessary to use the Products and will not disclose such Confidential Information to any third party except to those of its employees, agents, subcontractors, or representatives who have a bona fide need to know such Confidential Information to enable Customer to use the Products; provided that each such employee, agent, subcontractor, and/or representative is/are bound by a written agreement that contains use and nondisclosure restrictions not less stringent than the terms set forth in this Section 11.3. The Customer will employ all reasonable steps to protect Seller's Confidential Information from unauthorized use or disclosure, including, but not limited to, all steps that it takes to protect its own information of like importance. The foregoing obligations will not restrict the Customer from disclosing Seller's Confidential Information: (i) pursuant to the order or requirement of a court, administrative agency, or other governmental body, provided that the Customer gives reasonable notice to Seller to contest such order or requirement; (ii) to its legal or financial advisors; and (iii) as required under applicable securities regulations.
- 11.4. In the event of a violation or threatened violation of Customer's obligations under this Section 11, Seller shall be entitled to seek equitable relief, including in the form of a restraining order, orders for pre-liminary or permanent injunction, specific performance and any other relief that may be available from any court, without the requirement to secure or post any bond, or show actual monetary damages in connection with such relief. These remedies shall not be deemed to be exclusive but in addition to all other remedies available under these Terms, at law, or in equity.

#### 12. INTELLECTUAL PROPERTY

12.1 Seller reserves the sole and exclusive ownership of the intellectual property rights in the Products (including but not limited to the technology used to manufacture the Products) and any improvements thereof regardless of inventorship or authorship. Customer shall not (and shall cause its employees, agents, representatives and customers to not) reverse engineer, decompile, disassemble, or decode any of Seller's intellectual property embedded or used in any of the Product.

#### 13. FORCE MAJEURE

13.1. Seller shall not be responsible for any failure or delay in its performance under these Terms due to causes beyond its reasonable control, including, but not limited to, disruptions of the public power supply, communications, and transportation infrastructure, govern-mental measures, malware or hacker attacks, fire, extraordinary weather events, epidemics, pandemics (or any government restrictions implemented as a result thereof), nuclear and chemical accidents, earthquakes, war, terrorist attacks, labor disputes, strikes, lockouts, shortages of or inability to obtain labor, energy, raw materials or sup-plies, or other acts of God.

#### 14. MISCELLANEOUS

- 14.1. If any provision contained in these Terms or any Confirmed Or-der is held by final judgment of a court of competent jurisdiction to be invalid, illegal, or unenforceable, such invalid, illegal, or unenforceable provision shall be severed from the remainder of these Terms or such Confirmed Order, and the remainder of these Terms or such Confirmed Order shall be enforced. In addition, the invalid, illegal, or unenforceable provision shall be deemed to be automatically modified, and, as so modified, to be included in these Terms, such modification being made to the minimum extent necessary to render such provision valid, legal, and enforceable.
- 14.2. Seller may assign its rights and/or delegate its liabilities under any Confirmed Order at any time. Customer may not assign its rights or delegate its responsibilities under a Confirmed Order without Seller's prior written consent.
- 14.3. Seller's waiver of any breach or violation of these Terms or the provisions of any Confirmed Order by Customer shall not be construed as a waiver of any other present or future breach or breaches by Customer.





- 14.4. The parties hereto are independent contractors and nothing in these Terms will be construed as creating a joint venture, partnership, employment, or agency relationship between the parties.
- 14.5. Notices by a party regarding the exercise of rights and obligations under these Terms must be signed by authorized representatives of such party, and delivered via courier, mail, or e-mail to the other party's address indicated in the applicable Confirmed Order, provided that a notice by e-mail shall only be validly given if receipt thereof is acknowledged in writing by the recipient,

#### 15. ENTIRE AGREEMENT; CONFLICTS.

15.1. These Terms, including the applicable Confirmed Order, constitute the entire and exclusive agreement of the parties regarding the subject matter hereof and supersede any and all prior or contemporaneous agreements, communications, and understandings (both written and oral) regarding such subject matter. In the event of a conflict between the provisions of these Terms and the provisions of a Confirmed Order, the provisions of the Confirmed Order will govern and control. Seller may amend or modify these Terms from time to time. Seller may, at its sole discretion, provided Customer with written notice of any such changes, revisions, amendments, or modifications, provided, however that any such changes, revisions, amendments, or modifications shall become effective without any further action by any party and that they shall not apply to any Confirmed Order prior to the effective date of such changes, revisions, amendments, or modifications.

#### 16. APPLICABLE LAW AND JURISDICTION

- 16.1. These Terms and the Confirmed Orders shall be governed by and construed in accordance with the laws of the State of Wisconsin without giving effect to any choice or conflict of law provision or rule that would defer to or cause the application of the substantive laws of any jurisdiction other than Wisconsin. The parties hereby expressly exclude the application of the 1980 United Nations Convention on Contracts for the International Sale of Goods.
- 16.2. Any dispute, controversy, or claim arising out of or relating to these Terms and any Confirmed Order, including but not limited to the execution, performance, or termination thereof or to any issue of liability arising out of the performance of these Terms or any Confirmed Order, which the parties have not been able to settle amicably shall be submitted to the exclusive jurisdiction of the state or federal courts with jurisdiction in the Country of Calumet, Wisconsin, provided that notwithstanding the foregoing, Seller shall be entitled to seek specific performance and injunctive relief in any court of competent jurisdiction. Each party hereby waives any and all claims, pleas, or defenses (including without limitation a plea for forum non conveniens) that would permit such party to seek the jurisdiction of any courts or arbitration tribunals other than those set forth in the preceding sentence.
- 16.3. EACH PARTY HEREBY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY RIGHT IT MAY HAVE TO A TRIAL BY JURY IN ANY LEGAL PROCEEDING DIRECTLY OR IN-DIRECTLY ARISING OUT OF OR RELATING TO THESE TERMS.





SHEBOYGAN, WI 53081 Phone: 9204593440 Prepared by:
Tony Bodway
TRUCK COUNTRY OF
WISCONSIN, IN
2222 WEST RYAN ROAD
OAK CREEK, WI 53154
Phone: 414-761-3384

#### QUOTATION

#### 114SD PLUS CONVENTIONAL CHASSIS

SET FORWARD AXLE - TRUCK

DETROIT DD13 GEN 5 12.8L 470 HP @ 1625 RPM, 1900 GOV RPM, 1650 LB-FT @ 975 RPM

ALLISON 4500 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION

MERITOR RT-46-160P 46,000# R-SERIES TANDEM REAR AXLE WITH PUMP

AIRLINER 46,000# REAR SUSPENSION WITH CHAIN CLEARANCE

MERITOR MFS-20-133A 20,000# FL1 71.0 INCH KPI/3.74 INCH DROP SINGLE FRONT AXLE

20,000# FLAT LEAF FRONT SUSPENSION

114 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB

5725MM (225 INCH) WHEELBASE

NO FIFTH WHEEL

1/2X3.64X11-7/8 INCH STEEL FRAME (12.7MMX301.6MM/0.5X11.88 INCH) 120KSI

1700MM (67 INCH) REAR FRAME OVERHANG

PARTIAL INNER FRAME REINFORCEMENT AT FRONT SUSPENSION

TEM TO EVALUATE AND INSTALL FRAME RAIL
REINFORCEMENT AS NEEDED FOR FRONT
FRAME MOUNTED EQUIPMENT

HENDRICKSON EX13 COMP 13,500# FF1 STEERABLE INTEGRAL PUSHER AXLE

			PER UNIT		TOTAL
VEHICLE PRICE	TOTAL # OF UNITS (1)	\$	160,250	\$	160,250
EXTENDED WARRANTY		\$	0	\$	0
DEALER INSTALLED OPTIONS		\$	0	\$	0
CUSTOMER PRICE BEFORE TAX		\$	160,250	\$	160,250
TAXES AND FEES				7, 100	
FEDERAL EXCISE TAX (FET)	an Camara - Camara - Baran - B	\$	(369)	\$	(369)
TAXES AND FEES		\$	0	\$	0
OTHER CHARGES		\$	0	\$	0
TRADE-IN				4.58	
TRADE-IN ALLOWANCE		\$	(0)	\$	(0)
BALANCE DUE	(LOCAL CURRENCY)	\$	159,881	\$	159,881
COMMENTS:					
Projected delivery on / / provided the	order is received before	/_	_/		
APPROVAL:					
Please indicate your acceptance of this quotation b	v signing helow:				



SHEBOYGAN, WI 53081 Phone: 9204593440 Prepared by: Tony Bodway TRUCK COUNTRY OF WISCONSIN, IN 2222 WEST RYAN ROAD OAK CREEK, WI 53154 Phone: 414-761-3384

Customer: X	Date: /	Ι.

## Daimler Truck Financial

Financing that works for you.

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Daimler Truck Financial offers a variety of finance, lease and insurance solutions to fit your business needs. For more information about our products and services, visit our website at <a href="www.daimler-truckfinancial.com">www.daimler-truckfinancial.com</a>.



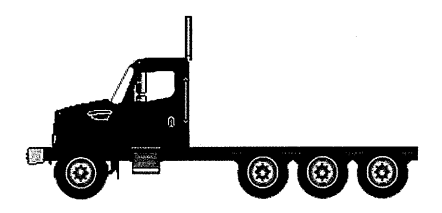
SHEBOYGAN, WI 53081 Phone: 9204593440 Prepared by: Tony Bodway TRUCK COUNTRY OF WISCONSIN, IN 2222 WEST RYAN ROAD OAK CREEK, WI 53154 Phone: 414-761-3384

## A proposal for SHEBOYGAN CITY OF

# Prepared by TRUCK COUNTRY OF WISCONSIN, IN Tony Bodway

Aug 15, 2025

## Freightliner 114SD Plus



Components shown may not reflect all spec'd options and are not to scale



SHEBOYGAN, WI 53081 Phone: 9204593440 Prepared by: Tony Bodway TRUCK COUNTRY OF WISCONSIN, IN 2222 WEST RYAN ROAD OAK CREEK, WI 53154 Phone: 414-761-3384

## SPECIFICATION PROPOSAL

Data Code	Description	Weight Front	Weight Rear	
Price Level		TALE COLOR		
PRL-29D	SD PRL-29D (EFF:MY26 ORDERS)	de Line To Lineague (Les Propies de l'Oscillatoria Diagnes de l'Oscillatoria Diagnes de l'Oscillatoria Diagnes		
Data Version				
DRL-001	SPECPRO21 DATA RELEASE VER 001	Santa de la companya		
Vehicle Configura	tion	44.52.4.57.57.57.5	(1949-16VP) (195-14	
001-177	114SD PLUS CONVENTIONAL CHASSIS	7,934	6,476	
004-226	2026 MODEL YEAR SPECIFIED			
002-003	SET FORWARD AXLE - TRUCK			
019-006	TRAILER TOWING PROVISION AT END OF FRAME WITH SAE J560	10	10	
003-001	LH PRIMARY STEERING LOCATION			
General Service				
AA1-003	TRUCK/TRAILER CONFIGURATION		<del>00. 0 </del>	Action Control of the
AA6-002	DOMICILED, USA (EXCLUDING CALIFORNIA AND CARB OPT-IN STATES)			
99D-027	EPA CLEAN IDLE LABEL FOR INITIAL REGISTRATION IN EPA OR ACT STATES - (INCLUDES 6X4 INCH LABEL ON LOWER FORWARD OF DRIVER DOOR)			
A85-010	UTILITY/REPAIR/MAINTENANCE SERVICE			
A84-1GM	GOVERNMENT BUSINESS SEGMENT			
AA4-010	DIRT/SAND/ROCK COMMODITY			
AA5-002	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS			
AB1-008	MAXIMUM 8% EXPECTED GRADE			
AB5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE			
995-1AE	FREIGHTLINER LEVEL II WARRANTY			
A66-99D	EXPECTED FRONT AXLE(S) LOAD: 20000.0 lbs			
A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD : 46000.0 lbs			



SHEBOYGAN, WI 53081 Phone: 9204593440

			Weight	Weight
	Data Code	Description Description	Front	Rear
	A67-99D	EXPECTED PUSHER AXLE(S) LOAD: 13220.0 lbs		
	A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 79220.0 lbs		
	A70-99D	EXPECTED GROSS COMBINATION WEIGHT: 90000.0 lbs		
Truc	k Service			non in the second s
	AA3-018	FRONT PLOW/END DUMP BODY		
	AF3-142	MONROE TRUCK EQUIPMENT		
Trac	tor Service			
	AA2-005	FLATBED TRAILER		
	AH6-001	SINGLE (1) TRAILER		
Engi	ne	Committee and the second of the second	escolusion (	
	101-3C0	DETROIT DD13 GEN 5 12.8L 470 HP @ 1625 RPM, 1900 GOV RPM, 1650 LB-FT @ 975 RPM		
Elect	tronic Paramet	ers		
	79A-070	70 MPH ROAD SPEED LIMIT		
	79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT		
	79F-013	FLEET MANAGEMENT - DAILY ENGINE USAGE ENABLED		
	79G-020	30 MINUTES IDLE SHUTDOWN WITHOUT CLUTCH AND SERVICE BRAKE OVERRIDE		
	79K-014	PTO MODE ENGINE RPM LIMIT - 1800 RPM		
	79L-022	PTO MODE PTO 1 THROTTLE OVERRIDE ENABLED		
	79P-032	PTO RPM CONTROL WITH STEERING WHEEL SWITCHES		
	79T-001	PTO MODE RPM INCREMENT - 25 RPM		
	79U-001	PTO GOVERNOR RAMP RATE - 25 RPM PER SECOND		
	79V-001	FUEL DOSING OF AFTERTREATMENT ENABLED IN PTO MODE-CLEANS HYDROCARBONS AT HIGH TEMPERATURES ONLY		
	79W-001	ONE REMOTE PTO SPEED		
	79X-003	PTO SPEED 1 SETTING - 800 RPM		
N	80G-001	PTO MINIMUM RPM - 600		
	80L-003	ENABLE DPF REGEN ZONE 1 WITH AUTO ENGINE RPM ELEVATE FOR EXTENDED IDLE		
	80S-022	PTO 1, WITH SWITCH, TEM SUPPLIED REQUEST AND INTERLOCKS, WITH PTO CONNECTIONS, ENGAGE WHILE DRIVING INTERLOCKS		



SHEBOYGAN, WI 53081 Phone: 9204593440

Data Code	Description	Weight Front	Weight Rear	
Engine Equipment	The state of the s	1 11 11 11 11 11	81 (A. ) (S. 9) (S.	grant and a second
99C-024	EPA 2010/GHG 2024 CONFIGURATION	والمستقدة والمستودية و		
13E-001	STANDARD OIL PAN			
105-001	ENGINE MOUNTED OIL CHECK AND FILL			
014-108	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER WITH SAFETY ELEMENT AND INSIDE/OUTSIDE AIR WITH SNOW DOOR	10		
124-1 <b>D</b> 7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE			
292-236	(3) DTNA GENUINE, FLOODED STARTING, MIN 3000CCA, 555RC, THREADED STUD BATTERIES			
290-017	BATTERY BOX FRAME MOUNTED			
281-001	STANDARD BATTERY JUMPERS			
282-001	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB			
291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN			
289-001	NON-POLISHED BATTERY BOX COVER			
295-029	POSITIVE AND NEGATIVE POSTS FOR JUMPSTART LOCATED ON FRAME NEXT TO STARTER	2		
306-015	PROGRESSIVE LOW VOLTAGE DISCONNECT AT 12.3 VOLTS FOR DESIGNATED CIRCUITS	2		
107-046	BW MODEL FE-921 19.0 CFM SINGLE CYLINDER AIR COMPRESSOR WITH SAFETY VALVE			
152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM			
128-002	JACOBS COMPRESSION BRAKE			
016-1C2	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE	30	25	
28F-014	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND VIRTUAL REGENERATION REQUEST SWITCH IN CLUSTER			
239-200	INTEGRATED STACK AND B-PILLAR PIPE WITH MINIMUM STACK PROTRUSION ABOVE CAB			-
237-1CR	RH CURVED VERTICAL TAILPIPE B-PILLAR MOUNTED ROUTED FROM STEP			
23U-002	13 GALLON DIESEL EXHAUST FLUID TANK			
30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL			



SHEBOYGAN, WI 53081 Phone: 9204593440

Data Code	Description	Weight Front	Weight Rear	
23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING			
43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION			
43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP			
242-001	STAINLESS STEEL AFTERTREATMENT DEVICE/MUFFLER/TAILPIPE SHIELD			
273-058	AIR POWERED ON/OFF ENGINE FAN CLUTCH			
276-001	AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED			
110-068	DDC SUPPLIED ENGINE MOUNTED FUEL FILTER/FUEL WATER SEPARATOR WITH WATER-IN-FUEL INDICATOR			
118-001	FULL FLOW OIL FILTER			
120-998	NO COOLANT FILTER	-10		
266-107	1400 SQUARE INCH VOCATIONAL RADIATOR			
103-040	ANTIFREEZE TO -60F, OAT (NITRITE AND SILCATE FREE) EXTENDED LIFE COOLANT			
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT			
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES			
270-023	HDEP FIXED RATIO COOLANT PUMP AND RADIATOR DRAIN VALVE			
155-076	DELCO 12V MOD 3.175-39MT+ STARTER WITH ENGINE ECU SOFTWARE PROTECTION AND INTEGRATED MAGNETIC SWITCH	-45		·
Transmission	of the figure of the companies were a property of the companies of the com		interior (String Line)	
342-1M3	ALLISON 4500 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION	260	100	Edition to the second the second to the seco
Transmission Equi	pment.	an the second		
343-339	ALLISON VOCATIONAL PACKAGE 223 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, HS, MH AND TRV			
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES			
84C-023	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			
84D-023	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			



SHEBOYGAN, WI 53081 Phone: 9204593440

	Data Code	Description	Weight Front	Weight Rear	
-	84E-013	S1 PERFORMANCE PRIMARY SHIFT SCHEDULE, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			
	84F-012	S1 PERFORMANCE SECONDARY SHIFT SCHEDULE, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			
•	84G-009	1800 RPM PRIMARY MODE SHIFT SPEED			
	84H-009	1800 RPM SECONDARY MODE SHIFT SPEED			
	84J-000	ENGINE BRAKE RANGE PRESELECT RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
	84K-002	2ND GEAR ENGINE BRAKE ALTERNATE PRESELECT WITH MODERATE DOWNSHIFT STRATEGY			
	84N-011	NEUTRAL AT STOP ENABLED			
	84U-000	DRIVER SWITCH INPUT - DEFAULT - NO SWITCHES			
	84V-001	DIRECTION CHANGE ENABLED WITH MULTIPLEXED SERVICE BRAKES - ALLISON 5TH GEN TRANSMISSIONS			
	85F-074	MAXIMUM ENGINE SPEED FOR PTO OPERATION 4000 RPM			
	85H-239	MAXIMUM OUTPUT SPEED FOR PTO OPERATION 6000 RPM - ALLISON 5TH GEN TRANSMISSIONS			
	353-075	QUICKFIT BODY LIGHTING CONNECTOR AT END OF FRAME, WITH CAP			
	34C-011	ELECTRONIC TRANSMISSION WIRING TO CUSTOMER INTERFACE CONNECTOR			
	362-2J <b>T</b>	CUSTOMER INSTALLED CHELSEA 281 SERIES PTO	50		
	363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION ALLISON			
	341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN			
	345-078	HEAVY DUTY ELECTRONIC TRANSMISSION SHIFT CONTROL, COLUMN MOUNTED			
	97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013			
	370-011	WATER TO OIL TRANSMISSION COOLER, FRAME MOUNTED			
	346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK			
	35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)			



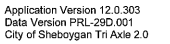
SHEBOYGAN, WI 53081 Phone: 9204593440

Data Code	Description	Weight Front	Weight Rear
Front Axle and Equip	oment	er, mir bag i et i line	group of a present as the company of
400-1AC	MERITOR MFS-20-133A 20,000# FL1 71.0 INCH KPI/3.74 INCH DROP SINGLE FRONT AXLE	260	
402-030	MERITOR 16.5X6 Q+ CAST SPIDER CAM FRONT BRAKES, DOUBLE ANCHOR, FABRICATED SHOES	10	
403-002	NON-ASBESTOS FRONT BRAKE LINING		
419-001	CAST IRON OUTBOARD FRONT BRAKE DRUMS		
427-001	FRONT BRAKE DUST SHIELDS	5	
409-006	FRONT OIL SEALS		
408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL		
416-022	STANDARD SPINDLE NUTS FOR ALL AXLES		
405-003	HALDEX AUTOMATIC FRONT SLACK ADJUSTERS		
406-001	STANDARD KING PIN BUSHINGS		
536-055	TRW THP-60 POWER STEERING WITH RCH45 AUXILIARY GEAR	130	
539-003	POWER STEERING PUMP		
534-003	4 QUART POWER STEERING RESERVOIR		
533-001	OIL/AIR POWER STEERING COOLER		
40T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 FRONT AXLE LUBE		
Front Suspension			
620-006	20,000# FLAT LEAF FRONT SUSPENSION	310	
619-004	GRAPHITE BRONZE BUSHINGS WITH SEALS - FRONT SUSPENSION		
410-001	FRONT SHOCK ABSORBERS		
Rear Axle and Equip	ment		
420-111	MERITOR RT-46-160P 46,000# R-SERIES TANDEM REAR AXLE WITH PUMP		450
421-456	4.56 REAR AXLE RATIO		•
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING		
386-089	SPL250 HT XL DANA SPICER MAIN DRIVELINE	60	60
388-012	SPL170 XL DANA SPICER INTERAXLE DRIVELINE WITH HALF ROUND YOKES		10
452-006	DRIVER CONTROLLED TRACTION DIFFERENTIAL - BOTH TANDEM REAR AXLES		30



SHEBOYGAN, WI 53081 Phone: 9204593440

	Data Code	Description	Weight Front	Weight Rear
	878-023	(1) INTERAXLE LOCK VALVE, (1) DRIVER CONTROLLED DIFFERENTIAL LOCK FORWARD- REAR AND REAR-REAR AXLE VALVE		
	87A-017	INDICATOR LIGHT FOR EACH INTERAXLE LOCKOUT SWITCH, DISENGAGE INTERAXLE LOCK WITH IGNITION OFF		
	87B-024	INDICATOR LIGHT FOR EACH DIFFERENTIAL LOCKOUT SWITCH, ENGAGE AT SPEEDS 5 MPH OR LESS, DISENGAGE W/IGN OFF OR SPEEDS EXCEEDING 25 MPH		
	423-019	MERITOR 16.5X8.62 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES		
	433-002	NON-ASBESTOS REAR BRAKE LINING		
	434-005	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S) WITH AUXILIARY SUPPORT BRACKETS		
	451-001	CAST IRON OUTBOARD REAR BRAKE DRUMS		40
	425-002	REAR BRAKE DUST SHIELDS		10
	440-006	REAR OIL SEALS		
	426-101	WABCO TRISTOP D LONGSTROKE 2-DRIVE AXLE SPRING PARKING CHAMBERS		
	428-003	HALDEX AUTOMATIC REAR SLACK ADJUSTERS		
	41T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 REAR AXLE LUBE		
	42T-001	STANDARD REAR AXLE BREATHER(S)		
Rear Su	spension	production of the state of the		
Bada (anida <u>a kil <del>an</del>i</u> dia <u>aasta daa haq</u> ayinadaa.	622-108	AIRLINER 46,000# REAR SUSPENSION WITH CHAIN CLEARANCE	n diener in dels Transcole vir Andi de Uni a Tau Victoria, et alemanda	420
	621-007	AIRLINER HIGH POSITION RIDE HEIGHT		
	431-005	RESTRAINED AXLE SEATS IN AXLE CLAMP GROUP		
	624-025	55 INCH AXLE SPACING		
	888-078	IGNITION CONTROLLED ELECTRIC DUMP SWITCH FOR AIR SUSPENSION WITH STATE RETENTION AND GAUGE		
	87D-012	REAR AIR SUSPENSION DUMP VALVE AUTOFILL >5 MPH WITH INDICATOR LIGHT		
	910-001	SINGLE AIR REAR SUSPENSION LEVELING VALVE		
	623-002	TRANSVERSE CONTROL RODS		
	625-006	HEAVY DUTY SUSPENSION OPTION - 23,000#,46,000#, 69,000# AIRLINER SUSPENSIONS		20





SHEBOYGAN, WI 53081 Phone: 9204593440

Data Code	e Description	Weight Front	Weight Rear	
439-005	REAR SHOCK ABSORBERS - TWO AXLES (TANDEM) (AIR RIDE SUSPENSION)			
Pusher / Tag Eq	uipment	ell 4 in		
035-128	HENDRICKSON EX13 COMP 13,500# AIR LIFT STEERABLE PUSHER SUSPENSION, FF1 AXLE	460	860	
443-126	HENDRICKSON EX13 COMP 13,500# FF1 STEERABLE INTEGRAL PUSHER AXLE			
874-015	(1) DASH VALVE AND (1) PHYSICAL GAUGE FOR SINGLE LIFT AXLE			
87F-005	LIFT AXLE WIRING, LIFT IN REVERSE, WITH LAST STATE RETENTION WITH IGNITION OFF			
896-014	(1)REGULATOR MOUNTED ON CHASSIS FOR SINGLE LIFT AXLE			
456-1AE	HENDRICKSON 15X4 CAM PUSHER/TAG BRAKES, DOUBLE ANCHOR, FABRICATED SHOES			
457-002	NON-ASBESTOS PUSHER/TAG BRAKE LINING			
448-023	CONMET CAST IRON PUSHER/TAG BRAKE DRUMS			
429-001	PUSHER/TAG BRAKE DUST SHIELDS		5	
442-016	PUSHER/TAG OIL SEALS			
444-001	VENTED PUSHER/TAG HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL			
445-075	HALDEX LONGSTROKE PUSHER/TAG AXLE SERVICE CHAMBERS			
458-003	HALDEX AUTOMATIC PUSHER/TAG SLACK ADJUSTERS			
626-131	HENDRICKSON EX13 COMP 13,500# AIR LIFT STEERABLE PUSHER SUSPENSION			
* 627-014	74 INCH AXLE SPACING PUSHER/TAG			
	627-026 71 INCH AXLE SPACING			was op andona to de propaga participants described to
Brake System	TO MANUAL STREET, LA COMPANION DE LA COMPANION	or the party state of	Market and the first	
490-100	WABCO 4S/4M ABS	ti, by 190 days all X 60 (4006) can back to 2 days and the contract of the cash of the contract of the	and Palachers (Anti-Street) is and and a street and additional conference and an individual rest	Called A.C Latter Carlos A.C. (1997) Consumer (1997) in Articles
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES			
904-001	FIBER BRAID PARKING BRAKE HOSE			
412-001	STANDARD BRAKE SYSTEM VALVES			
46D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM			
413-002	STD U.S. FRONT BRAKE VALVE			



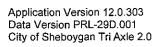
SHEBOYGAN, WI 53081 Phone: 9204593440

	Data Code	Description	Weight Front	Weight Rear
	432-014	(2) RELAY VALVES; ONE 5-8 PSI FOR TANDEM AXLE AND ONE 3-4.5 PSI CRACK FOR PUSHER/TAG		
	480-009	BW AD-9 BRAKE LINE AIR DRYER WITH HEATER	20	
	483-003	BENDIX OIL COALESCING FILTER FOR AIR DRYER		
	479-004	AIR DRYER MOUNTED OUTBOARD ON LH RAIL AT BACK OF CAB		
*	460-093	STEEL AIR BRAKE RESERVOIRS; CUSTOMER ACCEPTS TANKS MOUNTED PERPENDICULAR TO RAIL	10	10
	MC	OUNT BETWEEN PUSHER AND FWD DRIVE AXLE		
	477-003	BW DV-2 AUTO DRAIN VALVE WITHOUT HEATER - WET TANK		
Trailer	Connections			alignerije sa ar Valovije in saman
	476-998	NO AIR HOSE HANGER		
	914-001	AIR CONNECTIONS TO END OF FRAME WITH GLAD HANDS FOR TRUCK AND NO DUST COVERS		
	296-027	PRIMARY CONNECTOR/RECEPTACLE WIRED FOR COMBINATION STOP/TURN, CENTER PIN POWERED THROUGH IGNITION WITH STOP SIGNAL PREWIRE PACKAGE		
	303-026	SAE J560 7-WAY PRIMARY TRAILER CABLE RECEPTACLE TEMPORARY TIED & COILED IN CHASSIS END OF FRAME WITH 2' ADDITIONAL; NO BRACKETS		
	310-998	NO TRAILER ELECTRICAL CABLE		
Wheelt	oase & Frame		de vilosias e Professoras establis	
N	545-572	5725MM (225 INCH) WHEELBASE		
	546-1B2	1/2X3.64X11-7/8 INCH STEEL FRAME (12.7MMX301.6MM/0.5X11.88 INCH) 120KSI	450	290
	547-034	PARTIAL INNER FRAME REINFORCEMENT AT FRONT SUSPENSION	180	
	548-803	TEM TO EVALUATE AND INSTALL FRAME RAIL REINFORCEMENT AS NEEDED FOR FRONT FRAME MOUNTED EQUIPMENT		
	552-034	1700MM (67 INCH) REAR FRAME OVERHANG		
	55W-006	FRAME OVERHANG RANGE: 61 INCH TO 70 INCH		
-	549-002	24 INCH INTEGRAL FRONT FRAME EXTENSION	140	-20
	AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA): 141.93 in	,	



SHEBOYGAN, WI 53081 Phone: 9204593440

	Data Code	Description	Weight Front	Weight Rear
	AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA): 138.93 in		
	AE4-99D	CALC'D FRAME LENGTH - OVERALL: 343.99 in		
N	FSS-0LH	CALCULATED FRAME SPACE LH SIDE: -4.64 in		
	FSS-0RH	CALCULATED FRAME SPACE RH SIDE: 16.26 in		
	AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE: 0.0 in		
	553-001	SQUARE END OF FRAME		
	587-003	REAR TOW HOOKS		10
	550-001	FRONT CLOSING CROSSMEMBER		
	559-001	STANDARD WEIGHT ENGINE CROSSMEMBER		
	562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)		
	572-001	STANDARD REARMOST CROSSMEMBER		
	565-002	HEAVY DUTY SUSPENSION CROSSMEMBER		30
Chas	ssis Equipmen	t e e e e e e e e e e e e e e e e e e e		
	556-1E5	14 INCH PAINTED STEEL BUMPER	20	
	558-001	FRONT TOW HOOKS - FRAME MOUNTED	15	
	574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE		
	585-998	NO MUDFLAP BRACKETS		
	590-998	NO REAR MUDFLAPS		
	551-001	HUCK-SPIN ROUND COLLAR CHASSIS FASTENERS SUSPENSIONS ONLY		
	44Z-002	EXTERIOR HARNESSES WRAPPED IN ABRASION TAPE		
*	601-020	3D STEP VEHICLE MODEL		
	E	EMAIL TO Jamie.Ditsworth@aebi-schmidt.com		
Fifth	Wheel			
	578-998	NO FIFTH WHEEL		
Fuel	Tanks	en de la companya de La companya de la co	102 Ng 142 ng	∰ari i i i i i i i i i i i i i i i i i i
	204-155	90 GALLON/340 LITER ALUMINUM FUEL TANK - LH	15	
	218-006	25 INCH DIAMETER FUEL TANK(S)		
	215-007	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH POLISHED STAINLESS STEEL BANDS		
	212-007	FUEL TANK(S) FORWARD		
	664-001	PLAIN STEP FINISH		
N	205-001	FUEL TANK CAP(S)		





SHEBOYGAN, WI 53081 Phone: 9204593440

	Data Code	Description	Weight Front	Weight Rear
	122-998	NO FUEL/WATER SEPARATOR		
	216-020	EQUIFLO INBOARD FUEL SYSTEM		
	202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE		
Tires				
*	093-10D	CONTINENTAL INTELLIGENT HAC3 425/65R22.5 20 PLY RADIAL FRONT TIRES	148	
	TO	) BE CONFIRMED		
	094-12V	CONTINENTAL HDR2+ 11R22.5 16 PLY RADIAL REAR TIRES		184
X	095-1YX	CONTINENTAL INTELLIGENT HSC3 11R22.5 16 PLY RADIAL PUSHER/TAG TIRES		48
Hubs	and the second	construction and specifical design for the second		
Pagaga an may an Taganaga aliping pingga tana manadaan	418-060	CONMET PRESET PLUS PREMIUM IRON FRONT HUBS	danada A. W. (i on Allahaban 60 revisibala da la interactua 12 hillary // "Allaha da Allah	and the administration of the administration
	450-060	CONMET PRESET PLUS PREMIUM IRON REAR HUBS		
	449-060	CONMET PRESET PLUS PREMIUM IRON PUSHER/TAG HUBS		
Wheels		Appropriate the second of the		
Tariel anno lambe o de Mille (1996)	502-091	ACCURIDE 29374A 22.5X12.25 10-HUB PILOT 4.75 INSET 10-HAND ALUMINUM DISC FRONT WHEELS	-8	min, a das for ether of data illes annuals bibliotical in . Abstraction building abuilding building building Ca
	505-736	ACCURIDE 43644 ACCU-LITE 22.5X8.25 10-HUB PILOT ALUMINUM DISC REAR WHEELS		-256
	509-735	ACCURIDE 43644 ACCU-LITE 22.5X8.25 10-HUB PILOT 5.79 INSET ALUMINUM DISC PUSHER/TAG WHEELS		-64
	496-011	FRONT WHEEL MOUNTING NUTS		
	497-011	REAR WHEEL MOUNTING NUTS		
	495-011	PUSHER/TAG WHEEL MTG NUTS		
	498-011	NYLON WHEEL GUARDS FRONT AND REAR ALL INTERFACES		
Cab Ex	terior			
54.64.144.766.050.40.5	829-1A2	114 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB	entra era deta entre del esta del entre entr	
	650-008	AIR CAB MOUNTING		
	705-062	QUICK RELEASE FASTENERS FOR UNDER CAB COVER FOR BATTERY BOX ACCESS.		
	648-002	NONREMOVABLE BUGSCREEN MOUNTED BEHIND GRILLE		



SHEBOYGAN, WI 53081 Phone: 9204593440

Data Code	Description	Weight Front	Weight Rear	
 667-001	FRONT FENDERS			
754-002	3-1/2 INCH FENDER EXTENSIONS	15		
678-001	LH AND RH GRAB HANDLES			
646-041	STATIONARY BLACK GRILLE			
65X-004	BLACK HOOD MOUNTED AIR INTAKE GRILLE			
644-004	FIBERGLASS HOOD			
652-001	FREIGHTLINER NAME PLATES			
690-016	CAB FLOOR, TOE BOARD AND FIREWALL HEAT SHIELD	5		
727-1AJ	DUAL 14 INCH ROUND POLISHED AIR HORNS	4		
726-002	DUAL ELECTRIC HORNS			
728-002	DUAL HORN SHIELDS			
575-001	REAR LICENSE PLATE MOUNT END OF FRAME			
312-068	HALOGEN COMPOSITE HEADLAMPS WITH BLACK BEZELS			
302-047	LED AERODYNAMIC MARKER LIGHTS			
314-824	WIRING AND SWITCH FOR CUSTOMER FURNISHED SNOW PLOW LAMPS WITH DUAL CONNECTIONS AT BUMPER			
311-001	DAYTIME RUNNING LIGHTS			
294-1AY	INTEGRAL LED STOP/TAIL/BACKUP LIGHTS			
300-015	STANDARD FRONT TURN SIGNAL LAMPS			
318-1F6	(1) FLUSH LED UTILITY LIGHT MOUNTED LH BACK OF CAB/SLEEPER	3		
744-1BK	DUAL WEST COAST MOLDED-IN COLOR HEATED MIRRORS WITH LH AND RH REMOTE			
797-001	DOOR MOUNTED MIRRORS			
796-001	102 INCH EQUIPMENT WIDTH			
743-1AP	LH AND RH 8 INCH MOLDED-IN COLOR CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS			
74B-1B4	RH AND LH 8 INCH HEATED STAINLESS STEEL FENDER MOUNTED CONVEX MIRRORS WITH TRIPOD BRACKETS	12		
729-001	STANDARD SIDE/REAR REFLECTORS			
677-054	RH AFTERTREATMENT SYSTEM CAB ACCESS WITH PLAIN DIAMOND PLATE COVER			
768-043	63X14 INCH TINTED REAR WINDOW			
661-003	TINTED DOOR GLASS LH AND RH WITH TINTED NON-OPERATING WING WINDOWS		2	
654-011	RH AND LH ELECTRIC POWERED WINDOWS			



SHEBOYGAN, WI 53081 Phone: 9204593440

Data Code	Description	Weight Front	Weight Rear
769-002	LOWER RH DOOR WINDOW WITH FRESNEL LENS	7	
663-029	1-PIECE BONDED HEATED WIPER PARK SOLAR GREEN GLASS WINDSHIELD		
659-006	8 LITER (2 GAL) WINDSHIELD WASHER RESERVOIR, CAB MOUNTED, WITH FLUID LEVEL INDICATOR		
Cab Interior			
055-019	RUGGED TRIM PACKAGE	ar san malan ka alaka ka	
707-107	GRAY & CARBON VINYL INTERIOR "RUGGED"		
70K-020	CARBON WITH PREMIUM GUNMETAL ACCENT (RUGGED)		
706-013	MOLDED DOOR PANEL		
708-013	MOLDED PLASTIC DOOR PANEL		
772-006	BLACK MATS WITH SINGLE INSULATION		
785-026	(1)DASH MOUNTED 12V POWER OUTLET, (1)DASH MOUNTED DUAL USB-C OUTLET		
691-001	FORWARD ROOF MOUNTED CONSOLE		
696-012	CENTER STORAGE CONSOLE MOUNTED ON BACKWALL	20	
693-036	LH DOOR STORAGE POCKET		
738-021	DIGITAL ALARM CLOCK IN DRIVER DISPLAY		
742-007	(2) CUP HOLDERS LH AND RH DASH		
680-029	M2/SD DASH		
700-002	HEATER, DEFROSTER AND AIR CONDITIONER		
701-008	STANDARD HVAC DUCTING WITH SNOW SHIELD FOR FRESH AIR INTAKE		
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH		
170-015	STANDARD HEATER PLUMBING		
130-041	VALEO HEAVY DUTY A/C REFRIGERANT COMPRESSOR		
702-002	BINARY CONTROL, R-134A		
739-034	PREMIUM INSULATION		
285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES		
280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM	-	
324-1B3	STANDARD LED CAB LIGHTING		
787-998	NO SECURITY DEVICE		
657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME		



SHEBOYGAN, WI 53081 Phone: 9204593440

Data Code	Description	Weight Front	Weight Rear	
78G-004	KEY QUANTITY OF 4			
655-005	LH AND RH ELECTRIC DOOR LOCKS			
740-998	NO MATTRESS	-20	-15	
756-339	PREMIUM ISRINGHAUSEN HIGH BACK AIR SUSPENSION DRIVERS SEAT WITH 2 AIR LUMBAR, INTEGRATED CUSHION EXTENSION, TILT AND ADJUSTABLE SHOCK	70		
760-335	BASIC ISRI HIGH BACK NON SUSPENSION PASSENGER SEAT			
759-007	DUAL DRIVER SEAT ARMRESTS, NO PASSENGER SEAT ARMRESTS	4		
711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS			
758-014	BLACK CORDURA PLUS CLOTH DRIVER SEAT COVER			
761-014	BLACK CORDURA PLUS CLOTH PASSENGER SEAT COVER			
763-102	HIGH VISIBILITY ORANGE SEAT BELTS			
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN			
540-044	4-SPOKE 18 INCH (450MM) BLACK STEERING WHEEL WITH SWITCHES		•	
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS			
Instruments & Con	trols		19 13 19 11 11 11 11 11 11 11 11 11 11 11 11	a seguinte a propieta

4CH-004	4 EXTRA PROGRAMMABLE SWITCHES/INDICATORS
	\$C1B0206ZZ,C1C0230ZZ,C1D0232ZZ,C1E0205ZZ
106-002	ELECTRONIC ACCELERATOR CONTROL
732-998	NO INSTRUMENT PANEL-DRIVER
734-022	FULLY CONFIGURABLE CENTER INSTRUMENT PANELS
870-002	BRIGHT ARGENT FINISH GAUGE BEZELS
486-001	LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM
840-001	DUAL NEEDLE PRIMARY AND SECONDARY AIR PRESSURE GAUGE
198-025	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS
149-015	ELECTRONIC CRUISE CONTROL WITH CONTROLS ON STEERING WHEEL SPOKES
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY



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Data Code	Description	Weight Front	Weight Rear	
811-044	PREMIUM INSTRUMENT CLUSTER WITH 5.0 INCH TFT COLOR DISPLAY			
81B-003	DIGITAL PANEL LAMP DIMMER SWITCH IN DRIVER DISPLAY			
160-038	HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH			
844-001	2 INCH ELECTRIC FUEL GAUGE			
845-011	FUEL FILTER RESTRICTION INDICATOR			
148-072	ENGINE REMOTE INTERFACE WITH ONE OR MORE SET SPEEDS			
48H-001	QUICKFIT POWERTRAIN INTERFACE CONNECTOR LOCATED BETWEEN SEATS WITH CAPS			
48C-002	QUICKFIT PROGRAMMABLE INTERFACE CONNECTOR(S) BETWEEN SEATS WITH BLUNTCUTS			
163-014	ENGINE REMOTE INTERFACE CONNECTOR AT POWERTRAIN INTERFACE CONNECTOR			
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE			
854-008	DIGITAL ENGINE OIL TEMPERATURE IN DRIVER DISPLAY			-
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE	•		
864-001	2 INCH TRANSMISSION OIL TEMPERATURE GAUGE			
867-004	ELECTRONIC OUTSIDE TEMPERATURE SENSOR DISPLAY IN DRIVER MESSAGE CENTER			
830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY			
372-123	PTO CONTROLS FOR ENHANCED VEHICLE ELECTRIC/ELECTRONIC ARCHITECTURE			
736-998	NO OBSTACLE DETECTION SYSTEM			
72J-998	NO DR ASSIST SYSTEM			
49B-998	NO VEHICLE STABILITY ADVISOR OR CONTROL			
73B-998	NO LANE DEPARTURE WARNING SYSTEM			
679-998	NO OVERHEAD INSTRUMENT PANEL			
35M-011	1 QUIKFIT PROGRAMABLE MODULE (QPM/XMC) W/ (4) 20AMP FUSED RELAYS	10		
1U1-002	TOP OF DASH RAM MOUNT WITHOUT POWER OR GROUND, FOR CUSTOMER FURNISHED DEVICE			



SHEBOYGAN, WI 53081 Phone: 9204593440

Data Code	Description	Weight Front	Weight Rear	
746-143	7" B-PANEL INTERACTIVE TOUCHSCREEN DISPLAY RADIO W/ USB-C, APPLE CARPLAY, ANDROID AUTO, BLUETOOTH/AM/FM/SXM/WB, WITH MICROPHONE		· · · ·	
747-001	DASH MOUNTED RADIO		•	
750-002	(2) RADIO SPEAKERS IN CAB			
753-998	NO AM/FM RADIO ANTENNA			
748-006	POWER AND GROUND WIRING PROVISION OVERHEAD			
749-001	ROOF/OVERHEAD CONSOLE CB RADIO PROVISION			
75W-002	SHARKFIN MULTI-BAND ANTENNA, RIGHT HAND BIAS ROOF MOUNTING LOCATION: AM/FM/WEATHERBAND, WIFI/BLUETOOTH, SDAR/SIRIUSXM, GNSS/GPS			
78C-003	INTEROPERABLE SDAR ANTENNA			
810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER			
817-001	STANDARD VEHICLE SPEED SENSOR			
812-001	ELECTRONIC 3000 RPM TACHOMETER			
813-1C8	DETROIT CONNECT PLATFORM HARDWARE			
8D1-213	3 YEARS DETROIT CONNECT BASE PACKAGE(FEATURES VARY BY MODEL) DETROIT CONNECT PLATFORM			
6TS-005	TMC RP1226 ACCESSORY CONNECTOR LOCATED BEHIND PASSENGER SIDE REMOVEABLE DASH PANEL			
162-002	IGNITION SWITCH CONTROLLED ENGINE STOP			
81Y-006	PRE-TRIP INSPECTION FEATURE FOR EXTERIOR LAMPS AND SERVICE BRAKES			
264-030	(1) OVERHEAD MOUNTED LANYARD CONTROL FOR DRIVER AIR HORN			
482-001	STANDARD TRACTOR PROTECTION VALVE			
883-001	TRAILER HAND CONTROL BRAKE VALVE			
836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY			
660-001	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY AND ARCTIC TYPE BLADES		÷	
304-030	ROTARY HEADLAMP SWITCH, MARKER LIGHTS/HEADLIGHTS SWITCH WITH PULL OUT FOR OPTIONAL FOG/ROAD LAMPS			
882-021	TWO VALVE PARKING BRAKE SYSTEM WITH DASH VALVE CONTROL AUTONEUTRAL AND WARNING INDICATOR			



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Dot	a Code	Description	Weight Front	Weight Rear	
			FIOIL	Neai	
299	-020	SELF CANCELING TURN SIGNAL SWITCH WITH			
		DIMMER, HEADLAMP FLASH, WASH/WIPE/INTERMITTENT			
200	-046	INTEGRAL ELECTRONIC TURN SIGNAL			
290	-040	FLASHER WITH 40 AMP (20 AMP PER SIDE)			
		TRAILER LAMP CAPACITY			
87T	-998	NO WRG/SW-OPTL #2,CHAS,AIR			
Design	医咽喉炎病				42.00
065	-000	PAINT: ONE SOLID COLOR			
A VENERAL WE CARRY OF CAR	-000	TAINT: ONE GOLD GOLOR	2 (3) (5) (3) (4) (6)		
Color	200000	CALL CAST PERSONAL PROCESS OF THE PARTY OF T			4.24
980	-5A0	CAB COLOR A: L0441EY BLUE ELITE EY			
986	-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT			
964	-020	STANDARD BLACK BUMPER PAINT			
963	-003	STANDARD E COAT/UNDERCOATING			
Certificatio	n / Compl	iance		STEEL CONTRACTOR STEEL SALES	
996	-001	U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS			
					397233331
Secondary	Factory C	ptions			37.54
998	-032	CORPORATE PDI CENTER OPTION			
4100		INSTALLATION/MODIFICATION ONLY		ngitan dilika jariangganakan padaginag nginanggang dilikang padaginag pada da sait dan dalah	*****
Sales Prog	rams			All States of the States	
		NO SALES PROGRAMS HAVE BEEN SELECTED			

Weight Summary			
Special composition and accommodate and accomm	Weight	Weight	Total
	Front	Rear	Weight
Factory Weight <sup>+</sup>	10598 lbs	8733 lbs	19331 lbs
Total Weight <sup>+</sup>	10598 lbs	8733 lbs	19331 lbs

TOTAL VEHICLE SUMMARY.

(+) Weights shown are estimates only.

Application Version 12.0.303 Data Version PRL-29D.001 City of Sheboygan Tri Axle 2.0



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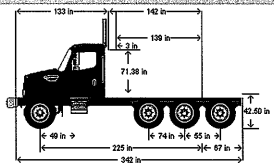
If weight is critical, contact Customer Application Engineering.

(\*\*\*) All cost increases for major components (Engines, Transmissions, Axles, Front and Rear Tires) and government mandated requirements, tariffs, and raw material surcharges will be passed through and added to factory invoices.



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## DIMENSIONS



#### **VEHICLE SPECIFICATIONS SUMMARY - DIMENSIONS**

	•
Model	114SD
Wheelbase (545)	5725MM (225 INCH) WHEELBASE
Rear Frame Overhang (552)	1700MM (67 INCH) REAR FRAME OVERHANG
Fifth Wheel (578)	NO FIFTH WHEEL
Mounting Location (577)	NO FIFTH WHEEL LOCATION
Maximum Forward Position (in)	0
Maximum Rearward Position (in)	0
Amount of Slide Travel (in)	0
Slide Increment (in)	0
Desired Slide Position (in)	0.0
Cab Size (829)	114 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
Sleeper (682)	NO SLEEPER BOX/SLEEPERCAB
Exhaust System (016) RH OUTBOARD UNDER STEP MC WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE	UNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY
Cab to Body Clearance (in)	3.0

#### TABLE SUMMARY - DIMENSIONS



SHEBOYGAN, WI 53081 Phone: 9204593440 Prepared by: Tony Bodway TRUCK COUNTRY OF WISCONSIN, IN 2222 WEST RYAN ROAD OAK CREEK, WI 53154 Phone: 414-761-3384

Dimensions	inches
Bumper to Back of Cab (BBC)	132.9
Bumper to Centerline of Front Axle (BA)	49.4
Front Axle to Back of Cab (AC)	83.5
Min. Cab to Body Clearance (CB)	3.0
Back of Cab to Centerline of Rear Axle(s) (CA)	141.9
Effective Back of Cab to Centerline of Rear Axle(s) (Effective CA)	138.9
Back of Cab Protrusions (Exhaust/Intake) (CP)	2.0
Back of Cab Protrusions (Side Extenders/Trim Tab) (CP)	0.0
Back of Cab Protrusions (CNG Tank)	0.0
Back of Cab Clearance (CL)	3.0
Back of Cab to End of Frame	208.8
Cab Height (CH)	71.4
Wheelbase (WB)	225.4
Frame Overhang (OH)	66.9
Overall Frame Length	344.0
Overall Length (OAL)	341.7
Rear Axle Spacing	55.0
Pusher/Tag Axle Spacing	74.0
Unladen Frame Height at Centerline of Rear Axle	42.5

Performance calculations are estimates only. If performance calculations are critical, please contact Customer Application Engineering.



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### FRAME RBM

### 

#### TABLE SUMMARY - FRAME RBM

VEHICLE SPECIFICATIONS SUMMARY - FRAME RBM

ltem=	Description / Value
Wheelbase	5725MM (225 INCH) WHEELBASE
Frame	1/2X3.64X11-7/8 INCH STEEL FRAME (12.7MMX301.6MM/0.5X11.88 INCH) 120KSI
Inner Frame Reinforcement	PARTIAL INNER FRAME REINFORCEMENT AT FRONT SUSPENSION
Outer Frame Reninforcement	TEM TO EVALUATE AND INSTALL FRAME RAIL REINFORCEMENT AS NEEDED FOR FRONT
Yield Strength (psi)	120000
Section Modulus - per rail (cu. in.)	26.70
Frame RBM - per rail (lbf-in)	3204000

Performance calculations are estimates only. If performance calculations are critical, please contact Customer Application Engineering.



SHEBOYGAN, WI 53081 Phone: 9204593440 Prepared by: Tony Bodway TRUCK COUNTRY OF WISCONSIN, IN 2222 WEST RYAN ROAD OAK CREEK, WI 53154 Phone: 414-761-3384

#### QUOTATION

#### 114SD PLUS CONVENTIONAL CHASSIS

SET FORWARD AXLE - TRUCK

DETROIT DD13 GEN 5 12.8L 470 HP @ 1625 RPM, 1900 GOV RPM, 1650 LB-FT @ 975 RPM

ALLISON 4500 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION

MERITOR RT-46-160P 46,000# R-SERIES TANDEM REAR AXLE WITH PUMP

AIRLINER 46,000# REAR SUSPENSION WITH CHAIN CLEARANCE

MERITOR MFS-20-133A 20,000# FL1 71.0 INCH KPI/3.74 INCH DROP SINGLE FRONT AXLE

20,000# FLAT LEAF FRONT SUSPENSION 114 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB 5725MM (225 INCH) WHEELBASE

NO FIFTH WHEEL

1/2X3,64X11-7/8 INCH STEEL FRAME (12.7MMX301.6MM/0.5X11.88 INCH) 120KSI

1700MM (67 INCH) REAR FRAME OVERHANG

PARTIAL INNER FRAME REINFORCEMENT AT FRONT SUSPENSION

TEM TO EVALUATE AND INSTALL FRAME RAIL
REINFORCEMENT AS NEEDED FOR FRONT
FRAME MOUNTED EQUIPMENT

HENDRICKSON EX13 COMP 13,500# FF1 STEERABLE INTEGRAL PUSHER AXLE

			PER UNIT	TOTAL
VEHICLE PRICE	TOTAL # OF UNITS (1)	\$	160,187	\$ 160,187
EXTENDED WARRANTY		\$	0	\$ 0
DEALER INSTALLED OPTIONS		\$	0	\$ 0
CUSTOMER PRICE BEFORE TAX		\$	160,187	\$ 160,187
TAXES AND FEES				
FEDERAL EXCISE TAX (FET)		\$	(369)	\$ (369)
TAXES AND FEES		\$	0	\$ 0
OTHER CHARGES	•	\$	0	\$ 0
TRADE:IN				
TRADE-IN ALLOWANCE		\$	(0)	\$ (0)
BALANCE DUE COMMENTS:	(LOCAL CURRENCY)	\$	159,818	\$ 159,818
Projected delivery on// provided the	order is received before _	/	_1	
APPROVAL:				
Please indicate your acceptance of this quotation	by signing below:			



SHEBOYGAN, WI 53081 Phone: 9204593440 Prepared by: Tony Bodway TRUCK COUNTRY OF WISCONSIN, IN 2222 WEST RYAN ROAD OAK CREEK, WI 53154 Phone: 414-761-3384

Customer: X	Date:	1	- /	

## Daimler Truck Financial

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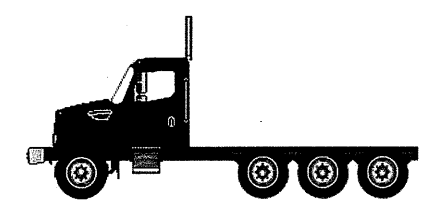
SHEBOYGAN, WI 53081 Phone: 9204593440 Prepared by: Tony Bodway TRUCK COUNTRY OF WISCONSIN, IN 2222 WEST RYAN ROAD OAK CREEK, WI 53154 Phone: 414-761-3384

## A proposal for SHEBOYGAN CITY OF

# Prepared by TRUCK COUNTRY OF WISCONSIN, IN Tony Bodway

Aug 15, 2025

## Freightliner 114SD Plus



Components shown may not reflect all spec'd options and are not to scale



SHEBOYGAN, WI 53081 Phone: 9204593440 Prepared by:
Tony Bodway
TRUCK COUNTRY OF
WISCONSIN, IN
2222 WEST RYAN ROAD
OAK CREEK, WI 53154
Phone: 414-761-3384

## SPECIFICATION PROPOSAL

Dat	ta Code	Description	Weight Front	Weight Rear	
Price Leve	ľ				200
PR	L-29D	SD PRL-29D (EFF:MY26 ORDERS)	Control of the State of Management	Land Darley Bearing St.	
Data Versio	oń				
DR	L-001	SPECPRO21 DATA RELEASE VER 001	- Company		
Vehicle Co	nfiguratio	n e e e e e e e e e e e e e e e e e e e		11 5 6 14 14 6 77 5	preside appointment
001	I <b>-17</b> 7	114SD PLUS CONVENTIONAL CHASSIS	7,934	6,476	de la companya de la
004	1-226	2026 MODEL YEAR SPECIFIED			
002	2-003	SET FORWARD AXLE - TRUCK			
019	9-006	TRAILER TOWING PROVISION AT END OF FRAME WITH SAE J560	10	10	
003	3-001	LH PRIMARY STEERING LOCATION			
General Se	rvice	Control of the Contro			
AA	1-003	TRUCK/TRAILER CONFIGURATION	ham, and a sub-cliff depth of the state of t	an a filial alla surrent la lakk a filial taman a sila a filial a filial taman a sila a filial a sila a filial	
AA	6-002	DOMICILED, USA (EXCLUDING CALIFORNIA AND CARB OPT-IN STATES)	)		
990	D-027	EPA CLEAN IDLE LABEL FOR INITIAL REGISTRATION IN EPA OR ACT STATES - (INCLUDES 6X4 INCH LABEL ON LOWER FORWARD OF DRIVER DOOR)			
A85	5-010	UTILITY/REPAIR/MAINTENANCE SERVICE			
A84	4-1GM	GOVERNMENT BUSINESS SEGMENT			
AA	4-010	DIRT/SAND/ROCK COMMODITY			
AA	5-002	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS			
AB	1-008	MAXIMUM 8% EXPECTED GRADE			
AB	5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE	-		
995	5-1AE	FREIGHTLINER LEVEL II WARRANTY			
A66	6-99 <b>D</b>	EXPECTED FRONT AXLE(S) LOAD: 20000.0 lbs			
A6a	8-99D	EXPECTED REAR DRIVE AXLE(S) LOAD: 46000.0 lbs			



SHEBOYGAN, WI 53081 Phone: 9204593440

	Data Code	Description	Weight Front	Weight Rear
	A67-99D	EXPECTED PUSHER AXLE(S) LOAD: 13220.0 lbs		
	A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 79220.0 lbs		
	A70-99D	EXPECTED GROSS COMBINATION WEIGHT: 90000.0 lbs		
Truc	k Service			
<u> </u>	AA3-018	FRONT PLOW/END DUMP BODY		
	AF3-142	MONROE TRUCK EQUIPMENT		
Trac	tor Service			
2.3814.3313.222	AA2-005	FLATBED TRAILER	icita (Cicio in disente de la companie de la compa	200 C C C C C C C C C C C C C C C C C C
	AH6-001	SINGLE (1) TRAILER		
Engi	ne	The second se		
	101-3C0	DETROIT DD13 GEN 5 12.8L 470 HP @ 1625 RPM, 1900 GOV RPM, 1650 LB-FT @ 975 RPM		
Elec	tronic Paramet	ers		
	79A-070	70 MPH ROAD SPEED LIMIT	a di Pravillian (Amelian), di Hazzani da Gilliani (Ameliani (Ameliani)) di Ameliani (Ameliani)	and Controlling \$1.000 \$100 \$100 \$100 \$100 \$100 \$100 \$1
	79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT		
	79F-013	FLEET MANAGEMENT - DAILY ENGINE USAGE ENABLED		·
	79G-020	30 MINUTES IDLE SHUTDOWN WITHOUT CLUTCH AND SERVICE BRAKE OVERRIDE		
	79K-014	PTO MODE ENGINE RPM LIMIT - 1800 RPM		
	79L-022	PTO MODE PTO 1 THROTTLE OVERRIDE ENABLED		
	79P-032	PTO RPM CONTROL WITH STEERING WHEEL SWITCHES		
	79T-001	PTO MODE RPM INCREMENT - 25 RPM		
	79U-001	PTO GOVERNOR RAMP RATE - 25 RPM PER SECOND		
	79V-001	FUEL DOSING OF AFTERTREATMENT ENABLED IN PTO MODE-CLEANS HYDROCARBONS AT HIGH TEMPERATURES ONLY		
	79W-001	ONE REMOTE PTO SPEED		
	79X-003	PTO SPEED 1 SETTING - 800 RPM		
N	80G-001	PTO MINIMUM RPM - 600		
	80L-003	ENABLE DPF REGEN ZONE 1 WITH AUTO ENGINE RPM ELEVATE FOR EXTENDED IDLE		
	80\$-022	PTO 1, WITH SWITCH, TEM SUPPLIED REQUEST AND INTERLOCKS, WITH PTO CONNECTIONS, ENGAGE WHILE DRIVING INTERLOCKS		



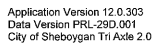
SHEBOYGAN, WI 53081 Phone: 9204593440

	Data Code	Description	Weight Front	Weight Rear	
Engine	Equipment		Selection Park		看你生活的
	99C-024	EPA 2010/GHG 2024 CONFIGURATION			
	13E-001	STANDARD OIL PAN			
	105-001	ENGINE MOUNTED OIL CHECK AND FILL			
	014-108	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER WITH SAFETY ELEMENT AND INSIDE/OUTSIDE AIR WITH SNOW DOOR	10		
	124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE			
	292-236	(3) DTNA GENUINE, FLOODED STARTING, MIN 3000CCA, 555RC, THREADED STUD BATTERIES			
	290-017	BATTERY BOX FRAME MOUNTED			
	281-001	STANDARD BATTERY JUMPERS			
	282-001	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB			
	291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN			
	289-001	NON-POLISHED BATTERY BOX COVER			
	295-029	POSITIVE AND NEGATIVE POSTS FOR JUMPSTART LOCATED ON FRAME NEXT TO STARTER	2		
	306-015	PROGRESSIVE LOW VOLTAGE DISCONNECT AT 12.3 VOLTS FOR DESIGNATED CIRCUITS	2		
	107-046	BW MODEL FE-921 19.0 CFM SINGLE CYLINDER AIR COMPRESSOR WITH SAFETY VALVE			
	152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM			
	128-002	JACOBS COMPRESSION BRAKE			
	016-1C2	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE	30	25	
	28F-014	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND VIRTUAL REGENERATION REQUEST SWITCH IN CLUSTER			
	239-200	INTEGRATED STACK AND B-PILLAR PIPE WITH MINIMUM STACK PROTRUSION ABOVE CAB			
	237-1CR	RH CURVED VERTICAL TAILPIPE B-PILLAR MOUNTED ROUTED FROM STEP			
	23U-002	13 GALLON DIESEL EXHAUST FLUID TANK			
	30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL			



SHEBOYGAN, WI 53081 Phone: 9204593440

D	ata Code	Description	Weight Front	Weight Rear
2	3Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING		
4	3X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION		
4	3Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP		
2	42-001	STAINLESS STEEL AFTERTREATMENT DEVICE/MUFFLER/TAILPIPE SHIELD		
2	73-058	AIR POWERED ON/OFF ENGINE FAN CLUTCH		
2	76-001	AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED		
1	10-068	DDC SUPPLIED ENGINE MOUNTED FUEL FILTER/FUEL WATER SEPARATOR WITH WATER-IN-FUEL INDICATOR		
1	18-001	FULL FLOW OIL FILTER		
1:	20-998	NO COOLANT FILTER	-10	
2	66-107	1400 SQUARE INCH VOCATIONAL RADIATOR		
1	03-040	ANTIFREEZE TO -60F, OAT (NITRITE AND SILCATE FREE) EXTENDED LIFE COOLANT		
1	71-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT		
1	72-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES		
2	70-023	HDEP FIXED RATIO COOLANT PUMP AND RADIATOR DRAIN VALVE		
1.	55-076	DELCO 12V MOD 3.175-39MT+ STARTER WITH ENGINE ECU SOFTWARE PROTECTION AND INTEGRATED MAGNETIC SWITCH	-45	
Transmis	sion	The bound of the second of the		6.00
3	42-1M3	ALLISON 4500 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION	260	100
Transmis	sion Equipn	nent	0.00	
3	43-339	ALLISON VOCATIONAL PACKAGE 223 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, HS, MH AND TRV		
8	4B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES		
8	4C-023	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY		
8	4D-023	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY		





SHEBOYGAN, WI 53081 Phone: 9204593440

Data Code	Description	Weight Front	Weight Rear	
84E-013	S1 PERFORMANCE PRIMARY SHIFT SCHEDULE, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			
84F-012	S1 PERFORMANCE SECONDARY SHIFT SCHEDULE, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			
84G-009	1800 RPM PRIMARY MODE SHIFT SPEED			
84H-009	1800 RPM SECONDARY MODE SHIFT SPEED			
84J-000	ENGINE BRAKE RANGE PRESELECT RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			
84K-002	2ND GEAR ENGINE BRAKE ALTERNATE PRESELECT WITH MODERATE DOWNSHIFT STRATEGY			
84N-011	NEUTRAL AT STOP ENABLED			
84U-000	DRIVER SWITCH INPUT - DEFAULT - NO SWITCHES		-	
84V-001	DIRECTION CHANGE ENABLED WITH MULTIPLEXED SERVICE BRAKES - ALLISON 5TH GEN TRANSMISSIONS			
85F-074	MAXIMUM ENGINE SPEED FOR PTO OPERATION 4000 RPM			
85H-239	MAXIMUM OUTPUT SPEED FOR PTO OPERATION 6000 RPM - ALLISON 5TH GEN TRANSMISSIONS			
353-075	QUICKFIT BODY LIGHTING CONNECTOR AT END OF FRAME, WITH CAP			
34C-011	ELECTRONIC TRANSMISSION WIRING TO CUSTOMER INTERFACE CONNECTOR			
362-2JT	CUSTOMER INSTALLED CHELSEA 281 SERIES PTO	50		
363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION ALLISON			
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN			
345-078	HEAVY DUTY ELECTRONIC TRANSMISSION SHIFT CONTROL, COLUMN MOUNTED			
97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013			
370-011	WATER TO OIL TRANSMISSION COOLER, FRAME MOUNTED			•
346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK			
35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)			



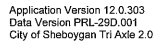
SHEBOYGAN, WI 53081 Phone: 9204593440 Prepared by: Tony Bodway TRUCK COUNTRY OF WISCONSIN, IN 2222 WEST RYAN ROAD OAK CREEK, WI 53154 Phone: 414-761-3384

Weight Weight Data Code Description Front Rear Front Axle and Equipment MERITOR MFS-20-133A 20,000# FL1 71.0 INCH 260 400-1AC KPI/3.74 INCH DROP SINGLE FRONT AXLE 402-030 MERITOR 16.5X6 Q+ CAST SPIDER CAM FRONT 10 BRAKES, DOUBLE ANCHOR, FABRICATED SHOES 403-002 NON-ASBESTOS FRONT BRAKE LINING 419-001 CAST IRON OUTBOARD FRONT BRAKE DRUMS 427-001 FRONT BRAKE DUST SHIELDS 5 409-006 FRONT OIL SEALS VENTED FRONT HUB CAPS WITH WINDOW, 408-001 CENTER AND SIDE PLUGS - OIL 416-022 STANDARD SPINDLE NUTS FOR ALL AXLES 405-003 HALDEX AUTOMATIC FRONT SLACK **ADJUSTERS** 406-001 STANDARD KING PIN BUSHINGS TRW THP-60 POWER STEERING WITH RCH45 536-055 130 **AUXILIARY GEAR** POWER STEERING PUMP 539-003 4 QUART POWER STEERING RESERVOIR 534-003 OIL/AIR POWER STEERING COOLER 533-001 40T-002 **CURRENT AVAILABLE SYNTHETIC 75W-90** FRONT AXLE LUBE Front Suspension 310 620-006 20,000# FLAT LEAF FRONT SUSPENSION 619-004 GRAPHITE BRONZE BUSHINGS WITH SEALS -FRONT SUSPENSION 410-001 FRONT SHOCK ABSORBERS Rear Axle and Equipment MERITOR RT-46-160P 46,000# R-SERIES 450 420-111 TANDEM REAR AXLE WITH PUMP 421-456 4.56 REAR AXLE RATIO 424-001 IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING SPL250 HT XL DANA SPICER MAIN DRIVELINE 386-089 60 60 SPL170 XL DANA SPICER INTERAXLE 10 388-012 DRIVELINE WITH HALF ROUND YOKES 452-006 DRIVER CONTROLLED TRACTION 30 DIFFERENTIAL - BOTH TANDEM REAR AXLES



SHEBOYGAN, WI 53081 Phone: 9204593440

	Data Code	Description	Weight Front	Weight Rear
-	878-023	(1) INTERAXLE LOCK VALVE, (1) DRIVER CONTROLLED DIFFERENTIAL LOCK FORWARD- REAR AND REAR-REAR AXLE VALVE		
	87A-017	INDICATOR LIGHT FOR EACH INTERAXLE LOCKOUT SWITCH, DISENGAGE INTERAXLE LOCK WITH IGNITION OFF		
	87B-024	INDICATOR LIGHT FOR EACH DIFFERENTIAL LOCKOUT SWITCH, ENGAGE AT SPEEDS 5 MPH OR LESS, DISENGAGE W/IGN OFF OR SPEEDS EXCEEDING 25 MPH		
	423-019	MERITOR 16.5X8.62 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES		
	433-002	NON-ASBESTOS REAR BRAKE LINING		
	434-005	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S) WITH AUXILIARY SUPPORT BRACKETS		
	451-001	CAST IRON OUTBOARD REAR BRAKE DRUMS		40
	425-002	REAR BRAKE DUST SHIELDS		10
	440-006	REAR OIL SEALS		
	426-101	WABCO TRISTOP D LONGSTROKE 2-DRIVE AXLE SPRING PARKING CHAMBERS		
	428-003	HALDEX AUTOMATIC REAR SLACK ADJUSTERS		
	41T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 REAR AXLE LUBE		
	42T-001	STANDARD REAR AXLE BREATHER(S)		
Rear S	uspension			Section 1
SV, a Charle Sand Addition of	622-108	AIRLINER 46,000# REAR SUSPENSION WITH CHAIN CLEARANCE	adalah dari da darah dari dari dari dari dari dari dari dari	420
	621-007	AIRLINER HIGH POSITION RIDE HEIGHT		
	431-005	RESTRAINED AXLE SEATS IN AXLE CLAMP GROUP		
	624-025	55 INCH AXLE SPACING		
	888-078	IGNITION CONTROLLED ELECTRIC DUMP SWITCH FOR AIR SUSPENSION WITH STATE RETENTION AND GAUGE		
	87D-012	REAR AIR SUSPENSION DUMP VALVE AUTOFILL >5 MPH WITH INDICATOR LIGHT		
	910-001	SINGLE AIR REAR SUSPENSION LEVELING VALVE		
	623-002	TRANSVERSE CONTROL RODS		
	625-006	HEAVY DUTY SUSPENSION OPTION - 23,000#,46,000#, 69,000# AIRLINER SUSPENSIONS		20





SHEBOYGAN, WI 53081 Phone: 9204593440 Prepared by:
Tony Bodway
TRUCK COUNTRY OF
WISCONSIN, IN
2222 WEST RYAN ROAD
OAK CREEK, WI 53154
Phone: 414-761-3384

Weight Weight **Data Code** Description Front Rear REAR SHOCK ABSORBERS - TWO AXLES 439-005 (TANDEM) (AIR RIDE SUSPENSION) Pusher / Tag Equipment HENDRICKSON EX13 COMP 13,500# AIR LIFT 035-128 460 860 STEERABLE PUSHER SUSPENSION, FF1 AXLE 443-126 HENDRICKSON EX13 COMP 13,500# FF1 STEERABLE INTEGRAL PUSHER AXLE (1) DASH VALVE AND (1) PHYSICAL GAUGE FOR 874-015 SINGLE LIFT AXLE LIFT AXLE WIRING, LIFT IN REVERSE, WITH 87F-005 LAST STATE RETENTION WITH IGNITION OFF (1) REGULATOR MOUNTED ON CHASSIS FOR 896-014 SINGLE LIFT AXLE HENDRICKSON 15X4 CAM PUSHER/TAG 456-1AE BRAKES, DOUBLE ANCHOR, FABRICATED 457-002 NON-ASBESTOS PUSHER/TAG BRAKE LINING CONMET CAST IRON PUSHER/TAG BRAKE 448-023 **DRUMS** 429-001 PUSHER/TAG BRAKE DUST SHIELDS 5 442-016 PUSHER/TAG OIL SEALS VENTED PUSHER/TAG HUB CAPS WITH 444-001 WINDOW, CENTER AND SIDE PLUGS - OIL 445-075 HALDEX LONGSTROKE PUSHER/TAG AXLE SERVICE CHAMBERS HALDEX AUTOMATIC PUSHER/TAG SLACK 458-003 **ADJUSTERS** HENDRICKSON EX13 COMP 13,500# AIR LIFT 626-131 STEERABLE PUSHER SUSPENSION 627-014 74 INCH AXLE SPACING PUSHER/TAG 627-026 71 INCH AXLE SPACING **Brake System** 490-100 WABCO 4S/4M ABS 871-001 REINFORCED NYLON, FABRIC BRAID AND WIRE



**BRAID CHASSIS AIR LINES** 

PROTECTION SYSTEM

FIBER BRAID PARKING BRAKE HOSE

STANDARD BRAKE SYSTEM VALVES STANDARD AIR SYSTEM PRESSURE

STD U.S. FRONT BRAKE VALVE

904-001

412-001

46D-002

413-002

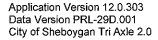
SHEBOYGAN, WI 53081 Phone: 9204593440

	Data Code	Description	Weight Front	Weight Rear	
	432-014	(2) RELAY VALVES; ONE 5-8 PSI FOR TANDEM AXLE AND ONE 3-4.5 PSI CRACK FOR PUSHER/TAG			
	480-009	BW AD-9 BRAKE LINE AIR DRYER WITH HEATER	20		
	483-003	BENDIX OIL COALESCING FILTER FOR AIR DRYER			
	479-004	AIR DRYER MOUNTED OUTBOARD ON LH RAIL AT BACK OF CAB			
*	460-093	STEEL AIR BRAKE RESERVOIRS; CUSTOMER ACCEPTS TANKS MOUNTED PERPENDICULAR TO RAIL	10	10	
	1	MOUNT BETWEEN PUSHER AND FWD DRIVE AXLE			
	477-003	BW DV-2 AUTO DRAIN VALVE WITHOUT HEATER - WET TANK			
Trail	er Connection:	<b>S</b>			Si 620/j-1/69
	476-998	NO AIR HOSE HANGER			
	914-001	AIR CONNECTIONS TO END OF FRAME WITH GLAD HANDS FOR TRUCK AND NO DUST COVERS			
	296-027	PRIMARY CONNECTOR/RECEPTACLE WIRED FOR COMBINATION STOP/TURN, CENTER PIN POWERED THROUGH IGNITION WITH STOP SIGNAL PREWIRE PACKAGE			
	303-026	SAE J560 7-WAY PRIMARY TRAILER CABLE RECEPTACLE TEMPORARY TIED & COILED IN CHASSIS END OF FRAME WITH 2' ADDITIONAL; NO BRACKETS			
	310-998	NO TRAILER ELECTRICAL CABLE			
Whe	elbase & Fram	e e e e e e e e e e e e e e e e e e e		ologi da 15 de de	
N	545-572	5725MM (225 INCH) WHEELBASE	See 180 January 1800 Carlotte Statement House, and the Section of	oderi. Benedir purifornisti v Primitor Avrabita abourrinovaliti. A salikkoi välksalintali vali aatuuri	COLL NEW AND ADDRESS AND ADDRE
	546-1B2	1/2X3.64X11-7/8 INCH STEEL FRAME (12.7MMX301.6MM/0.5X11.88 INCH) 120KSI	450	290	
	547-034	PARTIAL INNER FRAME REINFORCEMENT AT FRONT SUSPENSION	180		
	548-803	TEM TO EVALUATE AND INSTALL FRAME RAIL REINFORCEMENT AS NEEDED FOR FRONT FRAME MOUNTED EQUIPMENT			
	552-034	1700MM (67 INCH) REAR FRAME OVERHANG			
	55W-006	FRAME OVERHANG RANGE: 61 INCH TO 70 INCH	·		
	549-002	24 INCH INTEGRAL FRONT FRAME EXTENSION	140	-20	
•	AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) : 141.93 in			



SHEBOYGAN, WI 53081 Phone: 9204593440

	Data Code	Description	Weight Front	Weight Rear
	AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA): 138.93 in		
	AE4-99D	CALC'D FRAME LENGTH - OVERALL: 343.99 in		
N	FSS-0LH	CALCULATED FRAME SPACE LH SIDE: -1.32 in		
	FSS-0RH	CALCULATED FRAME SPACE RH SIDE: 16.26 in		
	AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE : 0.0 in		
	553-001	SQUARE END OF FRAME		
	587-003	REAR TOW HOOKS		10
	550-001	FRONT CLOSING CROSSMEMBER		
	559-001	STANDARD WEIGHT ENGINE CROSSMEMBER		
	562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)		
	572-001	STANDARD REARMOST CROSSMEMBER	٠	
	565-002	HEAVY DUTY SUSPENSION CROSSMEMBER		30
Chas	sis Equipmen	<b>t</b>		
	556-1 <b>E</b> 5	14 INCH PAINTED STEEL BUMPER	20	
	558-001	FRONT TOW HOOKS - FRAME MOUNTED	15	
	574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE		
	585-998	NO MUDFLAP BRACKETS		
	590-998	NO REAR MUDFLAPS		
	551-001	HUCK-SPIN ROUND COLLAR CHASSIS FASTENERS SUSPENSIONS ONLY		
	44Z-002	EXTERIOR HARNESSES WRAPPED IN ABRASION TAPE		
*	601-020	3D STEP VEHICLE MODEL		
	1	EMAIL TO Jamie.Ditsworth@aebi-schmidt.com		
Fifth	Wheel			er 20 - Erik Mengalanda alik 1855 da Kanada Seria (1861) da ka
	578-998	NO FIFTH WHEEL		
Fuel	Tanks			
	204-154	80 GALLON/302 LITER ALUMINUM FUEL TANK - LH	10	
	218-006	25 INCH DIAMETER FUEL TANK(S)		
	215-007	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH POLISHED STAINLESS STEEL BANDS		
	212-007	FUEL TANK(S) FORWARD		
	664-001	PLAIN STEP FINISH		•
N	205-001	FUEL TANK CAP(S)		





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	Data Code	Description	Weight Front	Weight Rear
	122-998	NO FUELWATER SEPARATOR	<del></del>	
	216-020	EQUIFLO INBOARD FUEL SYSTEM		
	202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE		
Tires				
*	093-10D	CONTINENTAL INTELLIGENT HAC3 425/65R22.5 20 PLY RADIAL FRONT TIRES	148	
	TC	BE CONFIRMED		
	094-12V	CONTINENTAL HDR2+ 11R22.5 16 PLY RADIAL REAR TIRES		184
**************************************	095-1YX	CONTINENTAL INTELLIGENT HSC3 11R22.5 16 PLY RADIAL PUSHER/TAG TIRES		48
Hubs	n de destructuração		Source has been	garante de la companya de la company
le plane amilife a Bandhakan akah andari babb umuli	418-060	CONMET PRESET PLUS PREMIUM IRON FRONT HUBS	digin ki gi di Samurik 1990, sapan di gupa, iyi adam misurikan di asabikan da asabikan da asabikan da asabikan	
	450-060	CONMET PRESET PLUS PREMIUM IRON REAR HUBS		
	449-060	CONMET PRESET PLUS PREMIUM IRON PUSHER/TAG HUBS		
Wheels				
review is an order in model. It clients the winds the	502-091	ACCURIDE 29374A 22.5X12.25 10-HUB PILOT 4.75 INSET 10-HAND ALUMINUM DISC FRONT WHEELS	-8	articular of American American American American State (Control of American
	505-736	ACCURIDE 43644 ACCU-LITE 22.5X8.25 10-HUB PILOT ALUMINUM DISC REAR WHEELS		-256
	509-735	ACCURIDE 43644 ACCU-LITE 22.5X8.25 10-HUB PILOT 5.79 INSET ALUMINUM DISC PUSHER/TAG WHEELS		-64
	496-011	FRONT WHEEL MOUNTING NUTS		
	497-011	REAR WHEEL MOUNTING NUTS		
	495-011	PUSHER/TAG WHEEL MTG NUTS		
	498-011	NYLON WHEEL GUARDS FRONT AND REAR ALL INTERFACES		
Cab Ex	terior			ing series in the series of th
	829-1A2	114 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB		
	650-008	AIR CAB MOUNTING		
	705-062	QUICK RELEASE FASTENERS FOR UNDER CAB COVER FOR BATTERY BOX ACCESS.		
	648-002	NONREMOVABLE BUGSCREEN MOUNTED BEHIND GRILLE		



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Data Code	Description	Weight Front	Weight Rear	
 667-001	FRONT FENDERS			•
754-002	3-1/2 INCH FENDER EXTENSIONS	15		
678-001	LH AND RH GRAB HANDLES			
646-041	STATIONARY BLACK GRILLE			
65X-004	BLACK HOOD MOUNTED AIR INTAKE GRILLE			
644-004	FIBERGLASS HOOD			
652-001	FREIGHTLINER NAME PLATES			
690-016	CAB FLOOR, TOE BOARD AND FIREWALL HEAT SHIELD	5		
727-1AJ	DUAL 14 INCH ROUND POLISHED AIR HORNS	4		
726-002	DUAL ELECTRIC HORNS	•		
728-002	DUAL HORN SHIELDS			
575-001	REAR LICENSE PLATE MOUNT END OF FRAME			
312-068	HALOGEN COMPOSITE HEADLAMPS WITH BLACK BEZELS			
302-047	LED AERODYNAMIC MARKER LIGHTS			
314-824	WIRING AND SWITCH FOR CUSTOMER FURNISHED SNOW PLOW LAMPS WITH DUAL CONNECTIONS AT BUMPER			
311-001	DAYTIME RUNNING LIGHTS			
294-1AY	INTEGRAL LED STOP/TAIL/BACKUP LIGHTS			
300-015	STANDARD FRONT TURN SIGNAL LAMPS			
318-1 <b>F</b> 6	(1) FLUSH LED UTILITY LIGHT MOUNTED LH BACK OF CAB/SLEEPER	3		
744-1 <b>BK</b>	DUAL WEST COAST MOLDED-IN COLOR HEATED MIRRORS WITH LH AND RH REMOTE			
797-001	DOOR MOUNTED MIRRORS			
796-001	102 INCH EQUIPMENT WIDTH			
743-1AP	LH AND RH 8 INCH MOLDED-IN COLOR CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS			
74B-1B4	RH AND LH 8 INCH HEATED STAINLESS STEEL FENDER MOUNTED CONVEX MIRRORS WITH TRIPOD BRACKETS	12		
729-001	STANDARD SIDE/REAR REFLECTORS			
677-054	RH AFTERTREATMENT SYSTEM CAB ACCESS WITH PLAIN DIAMOND PLATE COVER			
768-043	63X14 INCH TINTED REAR WINDOW			
661-003	TINTED DOOR GLASS LH AND RH WITH TINTED NON-OPERATING WING WINDOWS			
654-011	RH AND LH ELECTRIC POWERED WINDOWS			



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Data Code	Description	Weight Front	Weight Rear	
769-002	LOWER RH DOOR WINDOW WITH FRESNEL LENS	7		
663-029	1-PIECE BONDED HEATED WIPER PARK SOLAR GREEN GLASS WINDSHIELD			
659-006	8 LITER (2 GAL) WINDSHIELD WASHER RESERVOIR, CAB MOUNTED, WITH FLUID LEVEL INDICATOR			
Cab Interior	(x,y) = (x,y) + (x,y) + (x,y) + (y,y) + (y,y			pag sic
055-019	RUGGED TRIM PACKAGE	ECUL SEC. STREET, TELEVISION IN	de Line in Contract. Villania in Asia and Trip, 122 - 183	2-13-14-14-14-14-14-14-14-14-14-14-14-14-14-
707-107	GRAY & CARBON VINYL INTERIOR "RUGGED"			
70K-020	CARBON WITH PREMIUM GUNMETAL ACCENT (RUGGED)			
706-013	MOLDED DOOR PANEL			
708-013	MOLDED PLASTIC DOOR PANEL			
772-006	BLACK MATS WITH SINGLE INSULATION			
785-026	(1)DASH MOUNTED 12V POWER OUTLET, (1)DASH MOUNTED DUAL USB-C OUTLET			
691-001	FORWARD ROOF MOUNTED CONSOLE			
696-012	CENTER STORAGE CONSOLE MOUNTED ON BACKWALL	20		
693-036	LH DOOR STORAGE POCKET			
738-021	DIGITAL ALARM CLOCK IN DRIVER DISPLAY	•		
742-007	(2) CUP HOLDERS LH AND RH DASH			
680-029	M2/SD DASH			
700-002	HEATER, DEFROSTER AND AIR CONDITIONER			
701-008	STANDARD HVAC DUCTING WITH SNOW SHIELD FOR FRESH AIR INTAKE			
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH			
170-015	STANDARD HEATER PLUMBING			
130-041	VALEO HEAVY DUTY A/C REFRIGERANT COMPRESSOR			
702-002	BINARY CONTROL, R-134A			
739-034	PREMIUM INSULATION			
285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES			
280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM			
324-1B3	STANDARD LED CAB LIGHTING			
787-998	NO SECURITY DEVICE			
657-001	DOOR LOCKS AND IGNITION SWITCH KEYED			



THE SAME

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Data	Code	Description	Weight Front	Weight Rear	
78G-0	004	KEY QUANTITY OF 4			
655-0	005	LH AND RH ELECTRIC DOOR LOCKS			
740-9	998	NO MATTRESS	-20	-15	
756-3	339	PREMIUM ISRINGHAUSEN HIGH BACK AIR SUSPENSION DRIVERS SEAT WITH 2 AIR LUMBAR, INTEGRATED CUSHION EXTENSION, TILT AND ADJUSTABLE SHOCK	70		
760-3	335	BASIC ISRI HIGH BACK NON SUSPENSION PASSENGER SEAT			
759-0	007	DUAL DRIVER SEAT ARMRESTS, NO PASSENGER SEAT ARMRESTS	4		
711-0	004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS			
758-0	)14	BLACK CORDURA PLUS CLOTH DRIVER SEAT COVER			
761-0	)14	BLACK CORDURA PLUS CLOTH PASSENGER SEAT COVER			
763-1	02	HIGH VISIBILITY ORANGE SEAT BELTS			
532-0	002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN			
540-0	)44	4-SPOKE 18 INCH (450MM) BLACK STEERING WHEEL WITH SWITCHES			
765-0	002	DRIVER AND PASSENGER INTERIOR SUN VISORS			
765-0		VISORS			

Instruments & Co	ontrois
* 4CH-004	4 EXTRA PROGRAMMABLE SWITCHES/INDICATORS
	\$C1B0206ZZ,C1C0230ZZ,C1D0232ZZ,C1E0205ZZ
106-002	ELECTRONIC ACCELERATOR CONTROL
732-998	NO INSTRUMENT PANEL-DRIVER
734-022	FULLY CONFIGURABLE CENTER INSTRUMENT PANELS
870-002	BRIGHT ARGENT FINISH GAUGE BEZELS
486-001	LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM
840-001	DUAL NEEDLE PRIMARY AND SECONDARY AIR PRESSURE GAUGE
198-025	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS
149-015	ELECTRONIC CRUISE CONTROL WITH CONTROLS ON STEERING WHEEL SPOKES
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY



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187-1-1-4

107-7-1-4

Da	ata Code	Description	Weight Front	Weight Rear	
81		PREMIUM INSTRUMENT CLUSTER WITH 5.0 INCH TFT COLOR DISPLAY			
81		DIGITAL PANEL LAMP DIMMER SWITCH IN DRIVER DISPLAY			
16		HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH			
84	14-001	2 INCH ELECTRIC FUEL GAUGE			
84	<b>!</b> 5-011	FUEL FILTER RESTRICTION INDICATOR			
14		ENGINE REMOTE INTERFACE WITH ONE OR MORE SET SPEEDS			
48		QUICKFIT POWERTRAIN INTERFACE CONNECTOR LOCATED BETWEEN SEATS WITH CAPS			
48		QUICKFIT PROGRAMMABLE INTERFACE CONNECTOR(S) BETWEEN SEATS WITH BLUNTCUTS			
16		ENGINE REMOTE INTERFACE CONNECTOR AT POWERTRAIN INTERFACE CONNECTOR			
85		ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE			
85		DIGITAL ENGINE OIL TEMPERATURE IN DRIVER DISPLAY			
85	52-002	ELECTRIC ENGINE OIL PRESSURE GAUGE			
86		2 INCH TRANSMISSION OIL TEMPERATURE GAUGE			
86		ELECTRONIC OUTSIDE TEMPERATURE SENSOR DISPLAY IN DRIVER MESSAGE CENTER			
83		ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY			
37		PTO CONTROLS FOR ENHANCED VEHICLE ELECTRIC/ELECTRONIC ARCHITECTURE			
73	36-998	NO OBSTACLE DETECTION SYSTEM			
72	2J-998	NO DR ASSIST SYSTEM			
49	9B-998	NO VEHICLE STABILITY ADVISOR OR CONTROL			
73	3B-998	NO LANE DEPARTURE WARNING SYSTEM			
67	79-998	NO OVERHEAD INSTRUMENT PANEL			
35	5M-011	1 QUIKFIT PROGRAMABLE MODULE (QPM/XMC) W/ (4) 20AMP FUSED RELAYS	10		
11	J1-002	TOP OF DASH RAM MOUNT WITHOUT POWER OR GROUND, FOR CUSTOMER FURNISHED DEVICE			



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	Data Code	Description	Weight Front	Weight Rear
	746-143	7" B-PANEL INTERACTIVE TOUCHSCREEN DISPLAY RADIO W/ USB-C, APPLE CARPLAY, ANDROID AUTO, BLUETOOTH/AM/FM/SXM/WB, WITH MICROPHONE		
	747-001	DASH MOUNTED RADIO		
•	750-002	(2) RADIO SPEAKERS IN CAB		
	753-998	NO AM/FM RADIO ANTENNA		
•	748-006	POWER AND GROUND WIRING PROVISION OVERHEAD		
	749-001	ROOF/OVERHEAD CONSOLE CB RADIO PROVISION		
	75W-002	SHARKFIN MULTI-BAND ANTENNA, RIGHT HAND BIAS ROOF MOUNTING LOCATION: AM/FM/WEATHERBAND, WIFI/BLUETOOTH, SDAR/SIRIUSXM, GNSS/GPS		
	78C-003	INTEROPERABLE SDAR ANTENNA		
;	810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER		
;	817-001	STANDARD VEHICLE SPEED SENSOR		
	812-001	ELECTRONIC 3000 RPM TACHOMETER		
i	813-1C8	DETROIT CONNECT PLATFORM HARDWARE		
i	8D1-213	3 YEARS DETROIT CONNECT BASE PACKAGE(FEATURES VARY BY MODEL) DETROIT CONNECT PLATFORM		
. •	6TS-005	TMC RP1226 ACCESSORY CONNECTOR LOCATED BEHIND PASSENGER SIDE REMOVEABLE DASH PANEL		
	162-002	IGNITION SWITCH CONTROLLED ENGINE STOP		
i	81Y-006	PRE-TRIP INSPECTION FEATURE FOR EXTERIOR LAMPS AND SERVICE BRAKES		
	264-030	(1) OVERHEAD MOUNTED LANYARD CONTROL FOR DRIVER AIR HORN		
	482-001	STANDARD TRACTOR PROTECTION VALVE		
	883-001	TRAILER HAND CONTROL BRAKE VALVE		
,	836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY		
ı	660-001	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY AND ARCTIC TYPE BLADES		
	304-030	ROTARY HEADLAMP SWITCH, MARKER LIGHTS/HEADLIGHTS SWITCH WITH PULL OUT FOR OPTIONAL FOG/ROAD LAMPS		
	882-021	TWO VALVE PARKING BRAKE SYSTEM WITH DASH VALVE CONTROL AUTONEUTRAL AND WARNING INDICATOR		



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		Weight	Weight
Data Code	Description	Front	Rear
299-020	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, HEADLAMP FLASH, WASH/WIPE/INTERMITTENT		
298-046	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH 40 AMP (20 AMP PER SIDE) TRAILER LAMP CAPACITY		
87T-998	NO WRG/SW-OPTL #2,CHAS,AIR		
Design			
065-000	PAINT: ONE SOLID COLOR		
Color			
980-5A0	CAB COLOR A: L0441EY BLUE ELITE EY		
986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT		
964-020	STANDARD BLACK BUMPER PAINT		
963-003	STANDARD E COAT/UNDERCOATING		
Certification / Com	pliance		ara (A)
996-001	U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS		
Secondary Factory	Options		
998-032	CORPORATE PDI CENTER OPTION INSTALLATION/MODIFICATION ONLY		
Sales Programs		a de la presión de la constitución	
	NO SALES PROGRAMS HAVE BEEN SELECTED		

Weight Summary	Weight	Weight	Total
	Front	Rear	Weight
Factory Weight <sup>+</sup>	10593 lbs	8733 lbs	19326 lbs
Total Weight <sup>+</sup>	10593 lbs	8733 lbs	19326 lbs

TOTAL VEHICLE SUMMARY

(+) Weights shown are estimates only.



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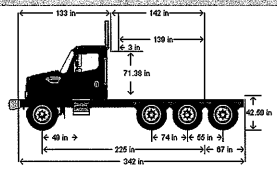
If weight is critical, contact Customer Application Engineering.

(\*\*\*) All cost increases for major components (Engines, Transmissions, Axles, Front and Rear Tires) and government mandated requirements, tariffs, and raw material surcharges will be passed through and added to factory invoices.



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# DIMENSIONS



### **VEHICLE SPECIFICATIONS SUMMARY - DIMENSIONS**

Model	114\$D
Wheelbase (545)	5725MM (225 INCH) WHEELBASE
	1700MM (67 INCH) REAR FRAME OVERHANG
Fifth Wheel (578)	NO FIFTH WHEEL
Mounting Location (577)	NO FIFTH WHEEL LOCATION
Maximum Forward Position (in)	0
Maximum Rearward Position (in)	0
Amount of Slide Travel (in)	
Slide Increment (in)	0
Desired Slide Position (in)	0.0
	114 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
Sleeper (682)	NO SLEEPER BOX/SLEEPERCAB
Exhaust System (016) RH OUTBOARD UNDER STEP MOWITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE	DUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY
Cab to Body Clearance (in)	3.0

#### **TABLE SUMMARY - DIMENSIONS**



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Dimensions	Inches
Bumper to Back of Cab (BBC)	132.9
Bumper to Centerline of Front Axle (BA)	49,4
Front Axte to Back of Cab (AC)	83.5
Min. Cab to Body Clearance (CB)	3.0
Back of Cab to Centerline of Rear Axle(s) (CA)	141.9
Effective Back of Cab to Centerline of Rear Axle(s) (Effective CA)	138.9
Back of Cab Protrusions (Exhaust/Intake) (CP)	2.0
Back of Cab Protrusions (Side Extenders/Trim Tab) (CP)	0.0
Back of Cab Protrusions (CNG Tank)	0.0
Back of Cab Clearance (CL)	3.0
Back of Cab to End of Frame	208.8
Cab Height (CH)	71.4
Wheelbase (WB)	225.4
Frame Overhang (OH)	66.9
Overall Frame Length	344.0
Overall Length (OAL)	341.7
Rear Axle Spacing	55.0
Pusher/Tag Axle Spacing	74.0
Unladen Frame Height at Centerline of Rear Axle	42.5

Performance calculations are estimates only. If performance calculations are critical, please contact Customer Application Engineering.



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#### FRAMERBM

## 

#### **TABLE SUMMARY - FRAME RBM**

VEHICLE SPECIFICATIONS SUMMARY - FRAME RBM

tem	Description / Value
Wheelbase	5725MM (225 INCH) WHEELBASE
Frame	1/2X3.64X11-7/8 INCH STEEL FRAME (12.7MMX301.6MM/0.5X11.88 INCH) 120KSI
Inner Frame Reinforcement	PARTIAL INNER FRAME REINFORCEMENT AT FRONT SUSPENSION
Outer Frame Reninforcement	TEM TO EVALUATE AND INSTALL FRAME RAIL REINFORCEMENT AS NEEDED FOR FRONT
Yield Strength (psi)	120000
	26.70
Frame RBM - per rail (lbf-in)	3204000

Performance calculations are estimates only. If performance calculations are critical, please contact Customer Application Engineering.

