

ORDER CONTENT

Print Date : 10/3/2013 15:55

HOLT TEXAS LTD.

Job Number : 016551

- 0004193 BRAKES, FRONT, AIR CAM , 16.5" x 6", Includes 24 SqIn Long Stroke Brake Chambers
- 0004732 DRAIN VALVE , {Berg} Manual; With Pull Chain, for Air Tank
- 0005PTB STEERING GEAR , (2) {Sheppard M-100/M-80} Dual Power
- 0005WBH STEERING WHEEL , {Caterpillar} 2-Spoke, 18" Diam., Dark Neutral, Leather Wrapped
- 0005710 STEERING COLUMN , Tilting and Telescoping
- 0007BDS EXHAUST SYSTEM , Single, Vertical Aftertreatment Device Frame Mounted Right Side; Includes Vertical Tail Pipe & Guard
- 0007WBA TAIL PIPE , (1) Turnback Type, Bright, for Single Exhaust
- 0007WBS MUFFLER/TAIL PIPE GUARD , (1) Bright Stainless Steel
- 0007WZY SWITCH, FOR EXHAUST , 2 Position, Lighted & Latching, ON/OFF Type, Mounted in IP, Inhibits Diesel Particulate Filter Regeneration as Long as Switch is in ON Position
- 0008GGN ALTERNATOR , {Bosch LH160} Brush Type, 12 Volt 160 Amp. Capacity, Pad Mount
- 0008HAB BODY BUILDER WIRING , Back of Standard Cab at Left Frame or Under Extended or Crew Cab at Left Frame;Includes Sealed Connectors for Tail/Amber Turn/Marker/ Backup/Accessory Power/Ground and Sealed Connector for Stop/Turn
- 0008MMJ BATTERY SYSTEM , {Caterpillar} (3) 12 Volt 2130CCA Total
- 0008RME RADIO , AM/FM/WB/Clock/3MM Auxiliary Input, with Multiple Speakers, With CD Player
- 0008RMG ANTENNA BASE , (2) Single Function, (1) for CB and (1) for Entertainment Radio, Without Splitter, Separate Lead-Ins, With CB Antenna Mounted on Left Mirror and AM/FM Antenna Mounted on Right Mirror
- 0008WBW JUMP START STUD , Remote Mounted
- 0008WCK POWER SOURCE, TERMINAL TYPE , 2-Post
- 0008WEZ TURN SIGNAL SWITCH , Self-Canceling
- 0008WKG BATTERY BOX , Aluminum With Aluminum Cover, 30" Wide, 2, 3 or 4 Battery Capacity, Mounted Right Side Under Cab
- 0008WNH RUNNING LIGHT , (2) Daytime
- 0008WNT CLEARANCE/MARKER LIGHTS , (5) Amber LED Lights, Mounted on Sunshade
- 0008WXG STARTING MOTOR , {Mitsubishi Electric Automotive America 105P} 12-Volt, with Soft-Start
- 0008XAH CIRCUIT BREAKERS , Manual-Reset (Main Panel) SAE Type III With Trip Indicators, Replaces All Fuses Except For 5-Amp Fuses
- 0008000 ELECTRICAL SYSTEM , 12-Volt, Standard Equipment
- 0008685 HORN, AIR , (2) Single Bell, Long Chrome
- 0008695 SNOW SHIELD , (2) Chrome; for Dual Air Horns
- 0008718 POWER SOURCE , Cigar Type Receptacle without Plug and Cord
- 0009ASE FRONT END , Tilting Composite
- 0009HAN INSULATION, UNDER HOOD , for Sound Abatement
- 0009HBN INSULATION, SPLASH PANELS , for Sound Abatement
- 0010UAB VEHICLE REGISTRATION IDENTITY , ID for US States EXCLUDING: California, Connecticut, Delaware, Georgia, Maine, Massachusetts, New Jersey, New York, North Carolina, Pennsylvania
- 0010WJN GCWR RANGE , , GCWR Greater than 66,000-lb and Equal to or Less than 90,000-lb, for Transmission Application Validation
- 0010060 PAINT SCHEMATIC, PT-1 , Single Color, Design 100
- 0010210 LABEL , Emissions, Fuel Economy and Noise.
- 0010761 PAINT TYPE , Base Coat/Clear Coat, 1-2 Tone
- 0010769 PAINT CLASS , Premium Color
- 0011001 CLUTCH , Omit Item (Clutch & Control)
- 0012KWX ENGINE, DIESEL , {CT 13} EPA 10, 410 HP @ 1700 RPM, 1450 lb-ft Torque @ 1000 RPM, 2100 RPM Governed Speed, 410 Peak HP (Max)
- 0012THT FAN DRIVE , {Horton Drivemaster} Direct Drive Type, Two Speed With Residual Torque Device for Disengaged Fan Speed
- 0012UBH RADIATOR , Aluminum; Welded, Front to Back Down Flow System, 1564 SqIn, 1572 SqIn Dual CAC, 1293 SqIn 3 Core LTR
- 0012VBT AIR CLEANER , Single Element, Heavy Duty
- 0012VED FEDERAL EMISSIONS , for 2010; CT 13 Engines
- 0012WBR FAN OVERRIDE , Manual; With Electric Switch on Instrument Panel, (Fan On With Switch On)
- 0012WCG HOSE CLAMPS, RADIATOR HOSES , {R.G. Ray Mini Flex Seal} Coil Spring/"T"-Bolt Type, for Radiator Hoses over 1" I.D.
- 0012WEG COLD STARTING EQUIPMENT , Automatic; With Engine ECM Control

ORDER CONTENT

Print Date : 10/3/2013 15:55

HOLT TEXAS LTD.

Job Number : 016551

- 0012WTA FAN DRIVE SPECIAL EFFECTS , Fan Cooling Ring with Fan Shroud Effects, Engine Mounted
0012WZE EMISSION COMPLIANCE , Federal, Does Not Comply With California Clean Air Idle Regulations
0012XAN OBD COMPLIANCE , for 2013 OBD (On Board Diagnostics)
0013CZZ TRANSMISSION, AUTOMATIC , {Caterpillar CX31} 1st Generation Controls; 6 Speed, Includes Oil Level Sensor,with PTO Provision, for ON/OFF Highway
0013WCU OIL COOLER, AUTO TRANSMISSION , {Modine} Remote Mounted; For Use With Automatic Transmission Less Retarder
0013WLM TRANSMISSION OIL , Synthetic; 63 thru 76 Pints
0014GRS AXLE, REAR, TANDEM , {Meritor RT-46-160P} Single Reduction, 46,000-lb Capacity, With Lube Pump, Driver Controlled Main Locking Differential in Rear-Rear Axle and 200 Wheel Ends
0014ULT SUSPENSION, REAR, AIR, TANDEM , {Hendrickson HAS-460-55} 55" Axle Spacing; 46,000-lb Capacity, 9.5" Ride Height,With Shock Absorbers Mounted Inboard
0014WLE AXLE, REAR, LUBE , {EmGard 75W-90} Synthetic Oil; 65 thru 89.99 Pints
0014862 PDL WARNING BUZZER , Power Divider Lock
0014899 SUSPENSION AIR CONTROL VALVE , Pressure Release Control In Cab
0015LKU FUEL/WATER SEPARATOR , {Racor} Fuel Pre-Filter and Filter Base, Includes Water-In-Fuel Sensor
0015SHC FUEL TANK , Non-Polished Aluminum, 24" Diam., 100 U.S. Gal., 378 L Capacity Left Side, UnderCab.
0016HBA GAUGE CLUSTER , English With English Electronic Speedometer
0016HGL GAUGE, OIL TEMP, REAR AXLE ,
0016HKB GAUGE, MANIFOLD PRESSURE , Data Link Driven; Mounted in Instrument Panel, Includes Controller Module
0016JPD SEAT, DRIVER , {National 2000 Model 195} Air Suspension, High Back, Vinyl Boxing With Cloth Facing, 2 Arm Rests, Isolator, Adjuster, 3 Chamber Lumbar, 6 Position Front Cushion Adjust, 3 Position Rear Cushion Adj, 2-15 Degree Back Angle Adjust, Vinyl Suspension Cover
0016RAN SEAT, PASSENGER , {National 2000 Model 192} Non Suspension, High Back, Vinyl Boxing With Cloth Facing, 11 Degree Back Angle Adjust
0016SEY MIRROR, CONVEX, HOOD MOUNTED , {Lang Mekra} Right and Left Sides; 7.44" Sq., Black
0016SKU MIRRORS , (2) {Lang Mekra} Aero; Rectangular, 7.09" x 15.75" & Integral Convex Both Sides, 102" Inside Spacing, Breakaway Type, Heated Heads Thermostat Controlled, Power Both Sides, Amber Lens Clearance Light LED, Black Painted Finish Heads, Brackets & Arms
0016UZJ STORAGE, CAB INTERIOR , Storage Pocket, Located on Back Wall Between Driver and Passenger Seats
0016VRT HEATER, ENHANCED CIRCULATION , {Bergstrom} Control, for Extreme Cold Weather Climates
0016VTH CAB INTERIOR TRIM , Premium Level; for Caterpillar, Day Cab
0016VZA WINDOW, REAR , 52.25" Wide
0016WAK WINDOW, POWER , (2) in Left and Right Doors
0016WJG CAB DOOR LOCKS , Power
0016WKB AIR CONDITIONER , {International Blend-Air} With Integral Heater & Defroster
0016WKR WINDSHIELD , Single Piece
0016WLD CAB REAR SUSPENSION , {Link Z9079D1} Dual Frame Mounted Cab Rear Air Suspension; Includes Special Crossmember Assembly
0016XWD SUNSHADE, EXTERIOR , Aerodynamic, Painted Roof Color; Includes Integral Clearance/Marker Lights
0016ZDU GRAB HANDLE , Exterior; Towel Bar Type In Lieu Of Non-Bright Grab Handles; for use with Cab orCab/Sleeper Non-Bright Access, Without Frame Access or Chassis Skirts
0016000 FLOOR COVERING , Transmission Cover, Floor Mats and Seal
0016031 CAB , Conventional
0027DHJ WHEELS, FRONT , DISC; 22.5" Polished Aluminum, 10-Stud (285.75MM BC) Hub Piloted, Flanged Nut, Metric Mount, 12.25 DC Rims; With Steel Hubs
0028DMH WHEELS, REAR , DUAL DISC; 24.5" Painted Steel, 2-Hand Hold, 10-Stud (285.75MM BC) Hub Piloted,Flanged Nut, Metric Mount, 8.25 DC Rims; With Steel Hubs
0029WLA WHEEL BEARING, FRONT, LUBE , {EmGard 50W} Synthetic Oil

Tires

- 07474223217 (8) TIRES, REAR 11R24.5 XDE M/S (MICHELIN) 475 rev/mile, load range G, 14 ply
07792653282 (2) TIRES, FRONT 385/65R22.5 XFE (MICHELIN) 491 rev/mile, load range L, 20 ply

Paint

ORDER CONTENT

Print Date : 10/3/2013 15:55

HOLT TEXAS LTD.

Job Number : 016551

CAB Schematic: 100KT S 9221 light cameo white (Prem)

Parameters

0012KWX ENGINE, DIESEL , {CT 13} EPA 10, 410 HP @ 1700 RPM, 1450 lb-ft Torque @ 1000 RPM, 2100 RPM Governed
Speed, 410 Peak HP (Max)
VS Lim Decrease - Penalty Lvl:7929 -2 MPH
Driver Reward Ambient Temp L:7939 -40.0 C
Auxillary Shutdown Input Type:9931 0
AESC Activate at Preset Speed:7528 0
AESC Control to Engine Load:7530 0
AESC Control w/Auto Start/Stop:7500 0
AESC Control:7500 0
AESC Force Fan On:9007 0
AESC In-cab Operator Interface:7503 0
AESC Remote Accel Pedal Enable:7504 0
AESC Remote Accel Pedal Switch:8914 0
AESC Splitshaft Veh SPD Dsply:9307 0
AESC Transfer Case Signal Mode:8910 0
Customer Unit Number:6605 0
Driver Reward Enable:7918 0
Driver Reward Performance Crit:7925 0
Gear Down Protection Enable:7714 0
Idle Shutdown Mode w/Auto S/S:7400 0
Idle Shutdown Mode:7400 0
ISD Ambient Temp Override En:7408 0
ISD Int Amb Temp Enable:7405 0
ISD Latched Driver Override En:7407 0
Powertrain Protection Enable:7722 0
Preset Remote AESC Input Type:9932 0
Progressive Shift Enable:7744 0
Service Interval Enable 0
Torque Limiting in Gear:7717 0
Variable Remote AESC Input:9933 0
Veh Speed Sensor Antitampering:7905 0
Vehicle Over-speed Indicator:7754 0
Vehicle Speed Limiter Override:7911 0
Fuel Used Service Interval:9501 0 GALLONS
Engine Hour Service Interval:9502 0 HOURS
Veh Distance Service Interval:9503 0 MILES
VS Lim Increase - Expected Lvl:7926 0 MPH
Idle Spd Adjust - Max Eng Spd:8212 0.0 RPM
High Gear Ratio Break Point:7743 0.00000000
Min Gear Ratio for ProShift:7755 0.50
Customer Password:8700 00000000
AESC Accel Pedal Mode:7513 1
AESC Disable w/ Brake Pedal:7511 1
AESC Disable w/ Clutch Pedal:7510 1
AESC Park Brake Override:7534 1
Cruise Control Enable:7600 1
Engine Protection Mode:7700 1
Hard Braking Incident Counter:8904 1
Idle Speed Adjustment Enable:8215 1
Rem Accelerator Position Input:9935 1
Rem Accelerator Switch Input:9929 1
VSLO Time Duration Source:7934 1
Low Gear Ratio Break Point:7742 1.265000

ORDER CONTENT

Print Date : 10/3/2013 15:55

HOLT TEXAS LTD.

Job Number : 016551

% Idle Time - Excellent Level:7922	10 %
VSLO Speed Increment:7912	10 MPH
AESC Ramp Down Rate:7524	100.00 RPM/SEC
AESC Ramp Up Rate:7507	100.00 RPM/SEC
AESC Max Engine Load:7519	100.0000 %
AESC Preset Engine Speed 3:7514	1000.0 RPM
AESC Preset Engine Speed 4:7515	1100.0 RPM
AESC Preset Engine Speed 5:7516	1200.0 RPM
AESC Preset Engine Speed 6:7517	1300.0 RPM
VSS Anti-Tamper Max Eng Speed:7901	1441.4 RPM
Max Torque in High Gear Range:7751	1450.0000 LB-FT
Max Torque in Int. Gear Range:7750	1450.0000 LB-FT
Max Torque in Low Gear Range:7713	1450.0000 LB-FT
Max Torque w/o Vehicle Speed:7712	1450.0000 LB-FT
ISD Int Amb Temp Override:7406	15.0 C
ISD Time w/Park Brk Released:7401	15.0 MIN
Driver Reward Ambient Temp H:7938	150.0 C
ISD Max Engine Coolant Temp:7412	150.0 C
AESC Eng Spd Limit w/VSS Fault:7518	1500 RPM
AESC Max Eng Spd w/AutoStart/S:7508	1500.0 RPM
AESC Max Engine Speed:7508	1500.0 RPM
Low Gear Engine Speed Limit:7738	1550.0 RPM
ISD Min Engine Coolant Temp:7413	16.0 C
High Gear Engine Speed Limit:7739	1600.0 RPM
% Idle Time - Good Level:7923	18 %
AESC Accel Max Eng Spd Ovr:7520	1900.0 RPM
AESC In-cab Mode:7502	2
AESC Incab Mode w/Auto Start/S:7502	2
Driver Reward Mode:7930	2
Highest Gear of Low Range:7718	2
VS Lim Increase - Good Lvl:7927	2 MPH
Highest Gear Rat of High Range:7747	2.00
ISD Max Ambient Temp Override:7402	20.0 C
High Gear Engine Speed Range:7741	200.0 RPM
Low Gear Engine Speed Range:7740	200.0 RPM
Maximum Standstill Eng Speed:7753	2100.0 RPM
% Idle Time - Expected Level:7924	25 %
Idle Spd Adjust Ramp Rate:8211	25 RPM/SEC
AESC Bump Up/Down Step:7525	25.0 RPM
CC Min Vehicle Speed:7603	25.0000 MPH
VSLO Maximum Activation Time:7914	30 MIN
Top Gr Minus 2 Heavy Ld VS Lim:7735	39 MPH
Highest Gear of Int. Range:7748	4
VS Lim Increase - Excel Lvl:7928	4 MPH
Highest Gear Rat of Int. Range:7746	4.00
Top Gr Minus 2 Light Ld VS Lim:7715	41 MPH
Top Gr Minus 1 Light Ld VS Lim:7716	45 MPH
Top Gr Minus 1 Heavy Ld VS Lim:7736	46 MPH
AESC Max Mobile Veh Spd:7501	5 MPH
ISD Min Ambient Temp Override:7403	5.0 C
ISD Time w/Park Brake Set:7404	5.0 MIN
Idle Spd Adjust - Bump Step:8216	5.0 RPM
AESC Vehicle Speed Limit:7521	5.0000 MPH
Highest Gear of High Range:7749	6
Highest Gear Rat of Low Range:7745	6.00
Fuel Economy - Expected Level:7921	6.00 MPG
Fuel Economy - Good Level:7920	6.25 MPG

ORDER CONTENT

Print Date : 10/3/2013 15:55

HOLT TEXAS LTD.

Job Number : 016551

Fuel Economy - Excellent Level:7919	6.40 MPG
AESC Min Engine Speed:7522	600.0 RPM
Idle Engine Speed:8202	600.0 RPM
Hard Braking Decel Threshold:8905	7.40 MPH/SEC
CC Max Vehicle Speed:7604	77 MPH
Max Accelerator Vehicle Speed:7902	77 MPH
AESC Max Engine Load Time:7527	8 SEC
VSLO Time Interval to Reset:7915	8.0 HOURS
ISD Idle Shutdown Max Eng Trq:7409	80 %
AESC Preset Engine Speed 1:7505	800.0 RPM
Veh Overspd Threshold Level 1:7723	82.739366 MPH
Veh Overspd Threshold Level 2:7724	84.739366 MPH
Service Soon Percent to Notify:9507	90 %
AESC Preset Engine Speed 2:7506	900.0 RPM

CERTIFICATE OF ORIGIN FOR A VEHICLE

722676 652 653



RECEIVED

OCT 10 2013

DATE
OCTOBER 04, 2013

INVOICE NO.
N31004057

VEHICLE IDENTIFICATION NO.
3HTJGTKT2EN016551

YEA
2014

MAKE
CAT

BODY TYPE
CAB & CHASSIS

SHIPPING WEIGHT
17956

H.P. (S.A.E.)
65480

G.V.W.R.

NO. CYLS
6

SERIES OR MODEL
CT660S SBA 6x4

ENGINE NAME
CT 13 410 HP/2100 RPM GOV SPD

ENGINE NO UNIT
KBK02353

I, the undersigned authorized representative of the company, firm or corporation named below, hereby certify that the new vehicle described above is the property of the said company, firm or corporation and is transferred on the above date and under the Invoice Number indicated to the following distributor or dealer.

NAME OF DISTRIBUTOR, DEALER, ETC.

MULTITECH LTD.
3302 SW WEST WHITE RD
SAN ANTONIO TX 78222

It is further certified that this was the first transfer of such new vehicle in or out of any trade and commerce.

CATERPILLAR INC.

BY

Roberta L. Heavin

(SIGNATURE OF AUTHORIZED REPRESENTATIVE)

(AGENT)

100 NE ADAMS STREET
PEORIA, IL 61629

CITY - STATE

DGE-1015-E

0470083038

722676

TDA 00 203



*3HTJGTKT2EN016551 *

DISTRIBUTOR-DEALER ASSIGNMENT NUMBER 1	<p>Each undersigned seller certifies to the best of his knowledge, information and belief under penalty of law that the vehicle is new and has not been registered in this or any state at the time of delivery and the vehicle is not subject to any security interests other than those disclosed herein and warrant title to the vehicle FOR VALUE RECEIVED. TRANSFER THE VEHICLE DESCRIBED ON THE FACE OF THIS CERTIFICATE TO _____</p> <p>I certify to the best of my knowledge that the odometer reading is _____ Miles DEALER (NAME OF DEALERSHIP) DEALER'S LICENSE NUMBER BY _____ State of _____ Being duly sworn upon oath says that the statements set forth are true and correct. Subscribed and sworn to me before this _____ day of _____ 20____ County of _____ Notary Public USE NOTARIZATION ONLY IF REQUIRED IN THIS JURISDICTION</p>
DISTRIBUTOR-DEALER ASSIGNMENT NUMBER 2	<p>NAME OF PURCHASER(S) _____ ADDRESS _____ I certify to the best of my knowledge that the odometer reading is _____ Miles DEALER (NAME OF DEALERSHIP) DEALER'S LICENSE NUMBER BY _____ State of _____ Being duly sworn upon oath says that the statements set forth are true and correct. Subscribed and sworn to me before this _____ day of _____ 20____ County of _____ Notary Public USE NOTARIZATION ONLY IF REQUIRED IN THIS JURISDICTION</p>
DISTRIBUTOR-DEALER ASSIGNMENT NUMBER 3	<p>NAME OF PURCHASER(S) _____ ADDRESS _____ I certify to the best of my knowledge that the odometer reading is _____ Miles DEALER (NAME OF DEALERSHIP) DEALER'S LICENSE NUMBER BY _____ State of _____ Being duly sworn upon oath says that the statements set forth are true and correct. Subscribed and sworn to me before this _____ day of _____ 20____ County of _____ Notary Public USE NOTARIZATION ONLY IF REQUIRED IN THIS JURISDICTION</p>
DISTRIBUTOR-DEALER ASSIGNMENT NUMBER 4	<p>NAME OF PURCHASER(S) _____ ADDRESS _____ I certify to the best of my knowledge that the odometer reading is _____ Miles DEALER (NAME OF DEALERSHIP) DEALER'S LICENSE NUMBER BY _____ State of _____ Being duly sworn upon oath says that the statements set forth are true and correct. Subscribed and sworn to me before this _____ day of _____ 20____ County of _____ Notary Public USE NOTARIZATION ONLY IF REQUIRED IN THIS JURISDICTION</p>
ODOMETER DISCLOSURE FOR RETAIL SALE	<p>Federal law requires you to state the odometer mileage in connection with the transfer of ownership. Failure to complete or provide a false statement may result in fines and/or imprisonment. I certify to the best of my knowledge that the odometer reading is the actual mileage of the vehicle unless one of the following statements is checked. Odometer Reading _____ Miles <input type="checkbox"/> The mileage stated is in excess of its mechanical limits <input type="checkbox"/> The odometer reading is not the actual mileage. WARNING ODOMETER DISCREPANCY</p> <p>Signature(s) of Seller(s) _____ Date of Statement _____ Date of Sale _____ Printed Name(s) of Seller(s) _____ Dealer's No _____ Being duly sworn upon oath says that the statements set forth are true and correct. Subscribed and sworn to me before this _____ day of _____ 20____ Signature of Purchaser(s) _____ Notary Public Printed Name of Purchaser(s) _____ State of _____ Company Name of Applicable _____ County of _____ Address of Purchaser(s) _____ USE NOTARIZATION ONLY IF REQUIRED IN THIS JURISDICTION</p>
LIENHOLDER	<p>1st lien in favor of _____ where address is _____ 2nd lien in favor of _____ where address is _____</p>

**Hidalgo County Precinct 2
Trade-In List**

Unit #	Unit Description	VIN#	Asset No.
14	Roll Off Truck	1M2P267C11M058393	36363
31	Roll Off Truck	1M2P267C52M062366	37365
72	Roll Off Truck	1M2AG11C74M011540	42321

Texas Local Government Code - Section 263.151. Definitions

§ 263.151. DEFINITIONS. In this subchapter:

(1) "Salvage property" means personal property, other

than items routinely discarded as waste, that because of use, time,

accident, or any other cause is so worn, damaged, or obsolete that

it has no value for the purpose for which it was originally

intended.

(2) "Surplus property" means personal property that:

(A) is not salvage property or items routinely

discarded as waste;

(B) is not currently needed by its owner;

(C) is not required for the owner's foreseeable

needs; and

(D) possesses some usefulness for the purpose for

which it was intended.

Texas Local Government Code 263.152 – Disposition

(a) The commissioners court of a county may:

(1) periodically sell the county's surplus or salvage property by competitive bid or auction, except that competitive bidding or an auction is not necessary if the purchaser is another county or a political subdivision within the county that is selling the surplus or salvage property;

(2) offer the property as a trade-in for new property of the same general type if the commissioners court considers that action to be in the best interests of the county;

(3) order any of the property to be destroyed or otherwise disposed of as worthless if the commissioners court undertakes to sell that property under Subdivision (1) and is unable to do so because no bids are made;

(4) dispose of the property by donating it to a civic or charitable organization located in the county if the commissioners court determines that:

(A) undertaking to sell the property under Subdivision (1) would likely result in no bids or a bid price that is less than the county's expenses required for the bid process;

(B) the donation serves a public purpose; and

(C) the organization will provide the county with adequate consideration, such as relieving the county of transportation or disposal expenses related to the property;

(5) transfer gambling equipment in the possession of the county following its forfeiture to the state to the Texas Building and Procurement Commission for sale under Section 2175.904, Government Code; or

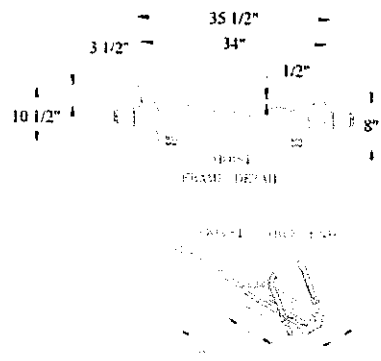
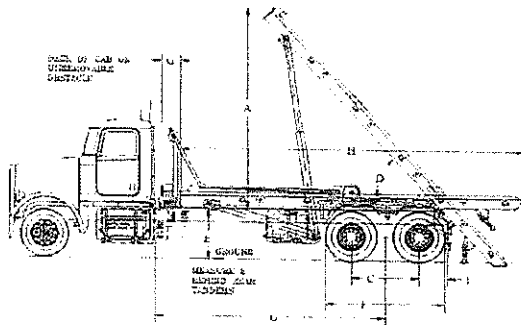
(6) order any vehicle retired under a program designed to encourage the use of low-emission vehicles to be crushed and recycled, if practicable, without a competitive bid or auction.

(a-1) The commissioners court shall remit money received from the Texas Building and Procurement Commission from the sale of gambling equipment under Section 2175.904(c), Government Code, less administrative expenses incurred by the county in connection with the transfer and sale of the equipment, to the local law enforcement agency that originally seized the equipment.

(b) If the property is earth-moving, material-handling, road maintenance, or construction equipment, the commissioners court may exercise a repurchase option in a contract in disposing of property under Subsection (a)(1) or (a)(2). The repurchase price of equipment contained in a previously accepted purchase contract is considered a bid under Subsection (a)(1) or (a)(2).

(c) Repealed by Acts 2003, 78th Leg., ch. 43, Sec. 2; Acts 2003, 78th Leg., ch. 345, Sec. 3.

SPECIFICATIONS



Notes for chart below:

- 1 When recommending container lengths, weight distribution, fender interference and overhang are factors
- 2 Factory tested with recommended container length and water level load
- 3 Frame = top of truck chassis frame
- 4 This distance does not allow for a behind-the-cab oil reservoir, tarp platform and room to add a tarp. Must add distance for these items
- 5 Using 22.5" tires only. For larger tires, consult representative

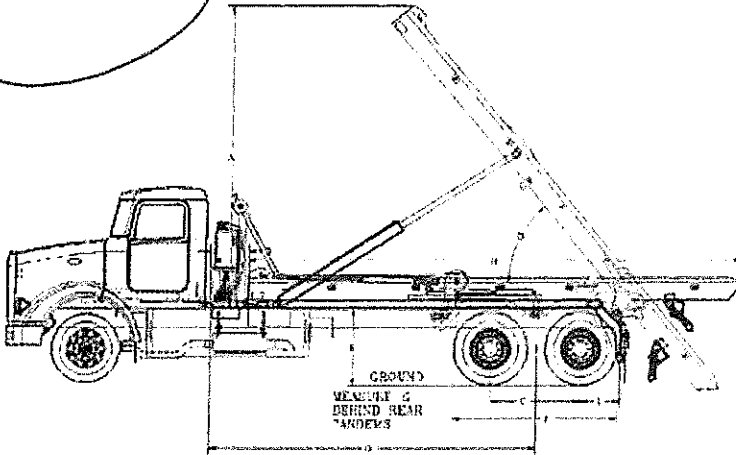
FEATURES

	SINGLE AXLE	TANDEM AXLE
Hoist frame	8" x 3" x 3/8" A500 grade C tubing	8" x 4" x 1/2" A500 grade C tubing
Subframe	4" x 3" x 1/4" A500 grade C tubing	3" x 2" x 3/16" A500 grade C tubing
Front stop	1 1/2" plate steel	1 1/2" plate steel
Front safety lock	Automatic spring loaded	Automatic spring loaded
Hinge shaft	1 1/2" solid steel	2 1/2" solid steel
Cable anchors	4 cable clamps	4 cable clamps
Cable end	Pear eye	Swaged end swivel eye
Rear hold downs	1/2" plate located for standard Wastequip containers	3/4" plate located for standard Wastequip containers
Operating pressure	1,850 psi	1,850 psi
Hydraulic pump	Gear type 17.5 gpm @ 1,500 rpm	Gear type 35 gpm @ 1,500 rpm
Hydraulic valve	2 spool / 25 gpm with safety bypass	2 spool / 45 gpm with safety bypass
Oil reservoir	20 gallon with 25 micron filter and fill	50 gallon with 25 micron filter and fill
Outside rollers	4" OD with bronze bearings	4" OD with bronze bearings
Cable sheaves	10" OD with bronze bearings	10" OD with bronze bearings
Working points	Greasable	Greasable
Chassis front axle	9,000 lbs (min) capacity with power steering	18,000 lbs (min) capacity with power steering
Chassis rear axle	22,000 lbs capacity (minimum)	44,000 lbs capacity (min)
Frame modulus	175 in	240 in
Torque required	103 foot pounds of torque	248 foot pounds of torque

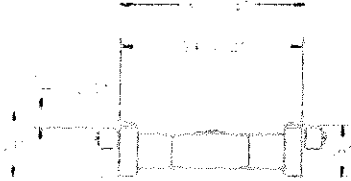
	U3-10-156	U5-10-174	U5-10-194	UT-10-174	UT-10-194	U75-10-174	U75-10-194	UH-10-174	UH-10-194
FEATURE	SINGLE AXLE	TANDEM AXLE	TANDEM AXLE	TANDEM AXLE	TANDEM AXLE	TANDEM AXLE	TANDEM AXLE	TANDEM AXLE	TANDEM AXLE
Recommended container size¹	14-20	18-22	20-24	18-22	20-24	18-22	20-24	18-22	20-24
Rated capacity²	50,000 lbs	60,000 lbs	60,000 lbs	60,000 lbs	60,000 lbs	75,000 lbs	75,000 lbs	75,000 lbs	75,000 lbs
A - Height above truck frame³	157 1/2"	163 1/2"	161 7/8"	162 1/2"	161 7/8"	163 1 1/16"	179 15/16"	165 3/16"	179 15/16"
B - Back of cab to hoist⁴ (add 12" for tarp or hard plumbing)	5"	6"	6"	6"	6"	6"	6"	6"	6"
C - Axle spread	N/A	51-55"	51-55"	51-55"	51-55"	51-55"	51-55"	51-55"	51-55"
D - Raised dump angle	5"	47"	48"	47"	48"	47"	47"	48"	48"
E - Top of truck frame to ground^{5,1}	42"	46"	46"	46"	46"	46"	46"	46"	46"
F - Tire OD to OD	N/A	96" max	96" max	96" max	96" max	96" max	96" max	96" max	96" max
G - Clear Cab to Trunnion (CT) (add 12" for tarp or hard plumbing)	150"	174"	194"	174"	194"	174"	194"	174"	194"
H - Hoist length	246"	280"	302"	297"	302"	280"	302"	280"	302"
I - After frame	47 1/4"	23"	23"	23"	23"	23"	23"	23"	23"
Lift cylinders DA = double acting DAT = double acting telescopic	5" x 3" x 54" DA	6" x 4" x 72" DA	6" x 5" x 114" DAT	6" x 4" x 118" DAT	6" x 4" x 118" DAT	7" x 4" x 72" DA	6" x 4" x 118" DAT	6" x 4" x 118" DAT	6" x 4" x 118" DAT
Lift cylinders shaft	1 1/2" solid	2 1/2" solid	2 1/2" solid	2 1/2" solid	2 1/2" solid	2 1/2" solid	2 1/2" solid	2 1/2" solid	2 1/2" solid
Winch cylinders DA = double acting	5" x 3" x 60" DA	7" x 4" x 80" DA	7" x 3" x 90" DA	7" x 4" x 90" DA	7" x 4" x 90" DA	7" x 3" x 80" DA	7" x 3" x 90" DA	7" x 4" x 90" DA	7" x 4" x 90" DA
Approx. weight with standard features	5,900 lbs	5,044 lbs	6,506 lbs	6,075 lbs	6,308 lbs	8,920 lbs	9,270 lbs	9,143 lbs	9,513 lbs

HOIST DRAWINGS

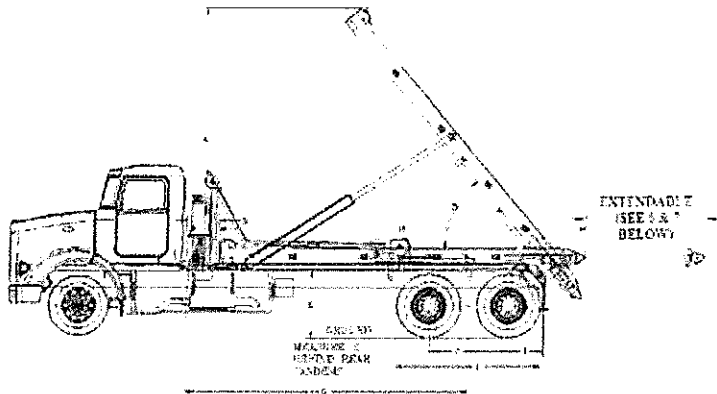
IO Series



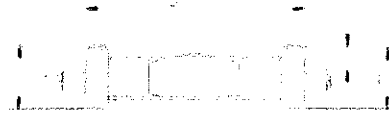
HOIST
FRAME DETAIL



EX Series



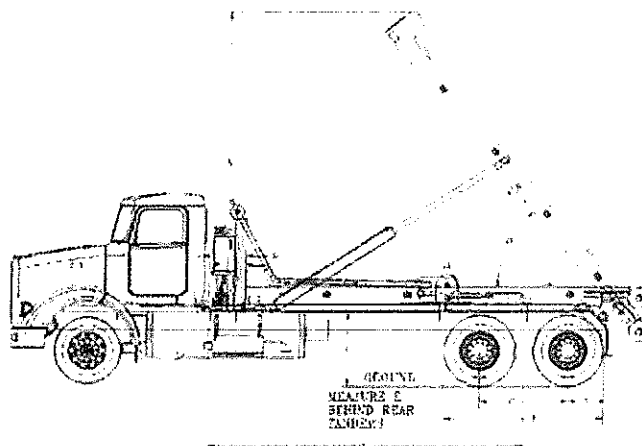
HOIST
FRAME DETAIL



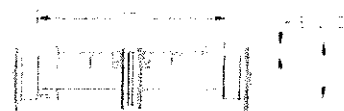
EXTENDABLE
DETAIL



HH Series



HOIST
FRAME DETAIL



AVAILABLE OPTIONS

- Reverse cylinder mount
- Pintle hook applications
- Various fender selections
- Auxiliary hydraulic hook-ups
- Scale systems
- Pioneer Rack'n Pinion tarping systems

TRUCK SPECIFICATIONS

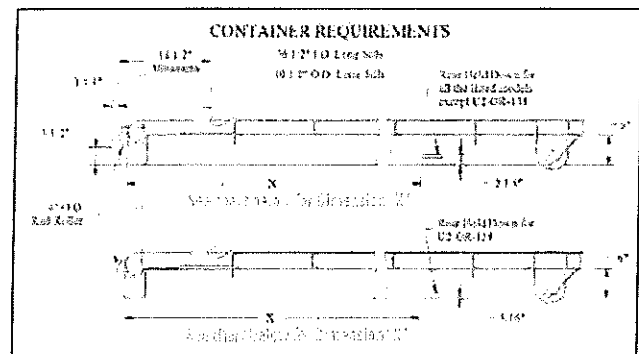
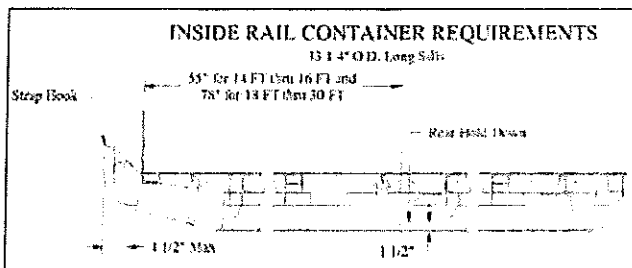
Single axle:

- Front axle: 9,000 lbs. (min.) capacity
- Rear axle: 22,400 lbs. (min.) capacity
- 50,000 psi or more chassis frames
- Minimum section modulus = 17.5 in.³

Tandem axle:

- Front axle: 18,000 lbs. (min.) capacity
- Rear axle: 44,000 lbs. (min.) capacity
- 50,000 psi or more chassis frames
- Minimum section modulus = 24 in.³

CONTAINER REQUIREMENTS



DIMENSION "X"*								
CONTAINER LENGTHS								
MODEL	12 ft.	13 ft.	14 ft.	15 ft.	16 ft.	17 ft.	18 ft.	19 ft. +
All (except U2-EX/IO/ OR-138 & U3-EX/IO/ OR-156)	Additional info. needed	145 1/2"	145 1/2"	149"	149"	173"	173"	191"
U2-EX/IO/OR-138	Length not recom- mended	Length not recom- mended	158"	158"	158"	158"	158"	Length not recom- mended
U3-EX/IO/OR-156	Length not recom- mended	Length not recom- mended	149"	173"	173"	173"	173"	173"

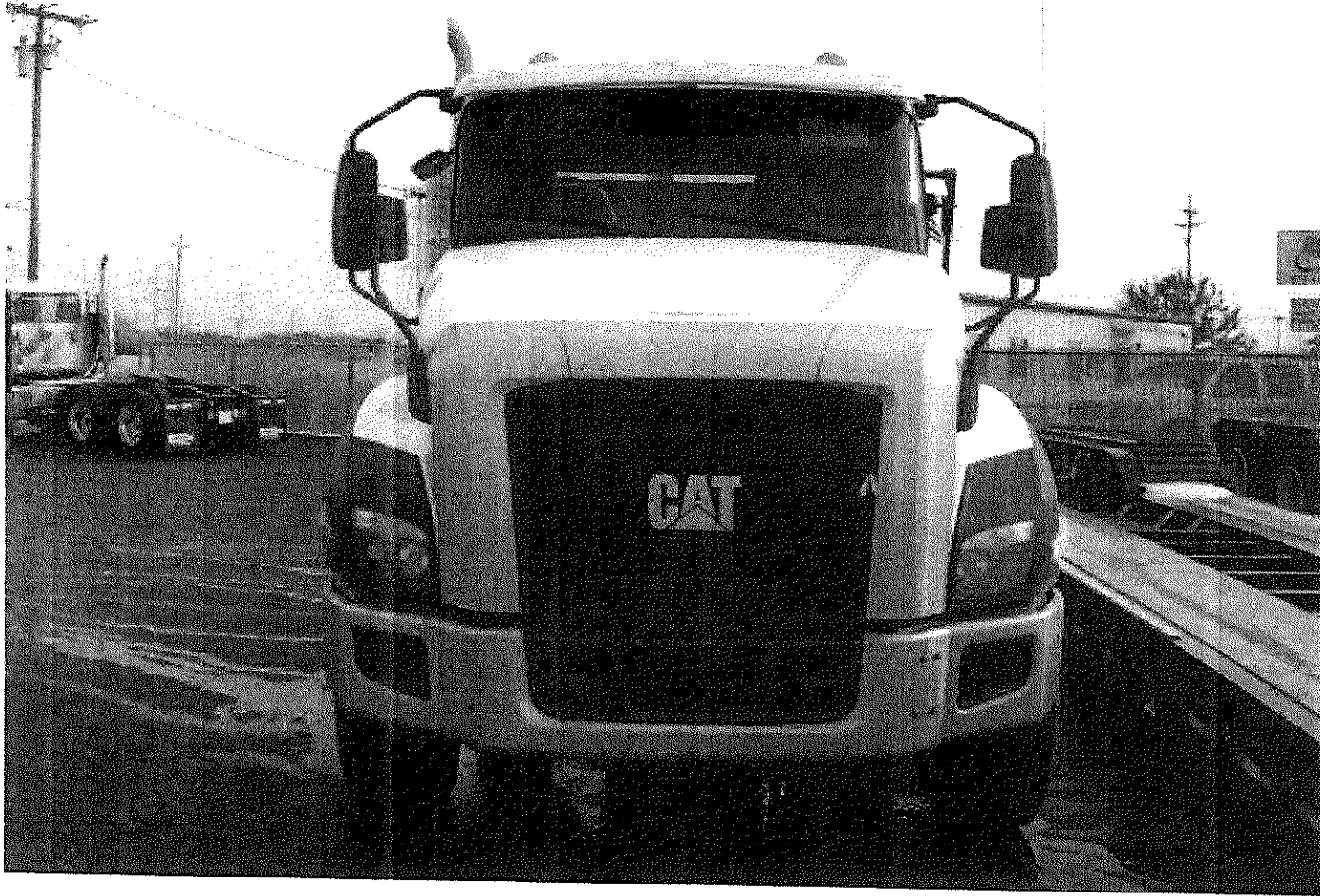
* Dimension "X" is center of rail roller to front of rear hold down

NOTE: Tolerance for all models is +1" / -0" except where container lengths are not recommended or where more information is required.



Tel: 800.285.0666 | sales@wastequip.com | www.wastequip.com

Wastequip is the leading North American manufacturer of waste and recycling equipment for collecting, processing and transporting recyclables and solid or liquid waste. September 2012 © Wastequip, all rights reserved. Specifications subject to improvement without notice. Equipment displayed should be operated by properly trained personnel. Operators should become familiar with OSHA, ANSI and any other applicable standards or laws for using this equipment. Improper use, misuse, or lack of maintenance could cause injury to people and/or property. Photos used in the literature are illustrative only. We assume no liability or responsibility for proper training/operation of equipment not manufactured by Wastequip. We reserve the right to make changes at any time without notice. Information contained within this literature is intended to be the most accurate available at time of printing.







Rack 'n Pylon™

pioneer cover-all™

1-800-237-0225

Effective with sales to the first user on or after July 1, 2012

CATERPILLAR LIMITED WARRANTY

New Vocational On-Highway Trucks USA & Canada

Caterpillar Inc. or any of its subsidiaries ("Caterpillar") warrants new vocational on-highway trucks sold by it and operating within the geographic area serviced by authorized USA and Canada Cat Dealers to be free from defects in material and workmanship.

In other areas, different warranties apply. Copies of applicable warranties may be obtained by writing Caterpillar Inc., 100 N.E. Adams St., Peoria, IL USA 61629.

This warranty is subject to the following:

Warranty Period

The standard warranty period for the basic vehicle is 12 months from new vehicle delivery date, regardless of distance traveled. Exceptions are listed in Limitations. Components given additional warranty coverage and the warranty period are listed in the table Warranty Coverage Schedule Table.

This warranty is automatically transferrable to subsequent owners at no charge. Visit your local Dealer for name and address change information.

Caterpillar Responsibilities

If a defect in material or workmanship is found during the warranty period, as applicable, Caterpillar will, during normal working hours and at a place of business of a Cat dealer or other source approved by Caterpillar:

- Provide (at Caterpillar's choice) new, remanufactured, or Caterpillar approved repaired parts or assembled components needed to correct the defect.

Note: New, remanufactured, or Caterpillar approved repaired parts or assembled components provided under the terms of this warranty are warranted for the remainder of the warranty period applicable to the product in which installed as if such parts were original components of that product. Items replaced under this warranty become the property of Caterpillar.

- Replace lubricating oil, filters, coolant, and other service items made unusable by the defect.

- If the defective part or assembled component was installed by Caterpillar, a Cat dealer, or other authorized source, provide reasonable or customary labor needed to correct the defect, including labor for removal and installation when necessary to make the repair.
- During the first 90 days from delivery to the first user, perform: 1) Correction of loose fasteners, squeaks, rattles and unusual noises. 2) Reasonable or customary towing to the nearest authorized repair facility, if the vehicle is inoperable or continued operation would result in additional damage. 3) Adjustments (e.g., headlights, brake/clutch adjustments, steering system adjustments, coolant levels).
- For engine failures: Provide reasonable or customary towing to the nearest authorized repair facility, if the vehicle is inoperable or continued operation would result in additional damage.

User Responsibilities

The user is responsible for:

- Providing proof of the delivery date to the first user.
- Labor costs, except as stated under "Caterpillar Responsibilities."
- Travel expenses not covered under "Caterpillar Responsibilities."
- Premium or overtime labor costs.
- Parts shipping charges in excess of those that are usual and customary.
- Local taxes, if applicable.
- Costs to investigate complaints, unless the problem is caused by a defect in Caterpillar material or workmanship.
- Giving timely notice of a warrantable failure and promptly making the product available for repair.
- Allowing Caterpillar access to all electronically stored data.
- After the first 90 days from delivery to the first user, perform: 1) Correction of loose fasteners, squeaks, rattles and unusual noises. 2) Reasonable or customary towing to the nearest authorized repair facility, if the vehicle is inoperable or continued operation would result in additional damage, except warrantable engine failures. 3) Adjustments (e.g., headlights, brake/clutch adjustments, steering system adjustments, coolant levels).

- Performing all required maintenance (including tune-ups, tire balancing and use of proper fuel, oil, lubricants, and coolant) and replacing normal wear and tear items including brake/clutch lining, windshield wiper blades and other similar parts required to keep vehicle in good working condition.

Limitations

Caterpillar is not responsible for:

- Failures resulting from any use or installation that Caterpillar judges improper.
- Failures resulting from attachments, accessory items, and parts not sold or approved by Caterpillar.
- Failures resulting from abuse, neglect, improper maintenance, improper operation, improper repair, or an accident.
- Failures resulting from unauthorized alterations or modifications or that occur on a vehicle where the odometer reading has been altered.
- Failures resulting from user's delay in making the product available after being notified of a potential product problem.
- Failures resulting from unauthorized repair or adjustment, and unauthorized fuel-setting changes.
- Failures of or resulting from the following components/items: 1) Those warranted separately by their respective manufacturers (e.g., tires & tubes, transmissions, radios, lubricants, etc.), including the Cat CX-31 transmission, which is covered under the terms of a separate Caterpillar warranty. 2) Bodies, equipment, and accessories installed after delivery to the first user by other than authorized Caterpillar employees and Cat Dealers. 3) Front and rear axle alignment.
- Fade, runs, mismatch or damage to paint, trim items, upholstery, chrome, polished surfaces, etc., resulting from environmental causes, improper polishes, cleaners or washing solutions, or chemical and industrial fallout.

(continued on reverse side ...)

Warranty Coverage Schedule Table		
Items Covered	Months	Miles/Km(000)
Basic Vehicle Coverage		
Basic Vehicle Warranty	12	Unlimited
Towing (Vehicles with engine failures only)	24	Unlimited
Components		
Frame Side Rails	60	Unlimited
Cab/Cowl Structure	60	Unlimited
Cab/Cowl Perforation Corrosion	60	Unlimited
Brightwork, Chassis Paint and Corrosion (other than cab)	6	Unlimited
Cab / Hood Paint and Paint Adhesion	12	Unlimited
Engine		
Fire Trucks, Ambulances, Emergency Rescue application only Engine	60	100/160
Non Rescue Application Engine	24	Unlimited
Engine Injection Nozzles	24	150/240
Engine Major Components	60	500/800
Drivetrain		
Front Axle Assembly	36	Unlimited
Rear Axle and Differential	36	Unlimited
Transmission (excluding CX31)	36	Unlimited
Engine Major Components: Cylinder block, main bearing bolts, cylinder head casting and capscrews, crankshaft, camshaft, cam follower assembly, connecting rods/caps/bolts, intake manifold castings, gear train gear(s).		

NOTE: Any failures resulting from improper installation or connections by a third party with the truck components are not the responsibility of Caterpillar.

NEITHER THE FOREGOING EXPRESS WARRANTY NOR ANY OTHER WARRANTY BY CATERPILLAR, EXPRESS OR IMPLIED, IS APPLICABLE TO ANY ITEM CATERPILLAR SELLS THAT IS WARRANTED DIRECTLY TO THE USER BY ITS MANUFACTURER.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY FOR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EXCEPT CATERPILLAR EMISSION-RELATED COMPONENT WARRANTIES FOR NEW ENGINES, WHERE APPLICABLE. REMEDIES UNDER THIS WARRANTY ARE LIMITED TO THE PROVISION OF MATERIAL AND SERVICES, AS SPECIFIED HEREIN. CATERPILLAR IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

CATERPILLAR EXCLUDES ALL LIABILITY FOR OR ARISING FROM ANY NEGLIGENCE ON ITS PART OR ON THE PART OF ANY OF ITS EMPLOYEES, AGENTS, OR REPRESENTATIVES IN RESPECT OF THE MANUFACTURE OR SUPPLY OF GOODS OR THE PROVISION OF SERVICES RELATING TO THE GOODS.

IF OTHERWISE APPLICABLE, THE VIENNA CONVENTION ON CONTRACTS FOR INTERNATIONAL SALE OF GOODS IS EXCLUDED IN ITS ENTIRETY.

This warranty covers every major component of the products. Claims under this warranty should be submitted to a place of business of a Cat dealer or other source approved by Caterpillar. For further information concerning either the location to submit claims or Caterpillar as the issuer of this warranty, write Caterpillar Inc., 100 N. E. Adams St., Peoria, IL USA 61629.

Effective with sales to the first user on or after December 1, 2009

CATERPILLAR LIMITED WARRANTY

New CX28, CX31, and CX35 Transmissions Used to Power On-Highway Vehicles

Worldwide

Caterpillar Inc. or any of its subsidiaries ("Caterpillar") warrants new CX28, CX31, and CX35 transmissions sold by it for use in on-highway vehicles to be free from defects in material and workmanship.

This warranty is subject to the following:

Warranty Period

For new CX28, CX31, and CX35 transmissions used in on-highway vehicles, other than those used in recreational vehicles, school buses, fire trucks, emergency service vehicles, and ambulances, the warranty period is 24 months after date of delivery to the first user.

For new CX28, CX31, and CX35 transmissions used in recreational vehicles the warranty period is 60 months or 200,000 miles (321,869 kilometers), whichever occurs first after date of delivery to the first user.

For new CX28, CX31, and CX35 transmission used in school buses, fire trucks, emergency service vehicles, and ambulances, the warranty period is 60 months after date of delivery to the first user.

Caterpillar Responsibilities

If a defect in material or workmanship is found during the warranty period, Caterpillar will, during normal working hours and at a place of business of a Caterpillar dealer or source approved by Caterpillar:

- Provide (at Caterpillar's choice) new, remanufactured, or Caterpillar-approved repaired parts or assembled components needed to correct the defect.
- Replace transmission oil, filters, and other service items made unusable by the defect.
- If the defective part or assembled component was installed by Caterpillar, a Caterpillar dealer, or other

authorized source, provide reasonable or customary labor needed to correct the defect, including labor for removal and installation when necessary to make the repair.

- Provide reasonable or customary towing to the nearest authorized repair facility or reasonable travel expenses from the nearest authorized repair facility, if the vehicle is inoperable or continued operation would result in additional transmission damage.

Note: Items replaced under this warranty become the property of Caterpillar.

User Responsibilities

During the warranty period, the user is responsible for:

- Providing proof of the delivery date to the first user.
- Labor costs, except as stated under "Caterpillar Responsibilities."
- Travel or transporting costs, except as stated under "Caterpillar Responsibilities/Limitations."
- Premium or overtime labor costs.
- Parts shipping charges in excess of those that are usual and customary.
- Local taxes, if applicable.
- Costs to investigate complaints, unless the problem is caused by a defect in Caterpillar material or workmanship.
- Giving timely notice of a warrantable failure and promptly making the product available for repair.

- Performance of required maintenance (including use of proper transmission oil, filters, and lubricants) and items replaced due to normal wear and tear.

- Allowing Caterpillar access to all electronically stored data.

Limitations

Caterpillar is not responsible for:

- Failures resulting from any use or installation that Caterpillar judges improper.
- Failures resulting from attachments, accessory items, and parts not sold or approved by Caterpillar.
- Failures resulting from abuse, neglect, and/or improper repair.
- Failures resulting from user's delay in making the product available after being notified of a potential product problem.
- Failures resulting from unauthorized repair or adjustments.

For product operating in the Middle East, Africa, and within the territories administered by Caterpillar S.A.R.L., Singapore Branch, certain limitations may apply to towing and/or travel expenses based on geographic location and proximity to the nearest authorized repair facility. Contact your local dealer to determine if these limitations apply.

(continued on reverse side...)

For products operating outside of Australia, Fiji, Nauru, New Caledonia, New Zealand, Papua New Guinea, the Solomon Islands, and Tahiti, the following is applicable:

NEITHER THE FOREGOING EXPRESS WARRANTY NOR ANY OTHER WARRANTY BY CATERPILLAR, EXPRESS OR IMPLIED, IS APPLICABLE TO ANY ITEM CATERPILLAR SELLS, THAT IS WARRANTED DIRECTLY TO THE USER BY ITS MANUFACTURER.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. REMEDIES UNDER THIS WARRANTY ARE LIMITED TO THE PROVISIONS OF MATERIAL AND SERVICES, AS SPECIFIED HEREIN. CATERPILLAR IS NOT RESPONSIBLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.

CATERPILLAR EXCLUDES ALL LIABILITY FOR OR ARISING FROM ANY NEGLIGENCE ON ITS PART OR ON THE PART OF ANY OF ITS EMPLOYEES, AGENTS OR REPRESENTATIVES IN RESPECT OF THE MANUFACTURE OR SUPPLY OF GOODS OR THE PROVISION OF SERVICES RELATING TO THE GOODS.

IF OTHERWISE APPLICABLE, THE VIENNA CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS IS EXCLUDED IN ITS ENTIRETY.

For personal or family use transmissions operating in the USA, its territories and possessions, some states do not allow limitations on how long an implied warranty may last nor allow the exclusion or limitation of incidental or consequential damages. Therefore, the previously expressed exclusion may not apply to you.

This warranty gives you specific legal rights and you may also have other rights, which vary by jurisdiction. To find the location of the nearest Caterpillar dealer or other authorized repair facility call (800) 447-4986. If you have questions concerning this warranty or its applications, call or write: In USA and Canada: Caterpillar Inc. Engine Division, P.O. Box 610, Mossville, IL 61552-0610, Attention: Customer Service Manager, Telephone (800) 447-4986. Outside the USA and Canada: Contact your Caterpillar dealer.

For products operating in Australia, Fiji, Nauru, New Caledonia, New Zealand, Papua New Guinea, the Solomon Islands, and Tahiti, the following is applicable:

THIS WARRANTY IS IN ADDITION TO WARRANTIES AND CONDITIONS IMPLIED BY STATUTE AND OTHER STATUTORY RIGHTS AND OBLIGATIONS THAT BY ANY APPLICABLE LAW CANNOT BE EXCLUDED, RESTRICTED OR MODIFIED ("MANDATORY RIGHTS"). ALL OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED (BY STATUTE OR OTHERWISE), ARE EXCLUDED.

NEITHER THIS WARRANTY NOR ANY OTHER CONDITION OR WARRANTY BY CATERPILLAR, EXPRESS OR IMPLIED (SUBJECT ONLY TO THE MANDATORY RIGHTS), IS APPLICABLE TO ANY ITEM CATERPILLAR SELLS THAT IS WARRANTED DIRECTLY TO THE USER BY ITS MANUFACTURER.

TO THE EXTENT PERMITTED UNDER MANDATORY RIGHTS, IF CATERPILLAR IS THE SUPPLIER TO THE USER, CATERPILLAR'S LIABILITY SHALL BE LIMITED AT ITS OPTION TO (a) IN THE CASE OF SERVICES, THE SUPPLY OF THE SERVICES AGAIN OR THE PAYMENT OF THE COST OF HAVING THE SERVICES SUPPLIED AGAIN, AND (b) IN THE CASE OF GOODS, THE REPAIR OR REPLACEMENT OF THE GOODS, THE SUPPLY OF EQUIVALENT GOODS, THE PAYMENT OF THE COST OF SUCH REPAIR OR REPLACEMENT OR THE ACQUISITION OF EQUIVALENT GOODS.

CATERPILLAR IS NOT LIABLE FOR OR ARISING FROM ANY NEGLIGENCE ON ITS PART OR ON THE PART OF ANY OF ITS EMPLOYEES, AGENTS, OR REPRESENTATIVES IN RESPECT OF THE MANUFACTURE OR SUPPLY OF GOODS OR THE PROVISION OF SERVICES RELATING TO THE GOODS.

CATERPILLAR IS NOT LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES UNLESS IMPOSED UNDER MANDATORY RIGHTS.

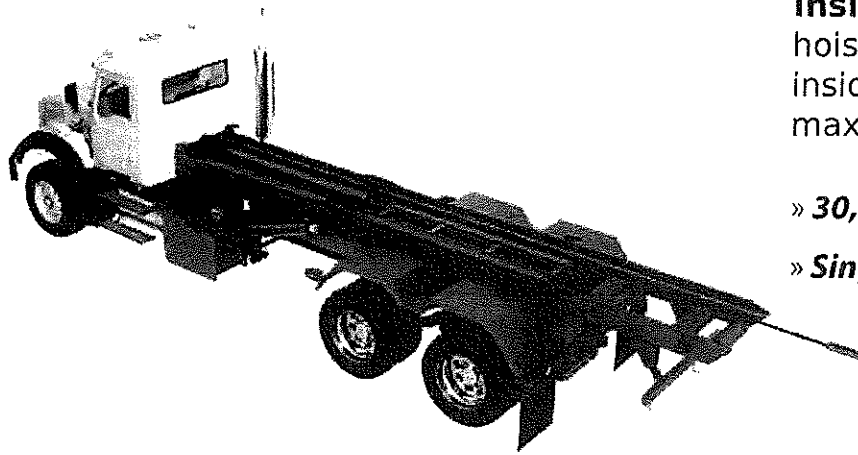
IF OTHERWISE APPLICABLE, THE VIENNA CONVENTION ON CONTRACTS FOR THE INTERNATIONAL SALE OF GOODS IS EXCLUDED IN ITS ENTIRETY.

This warranty covers every major component of the products. Claims under this warranty should be limited to a place of business of a Caterpillar dealer or other source approved by Caterpillar. For further information concerning either the location to submit claims or Caterpillar as the issuer of this warranty, write Caterpillar Inc., 100 N.E. Adams St., Peoria, IL USA 61629.

ROLL-OFF CABLE HOISTS



Tel: 800.285.0666 | sales@wastequip.com | www.wastequip.com



Shown with optional reverse mount lift cylinders.

Inside/Outside Rail (IO) cable hoists are designed to carry both inside and outside rail containers, maximizing versatility.

» **30,000 to 75,000 lb. capacity**

» **Single and tandem axle**

IO SERIES

STANDARD FEATURES

Ease of operation

- Centered cab-mount Power Tower
- Plug n' Play wiring system
- Pintle ready rear aprons
- Standard inside air control

Safety

- Automatic front container spring-loaded locking system and rear container hold-downs
- Heavy-duty safety props
- Fold-up ICC bumper
- Backup alarm and hoist up alarm with signal light on dash
- Optional hoist up speed-limiting parameters

* *Factory mount models*

Durability

- 3 micron filtration system with dual viscosity oil
- Two part epoxy primer and paint*
- Field tested heavy duty rear hinge
- Hoist frames are huck bolted to chassis*
- Shock-absorbing sub-frame
- Oil reservoir is filter cart ready
- LED lighting
- Lifetime warranty on frame and two-year warranty on hydraulics

Quality

- Lean manufacturing process, along with engineering, solid modeling and stress analysis testing, ensure quality, consistent product every time
- Customized engineering layouts are created based on customers' chassis to ensure compatibility

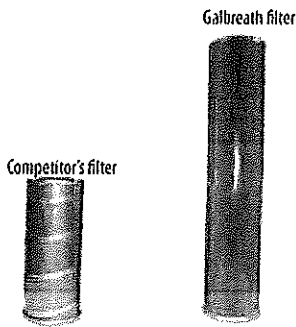
AVAILABLE OPTIONS

- Reverse cylinder mount
- Pintle hook applications
- Various fender selections
- Auxiliary hydraulic hook-ups
- Scale systems
- Pioneer Rack 'n Pinion tarping systems



GALBREATH QUALITY

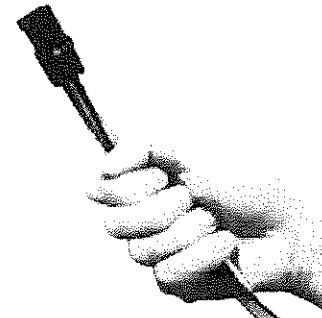
Standard Features



3 micron (pictured at right) filtration system with dual viscosity oil reduces contamination, required maintenance and down time



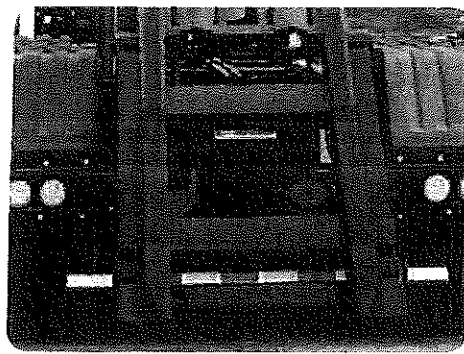
Automatic front container spring-loaded locking system and rear container hold-downs help ensure container remains in place



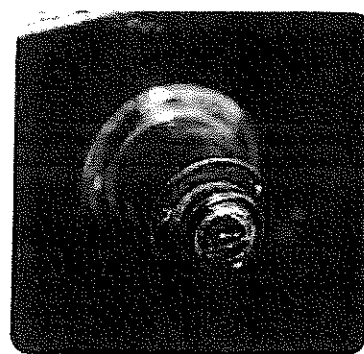
"Plug n' Play" wiring system eliminates crossed wires, loose connections, corrosion and splices; allows for easy light replacement



Oil reservoir is filter cart ready, reducing maintenance costs



Air assist ICC bumper

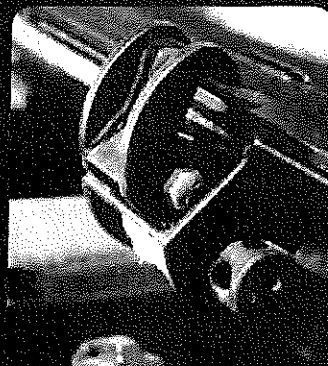


Hoist frames are huck bolted to chassis, providing unmatched strength and durability (factory mount only)

Available Options



Rear skid plate with outboard supported rollers



Optional rear ratchet straps on all cable models



Pintle ready rear aprons allow for the addition of a pintle hook and easy upgrade to a trailer package

SAM Search Results
List of records matching your search for :
Functional Area: Entity Management
Record Status: Active
Entity Name: holt texas
City: Dallas , Edinburg

ENTITY	Holt Texas, Ltd.	Status:Active
DUNS: 079690239	+4:	CAGE Code: 7AXU9 DoDAAC:
Expiration Date: Jan 26, 2016 Has Active Exclusion?: No Delinquent Federal Debt?: No		
Address: 10701 US 281		
City: Edinburg	State/Province: TEXAS	
ZIP Code: 78541	Country: UNITED STATES	

ENTITY	HOLT TEXAS, LTD.	Status:Active
DUNS: 143824238	+4:	CAGE Code: 1SYK5 DoDAAC:
Expiration Date: Jan 16, 2016 Has Active Exclusion?: No Delinquent Federal Debt?: No		
Address: 10950 Plano Rd		
City: DALLAS	State/Province: TEXAS	
ZIP Code: 75238-1322	Country: UNITED STATES	

ENTITY	HOLT TEXAS, LTD.	Status:Active
DUNS: 078272480	+4:	CAGE Code: 7AGV3 DoDAAC:
Expiration Date: Jan 7, 2016 Has Active Exclusion?: No Delinquent Federal Debt?: No		
Address: 1320 S 25Th Ave		
City: EDINBURG	State/Province: TEXAS	
ZIP Code: 78542-7205	Country: UNITED STATES	