## Automizer Full Eject (Do not share or reproduce unless approved by Labrie Group Management)

Product Standards Product Standards Product Standards STD0502 Product Standards STD0503 Electro-proportional joystick with feathering capability Product Standards STD0504 Product Standards STD0505 Product Standards STD0506 Product Standards STD0506 Product Standards STD0507 Packing cylinder: Single telescopic, double-acting Product Standards STD0508 Product Standards STD0508 Product Standards STD0509 Product Standards STD0509 Product Standards STD0509 Product Standards STD0509 Product Standards STD0510 Product Standards STD0510 Product Standards STD0510 Product Standards STD0511 Product Standards STD0511 Product Standards STD0512 Product Standards STD0512 Product Standards STD0513 Body blasted with steel grit Product Standards STD0514 Marine rust inhibitor treatment on body Product Standards STD0515 Product Standards STD0516 Product Standards STD0517 Hydraulic oil cooler on the arm return line Product Standards STD0518 Hydraulic oil cooler on the arm return line Product Standards STD0519 Pro	Category	Option	English description
Product Standards STD0503 Electro-proportional jovstick with feathering capability Product Standards STD0504 Hardox 450 body floor Product Standards STD0506 Tapered body Product Standards STD0506 Tapered body Product Standards STD0507 Product Standards STD0507 Packing cylinder: Single telescopic, double-acting Product Standards STD0508 Auto-Pack and gripper auto-close override Product Standards STD0509 Multi-cycle for packing ram (2 to 3 strokes) Product Standards STD0510 Circuit breakers with manual reset Product Standards STD0511 Zinc-plated hydraulic tubing Product Standards STD0512 ANSI Z245.1-2012 compliant Product Standards STD0513 Body blasted with steel grit Product Standards STD0514 Marine rust inhibitor treatment on body Product Standards STD0514 Warranty on Body & Hydraulics: 1 Year Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0517 Hydraulic oli cooler on the arm return line Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0520 Body roof interior reinforcements Grease zerks and Central grease point for Packer cylinder pin Standards STD0520 Body roof interior reinforcements Grease zerks and Central grease point for Packer cylinder pin Standards STD0520 Body roof interior reinforcements Grease zerks and Central grease point for Packer cylinder pin Standards STD0520 Body roof interior reinforcements Grease zerks and Central grease point for Packer cylinder pin Standards STD0520 Body roof interior reinforcements Grease zerks and Central grease point for Packer cylinder pin Standards STD0520 Body roof interior reinforcements Grease zerks and Central grease point for Packer cylinder pin Standards STD0520 Body Size STAND5060 Total capacity 25 cu.yd (19+6) (Full-Eject Body) Body Size STAND5060 Total capa	Product Standards	STD0501	Maximum horizontal arm reach from side of vehicle: 144 in.
Product Standards Product Standards Product Standards STD0505 Onboard diagnostic tool with LCD display Product Standards STD0506 Product Standards STD0507 Packing cylinder: Single telescopic, double-acting Product Standards STD0509 Product Standards STD0509 Product Standards STD0509 Product Standards STD0509 Product Standards STD0510 Product Standards STD0510 Product Standards STD0511 Product Standards STD0511 Product Standards STD0511 Product Standards STD0512 Product Standards STD0512 Product Standards STD0513 Body blasted with steel grit Product Standards STD0514 Marine rust inhibitor treatment on body Product Standards STD0515 Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0517 Product Standards STD0518 Product Standards STD0519 Product Standards STD0519 Product Standards STD0519 Product Standards STD0510 Product Standards STD0510 Product Standards STD0511 Product Standards STD0513 Body blasted with steel grit Product Standards STD0514 Product Standards STD0515 Product Standards STD0515 Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0518 Product Standards STD0519 Product Standards STD0510 Product Standards STD0519 Product Standards STD0510 Product Standards STD0519 Product Standards STD0510 Product Standards STD0519 Product Standards STD0510 Product Standards STD0510 Product Standards STD0510 Product Standards STD0510 Product Standard	Product Standards	STD0502	Arm lifting capacity (maximum reach): 1000 lbs
Product Standards STD0506 Tapered body Product Standards STD0506 Tapered body Product Standards STD0508 Auto-Pack and gripper auto-close override Product Standards STD0508 Auto-Pack and gripper auto-close override Product Standards STD0509 Multi-cycle for packing ram (2 to 3 strokes) Product Standards STD0510 Circuit breakers with manual reset Product Standards STD0511 Zinc-plated hydraulic tubing Product Standards STD0512 Zinc-plated hydraulic tubing Product Standards STD0513 Body blasted with steel grit Product Standards STD0513 Body blasted with steel grit Product Standards STD0514 Marine rust inhibitor treatment on body Product Standards STD0515 Warranty on Body & Hydraulics: 1 Year Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0517 Hydraulic oil cooler on the arm return line Product Standards STD0518 Hopper and body floor liner: Hardox 500 steel - full length Product Standards STD0520 Body roof interior reinforcements Product Standards STD0520 Body roof interior reinforcements Product Standards STD0521 Body roof interior reinforcements Product Standards STD0520 Body Size YRHS0599 Total capacity 21 cu.yd (19+0) (Full-Eject Body) Product Standards STD0520 Body Size YRHS0590 Total capacity 23 cu.yd (26+0) (Full-Eject Body) Product Standards STD0520 Body Size YRHS0560 Total capacity 25 cu.yd (26+0) (Full-Eject Body) Product Standards STD0520 Body Size YRHS0560 Total capacity 25 cu.yd (26+0) (Full-Eject Body) Product Standards STD0520 Bo	Product Standards	STD0503	Electro-proportional joystick with feathering capability
Product Standards Product Standards STD0507 Packing cylinder: Single telescopic, double-acting Product Standards STD0509 Auto-Pack and gripper auto-close override Product Standards STD0509 Product Standards STD0510 Product Standards STD0511 Zinc-plated hydraulic tubing Product Standards STD0511 Zinc-plated hydraulic tubing Product Standards STD0512 ANSI Z245.1-2012 compliant Product Standards STD0513 Product Standards STD0514 Anier rust inhibitor treatment on body Product Standards STD0515 Product Standards STD0514 Product Standards STD0515 Product Standards STD0515 Product Standards STD0516 Product Standards STD0516 Product Standards STD0517 Hydraulic oil cooler on the arm return line Product Standards STD0518 Product Standards STD0518 Product Standards STD0519 Product Standards STD0519 Product Standards STD0510 STD0510 STD0519 Product Standards STD0510 STD0510 STD0510 STD0510 STD0511 Product Standards STD0511 Product Standards STD0518 STD0518 STD0519 Froduct Standards STD0519 STD0519 Standards STD0510 STD0520 Sd0y roof interior reinforcements Grease zerks and Central grease point for Packer cylinder pin Sdy Size YRHS0590 Total capacity 19 cu.yd (19+0) (Full-Eject Body) Sdy Size YRHS0591 Total capacity 21 cu.yd (19+2) (Full-Eject Body) Sdy Size YRHS0594 Total capacity 23 cu.yd (19+4) (Full-Eject Body) Sdy Size YRHS0596 Total capacity 25 cu.yd (19+6) (Full-Eject Body) Sdy Size YRHS0562 Total capacity 28 cu.yd (26+0) (Full-Eject Body) Sdy Size YRHS0564 Total capacity 28 cu.yd (26+1) (Full-Eject Body) Sdy Size YRHS0565 Total capacity 28 cu.yd (26+1) (Full-Eject Body) Sdy Size YRHS0566 Total capacity 28 cu.yd (26+1) (Full-Eject Body) Sdy Size YRHS0566 Total capacity 30 cu.yd (26+1) (Full-Eject Body) Sdy Size YRHS0566 Total capacity 30 cu.yd (26+1) (Full-Eject Body) Sdy Size YRHS0566 Total capacity 30 cu.yd (26+1) (Full-Eject Body) Sdy Size YRHS0566 Total capacity 30 cu.yd (26+1) (Full-Eject Body) Sdy Size YRHS0566 Total capacity 30 cu.yd (26+1) (Full-Eject Body) Sdy Size YRHS0566 Total capacity 30 cu.yd (26+1) (Fu	Product Standards	STD0504	Hardox 450 body floor
Product Standards STD0507 Packing cylinder: Single telescopic, double-acting Product Standards STD0508 Auto-Pack and gripper auto-close override Product Standards STD0509 Multi-cycle for packing gram (2 to 3 strokes) Product Standards STD0510 Circuit breakers with manual reset Product Standards STD0511 Zinc-plated hydraulic tubing Product Standards STD0512 ANSI 2245.1-2012 compliant Product Standards STD0512 ANSI 2245.1-2012 compliant Product Standards STD0513 Body blasted with steel grit Product Standards STD0514 Marine rust inhibitor treatment on body Product Standards STD0515 Warranty on Body & Hydraulics: 1 Year Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0517 Hydraulic oil cooler on the arm return line Product Standards STD0518 Hopper and body floor liner: Hardox 500 steel - full length Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0520 Body roof interior reinforcements STD0520 Body roof interior reinforcements STD0520 Grease zerks and Central grease point for Packer cylinder pin Sd04 Size YRHS0590 Total capacity 21 cu.yd (19+0) (Full-Eject Body) Body Size YRHS0591 Total capacity 21 cu.yd (19+4) (Full-Eject Body) Body Size YRHS0594 Total capacity 23 cu.yd (19+4) (Full-Eject Body) Body Size YRHS0596 Total capacity 25 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0560 Total capacity 25 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0566 Total capacity 25 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Basic Arm & Grabber "32 to 95 gal." (Configurative Features AGRA05	Product Standards	STD0505	Onboard diagnostic tool with LCD display
Product Standards Product Standards STD0509 Multi-cycle for packing ram (2 to 3 strokes) Product Standards STD0510 Circuit breakers with manual reset Product Standards STD0511 Zinc-plated hydraulic tubing Product Standards STD0512 Product Standards STD0513 Body blasted with steel grit Product Standards STD0514 Product Standards STD0515 Product Standards STD0515 Product Standards STD0516 Product Standards STD0517 Product Standards STD0517 Product Standards STD0518 Product Standards STD0519 Product Standards STD0519 Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0520 Body roof interior reinforcements Grease zerks and Central grease point for Packer cylinder pin Body Size YRHS0592 Total capacity 21 cu.yd (19+0) (Full-Eject Body) Body Size YRHS0596 Total capacity 23 cu.yd (19+4) (Full-Eject Body) Body Size YRHS0596 Total capacity 25 cu.yd (19+6) (Full-Eject Body) Body Size YRHS0562 Total capacity 25 cu.yd (19+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 26 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0566 Total capacity 26 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0566 Total capacity 26 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (	Product Standards	STD0506	Tapered body
Product Standards STD0519 Multi-cycle for packing ram (2 to 3 strokes) Product Standards STD0510 Circuit breakers with manual reset Product Standards STD0511 Zinc-plated hydraulic tubing Product Standards STD0512 ANSI Z245.1-2012 compliant Product Standards STD0513 Body blasted with steel grit Product Standards STD0514 Marine rust inhibitor treatment on body Product Standards STD0515 Warranty on Body & Hydraulics: 1 Year Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0517 Hydraulic oil cooler on the arm return line Product Standards STD0518 Hopper and body floor liner: Hardox 500 steel - full length Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0519 Grease zerks and Central grease point for Packer cylinder pin Body Size YRHS0590 Total capacity 19 cu.yd (19+0) (Full-Eject Body) Body Size YRHS0591 Total capacity 23 cu.yd (19+4) (Full-Eject Body) Body Size YRHS0596 Total capacity 23 cu.yd (19+4) (Full-Eject Body) Body Size YRHS0596 Total capacity 25 cu.yd (19-6) (Full-Eject Body) Body Size YRHS0596 Total capacity 25 cu.yd (19-6) (Full-Eject Body) Body Size YRHS0596 Total capacity 25 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0560 Total capacity 25 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0561 Total capacity 25 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0562 Total capacity 25 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 30 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 30 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size	Product Standards	STD0507	Packing cylinder: Single telescopic, double-acting
Product Standards STD0510 Circuit breakers with manual reset Product Standards STD0511 Circuit breakers with manual reset Product Standards STD0512 ANSI 2245.1-2012 compliant Product Standards STD0513 Body blasted with steel grit Product Standards STD0514 Marine rust inhibitor treatment on body Product Standards STD0515 Warranty on Body & Hydraulics: 1 Year Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0517 Hydraulic oil cooler on the arm return line Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0520 Body roof interior reinforcements Product Standards STD0520 Body roof interior reinforcements Grease zerks and Central grease point for Packer cylinder pin Body Size YRHS0590 Total capacity 19 cu.yd (19+0) (Full-Eject Body) Body Size YRHS0591 Total capacity 21 cu.yd (19+2) (Full-Eject Body) Body Size YRHS0594 Total capacity 23 cu.yd (19+4) (Full-Eject Body) Body Size YRHS0596 Total capacity 25 cu.yd (19+6) (Full-Eject Body) Body Size YRHS0560 Total capacity 26 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0561 Total capacity 28 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0564 Total capacity 28 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0564 Total capacity 30 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0561 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (36+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (36+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 30 cu.yd (36+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 co.yd (36+6) (Full-Ej	Product Standards	STD0508	Auto-Pack and gripper auto-close override
Product Standards		STD0509	Multi-cycle for packing ram (2 to 3 strokes)
Product Standards STD0512 ANSI Z245.1-2012 compliant Product Standards STD0513 Body blasted with steel grit Product Standards STD0514 Marine rust inhibitor treatment on body Product Standards STD0515 Warranty on Body & Hydraulics: 1 Year Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0517 Hydraulic oil cooler on the arm return line Product Standards STD0518 Hopper and body floor liner: Hardox 500 steel - full length Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0520 Body roof interior reinforcements Product Standards STD0520 Body roof interior reinforcements STD0521 Fordate Standards STD0521 Body roof interior reinforcements Product Standards STD0520 Fordate Standards STD0521 Body Interior reinforcements Product Standards STD0520 Body roof interior reinforcements Product Standards STD0521 Fordate Standards STD0521 Body Interior reinforcements Product Standards STD0521 Body roof interior reinforcements Product Standards STD0520 Body roof interior reinforcements Product Standards STD0520 Body Interior reinforcements Product Standards Int			
Product Standards STD0513 Body blasted with steel grit Product Standards STD0514 Marine rust inhibitor treatment on body Product Standards STD0515 Warranty on Body & Hydraulics: 1 Year Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0517 Hydraulic oil cooler on the arm return line Product Standards STD0518 Hopper and body floor liner: Hardox 500 steel - full length Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0520 Body roof interior reinforcements Product Standards STD0520 Body roof interior reinforcements  Product Standards STD0520 Body roof interior reinforcements  Product Standards STD0520 Body roof interior reinforcements  Product Standards STD0520 Body roof interior reinforcements  Product Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Body Size YRHS0590 Total capacity 19 cu.yd (19+0) (Full-Eject Body) Total capacity 21 cu.yd (19+4) (Full-Eject Body) Total capacity 23 cu.yd (19+4) (Full-Eject Body) Total capacity 25 cu.yd (26+0) (Full-Eject Body) Total capacity 25 cu.yd (26+0) (Full-Eject Body) Total capacity 25 cu.yd (26+0) (Full-Eject Body) Total capacity 32 cu.yd (26+0) (Full-Eject Body) Total capacity 32 cu.yd (26+6) (Full-Eject Body) Total capacity 32 cu.yd			
Product Standards STD0514 Marine rust inhibitor treatment on body Product Standards STD0515 Warranty on Body & Hydraulics: 1 Year Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0517 Hydraulic oil cooler on the arm return line Product Standards STD0518 Hopper and body floor liner: Hardox 500 steel - full length Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0510 Body roof interior reinforcements Product Standards STD0520 Body roof interior reinforcements Product Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Standards STD0521 Fortal capacity 19 cu.yd (19+0) (Full-Eject Body) Total capacity 21 cu.yd (19+2) (Full-Eject Body) Body Size YRHS0592 Total capacity 22 cu.yd (19+2) (Full-Eject Body) Body Size YRHS0594 Total capacity 25 cu.yd (19+4) (Full-Eject Body) Body Size YRHS0596 Total capacity 25 cu.yd (19+6) (Full-Eject Body) Body Size YRHS0560 Total capacity 25 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0561 Total capacity 26 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0562 Total capacity 28 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0564 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size AGRA0530 Heavy Duty Arm & Grabber "32 to 95 gal." Basic Arm & Grabber "32 to 95 gal." With Helping-Hand gripper Basic Arm & Grabber "32 to 95 gal." With Helping-Hand gripper (-6") on Right-Hand - N/A with 1100 L. comb gripper (-6") on Right-Hand - N/A with 1100 L. comb gripper (-6") on Right-Hand - N/A with 1100 L. comb gripper (-6") on Right-Hand - N/A with 1100 L. comb gripper (-6") on Right-Hand - N/A with 1100 L. Comb			
Product Standards STD0515 Warranty on Body & Hydraulics: 1 Year Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0517 Hydraulic oil cooler on the arm return line Product Standards STD0518 Hopper and body floor line: Hardox 500 steel - full length Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0520 Body roof interior reinforcements Product Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Standards STD0521 Grease zerks and Central grease point for follower panel rollers Standards STD0520 Grease zerks and Central grease point for follower panel rollers Standards STD0520 Total capacity 19 cu.yd (19+0) (Full-Eject Body) Body Size YRHS0590 Total capacity 21 cu.yd (19+0) (Full-Eject Body) Body Size YRHS0590 Total capacity 25 cu.yd (19+0) (Full-Eject Body) Body Size YRHS0560 Total capacity 26 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0561 Total capacity 32 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0562 Total capacity 32 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+0) (Full-Eject Body) Body Duty Arm & Grabber "32 to 95 gal." With Helping-Hand gripper Greatures AGRA0530 Heavy Duty Arm & Grabber "32 to 95 gal." With Helping-Hand gripper (Mid Height gripper (-6") on Right			
Product Standards STD0516 Body control valve: electric-over-hydraulic Product Standards STD0517 Hydraulic oil cooler on the arm return line Product Standards STD0518 Hopper and body floor liner: Hardox 500 steel - full length Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0519 Body roof interior reinforcements  Product Standards STD0520 Body roof interior reinforcements  Product Standards STD0521 Body roof interior reinforcements  Product Standards STD0521 Body roof interior reinforcements  Product Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Din Standards Product Standards  Body Size YRHS0590 Total capacity 19 cu.yd (19+0) (Full-Eject Body)  Body Size YRHS0592 Total capacity 21 cu.yd (19+2) (Full-Eject Body)  Body Size YRHS0596 Total capacity 23 cu.yd (19+4) (Full-Eject Body)  Body Size YRHS0560 Total capacity 25 cu.yd (26+0) (Full-Eject Body)  Body Size YRHS0562 Total capacity 28 cu.yd (26+2) (Full-Eject Body)  Body Size YRHS0564 Total capacity 30 cu.yd (26+4) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+4) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+4) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+4) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+4) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+4) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+4) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+4) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body)  Configurative Features AGRA0510 Heavy Duty Arm & Grabber "32 to 95 gal."  Configurative Features AGRA0570 Alley-Hand Arm & Grabber "32 to 9			
Product Standards STD0517 Hydraulic oil cooler on the arm return line Product Standards STD0518 Hopper and body floor liner: Hardox 500 steel - full length Product Standards STD0520 Central grease point for follower panel rollers Product Standards STD0520 Body roof interior reinforcements Product Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin  Body Size YRHS0590 Total capacity 19 cu.yd (19+0) (Full-Eject Body) Body Size YRHS0592 Total capacity 21 cu.yd (19+2) (Full-Eject Body) Body Size YRHS0594 Total capacity 23 cu.yd (19+4) (Full-Eject Body) Body Size YRHS0596 Total capacity 25 cu.yd (19+6) (Full-Eject Body) Body Size YRHS0560 Total capacity 25 cu.yd (19+6) (Full-Eject Body) Body Size YRHS0560 Total capacity 26 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0562 Total capacity 32 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0566 Total capacity 30 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0566 Total capacity 30 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 3			
Product Standards STD0518 Hopper and body floor liner: Hardox 500 steel - full length Product Standards STD0519 Central grease point for follower panel rollers Product Standards STD0520 Body roof interior reinforcements  Product Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin STD0521 Grease zerks and Central grease point for Packer cylinder pin Din Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Din Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Din Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Din Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Din Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Din Standards STD0521 Grease zerks and Central grease point for Packer cylinder pin Din Standards STD0520 STD05			<u> </u>
Product Standards         STD0519         Central grease point for follower panel rollers           Product Standards         STD0520         Body roof interior reinforcements           Product Standards         STD0521         Grease zerks and Central grease point for Packer cylinder pin           Body Size         YRHS0590         Total capacity 19 cu.yd (19+0) (Full-Eject Body)           Body Size         YRHS0599         Total capacity 21 cu.yd (19+2) (Full-Eject Body)           Body Size         YRHS0594         Total capacity 23 cu.yd (19+4) (Full-Eject Body)           Body Size         YRHS0596         Total capacity 25 cu.yd (19+6) (Full-Eject Body)           Body Size         YRHS0560         Total capacity 26 cu.yd (26+0) (Full-Eject Body)           Body Size         YRHS0562         Total capacity 28 cu.yd (26+2) (Full-Eject Body)           Body Size         YRHS0564         Total capacity 32 cu.yd (26+4) (Full-Eject Body)           Body Size         YRHS0566         Total capacity 32 cu.yd (26+4) (Full-Eject Body)           Configurative Features         AGRA0510         Heavy Duty Arm & Grabber "32 to 95 gal."           Configurative Features         AGRA0530         Heavy Duty Arm & Grabber "64-95 gal and 300 gal. Round           Configurative Features         AGRA0560         Heavy Duty Arm & Grabber "32 to 95 gal." with Helping-Hand gripper           Configurative Feat			
Product Standards Product Standards STD0521 Body roof interior reinforcements Grease zerks and Central grease point for Packer cylinder pin Total capacity 19 cu.yd (19+0) (Full-Eject Body) Total capacity 21 cu.yd (19+2) (Full-Eject Body) Body Size YRHS0592 Total capacity 21 cu.yd (19+2) (Full-Eject Body) Body Size YRHS0594 Total capacity 23 cu.yd (19+4) (Full-Eject Body) Body Size YRHS0596 Total capacity 25 cu.yd (19+6) (Full-Eject Body) Body Size YRHS0560 Total capacity 26 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0560 Total capacity 26 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0564 Total capacity 26 cu.yd (26+2) (Full-Eject Body) Body Size YRHS05654 Total capacity 30 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0566 Total capacity 30 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+9) (Full-Eject Body) Body Size AGRA0510 Heavy Duty Arm & Grabber "32 to 95 gal."  Configurative Features AGRA0530 Heavy Duty Arm & Grabber (64-95 gal and 300 gal. Round Heavy Duty Arm & Grabber (64-95 gal and 300 gal. Round Heavy Duty Arm & Grabber (Domestic 64-95gal and Furopean Rectangular 660-1100L cart) Basic Arm & Grabber "32 to 95 gal." with Helping-Hand gripper  Configurative Features AGRA0570 Alley-Hand Arm & Grabber "32 to 95 gal." with Helping-Hand gripper  Configurative Features ALHG0510 ALHG0500 Comb gripper Configurative Features BCPH0500 Crusher Panel Configurative Features BMLS0500 Body hydraulic service hoist Composed Natural gas Configurative Features BMLS0500 Body hydraulic service hoist Composed Natural gas Configurative Features BMLS0500 CNG peck-mounted fuel tank (Rebind Cab) - Oty 3 tanks of the pink fuel tank (Rebind Cab) - Oty 3 tanks of the pink fuel tank (Rebind Cab) - Oty 3 tanks of the pink fuel tank (Rebind Cab) - Oty 3 tanks of the pink fuel tank (Rebind Cab) - Oty 3 tanks of the pink fuel tank (Rebind Cab) - Oty 3 tanks of the pink f			
Product Standards  Body Size  Product Standards  STD0521  STD0522  STRHS0590  Total capacity 19 cu.yd (19+0) (Full-Eject Body)  Total capacity 21 cu.yd (19+2) (Full-Eject Body)  Total capacity 25 cu.yd (19+4) (Full-Eject Body)  STD0524  Total capacity 25 cu.yd (19+6) (Full-Eject Body)  STD0526  Total capacity 25 cu.yd (19+6) (Full-Eject Body)  STD0526  STD0527  Total capacity 25 cu.yd (26+0) (Full-Eject Body)  STD0528  STD0529  Total capacity 25 cu.yd (26+0) (Full-Eject Body)  STD0529  STD0529  Total capacity 26 cu.yd (26+0) (Full-Eject Body)  STD0529  STD0529  Total capacity 28 cu.yd (26+2) (Full-Eject Body)  STD0529  STD0529  Total capacity 28 cu.yd (26+2) (Full-Eject Body)  STD0529  STD0529  Total capacity 28 cu.yd (26+6) (Full-Eject Body)  STD0529  STD0529  Total capacity 28 cu.yd (26+6) (Full-Eject Body)  STD0529  STD0529  Total capacity 28 cu.yd (26+6) (Full-Eject Body)  STD0529  STD0529  Total capacity 28 cu.yd (26+6) (Full-Eject Body)  STD0529  STD0529  Total capacity 28 cu.yd (26+6) (Full-Eject Body)  STD0529  STD0529  Total capacity 28 cu.yd (26+6) (Full-Eject Body)  Total capacity 28 cu.yd (26+6) (Full-Eject Body)  STD0529  Total capacity 28 cu.yd (26+6) (Full-Eject Body)  Total capacity 28 cu.yd (26+6) (Full-Eject Body)  STD0529  STD0529  Total capacity 28 cu.yd (26+6) (Full-Eject Body)  Total capacity 28 cu.yd (26+6) (Full-Eje			
Body Size   YRHS0590   Total capacity 19 cu.yd (19+0) (Full-Eject Body)	Product Standards	STD0520	
Body Size   YRHS0590   Total capacity 19 cu.yd (19+0) (Full-Eject Body)	Product Standards	STD0521	• •
Body Size   YRHS0592   Total capacity 21 cu.yd (19+2) (Full-Eject Body)	Body Size	YRHS0590	
Body Size   YRHS0594   Total capacity 23 cu.yd (19+4) (Full-Eject Body)			
Body Size YRHS0596 Total capacity 25 cu.yd (19+6) (Full-Eject Body) Body Size YRHS0560 Total capacity 26 cu.yd (26+0) (Full-Eject Body) Body Size YRHS0562 Total capacity 28 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0564 Total capacity 30 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0566 Total capacity 30 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0564 Total capacity 32 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0564 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Body Size YRHS0564 Total capacity 32 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0562 Total capacity 28 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0564 Total capacity 28 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0564 Total capacity 28 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0564 Total capacity 28 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0564 Total capacity 28 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0564 Total capacity 28 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0566 Total capacity 28 cu.yd (26+2) (Full-Eject Body) Body Eject Body Body Body Body Eject Body Body Body Body Body Body Body Body			
Body SizeYRHS0560Total capacity 26 cu.yd (26+0)(Full-Eject Body)Body SizeYRHS0562Total capacity 28 cu.yd (26+2)(Full-Eject Body)Body SizeYRHS0564Total capacity 30 cu.yd (26+4)(Full-Eject Body)Body SizeYRHS0566Total capacity 32 cu.yd (26+6)(Full-Eject Body)Configurative FeaturesAGRA0510Heavy Duty Arm & Grabber "32 to 95 gal."Configurative FeaturesAGRA0530Heavy Duty Arm & Grabber "64-95 gal and 300 gal. RoundConfigurative FeaturesHeavy Duty Arm, Comb & Grabber (Domestic 64-95gal are European Rectangular 660-1100L cart)Basic Arm & Grabber "32 to 95 gal." with Helping-Hand gripperConfigurative FeaturesAGRA0560Heavy Duty Arm & Grabber "32 to 95 gal." with Helping-Hand gripperConfigurative FeaturesAGRA0570Alley-Hand Arm & Grabber "32 to 95 gal."Configurative FeaturesALHG0500Low height gripper (-6") on Right-Hand - N/A with 1100 L. comb gripperConfigurative FeaturesALHG0510Mid height gripper (-3") on Right-Hand - N/A with 1100 L. comb gripperConfigurative FeaturesBCPH0500Crusher PanelConfigurative FeaturesBMLS0500Body hydraulic service hoistCompressed Natural gasCNIG peck-mounted fuel tank (Rehind Cab) a Oty 3 tanks a Compressed Natural gas			
Body Size YRHS0562 Total capacity 28 cu.yd (26+2) (Full-Eject Body) Body Size YRHS0564 Total capacity 30 cu.yd (26+4) (Full-Eject Body) Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body) Configurative Features AGRA0510 Heavy Duty Arm & Grabber "32 to 95 gal." Configurative Features AGRA0530 Heavy Duty Arm & Grabber "64-95 gal and 300 gal. Round Heavy Duty Arm, Comb & Grabber (Domestic 64-95gal and European Rectangular 660-1100L cart) Basic Arm & Grabber "32 to 95 gal." with Helping-Hand gripper Configurative Features AGRA0560 Heavy Duty Arm & Grabber "32 to 95 gal." with Helping-Hand gripper Heavy Duty Arm & Grabber "32 to 95 gal." with Helping-Hand gripper Configurative Features AGRA0570 Alley-Hand Arm & Grabber "32 to 95 gal." Configurative Features ALHG0500 Comb gripper Configurative Features BCPH0500 Crusher Panel Configurative Features BMLS0500 Body hydraelic service hoist Compressed Natural gas			
Body Size YRHS0564 Total capacity 30 cu.yd (26+4) (Full-Eject Body)  Body Size YRHS0566 Total capacity 32 cu.yd (26+6) (Full-Eject Body)  Configurative Features AGRA0510 Heavy Duty Arm & Grabber "32 to 95 gal."  Configurative Features AGRA0530 Heavy Duty Arm & Grabber "64-95 gal and 300 gal. Round Heavy Duty Arm, Comb & Grabber (Domestic 64-95gal and European Rectangular 660-1100L cart)  Configurative Features AGRA0550 Basic Arm & Grabber "32 to 95 gal." with Helping-Hand gripper  Configurative Features AGRA0560 AGRA0570 Alley-Hand Arm & Grabber "32 to 95 gal." with Helping-Hand gripper  Configurative Features AGRA0570 Alley-Hand Arm & Grabber "32 to 95 gal."  Configurative Features ALHG0500 Comb gripper  Configurative Features BCPH0500 Crusher Panel  Configurative Features BMLS0500 Body hydraulic service hoist  Compressed Natural gas  Configurative Features		YRHS0562	
Configurative Features	Body Size	YRHS0564	Total capacity 30 cu.yd (26+4) (Full-Eject Body)
Configurative Features  Config	Body Size	YRHS0566	Total capacity 32 cu.yd (26+6) (Full-Eject Body)
Configurative Features  BCPH0500  Crusher Panel  Configurative Features  Confi	Configurative Features	AGRA0510	Heavy Duty Arm & Grabber "32 to 95 gal."
Configurative Features  Config	Configurative Features	AGRA0530	Heavy Duty Arm & Grabber "64-95 gal and 300 gal. Round"
Configurative Features  Configurative Features  AGRA0550  AGRA0560  AGRA0560  Configurative Features  BCPH0500  Crusher Panel  Configurative Features	Configurative Features	AGRA0540	Heavy Duty Arm, Comb & Grabber (Domestic 64-95gal and
Configurative Features  Config			European Rectangular 660-1100L cart)
Configurative Features  Config	Configurative Features	AGRA0550	
Configurative Features  Config			Ignpper Heavy Duty Arm & Grabber "22 to 05 gal " with Helping
Configurative Features  ALHG0500  Comb gripper  Configurative Features  ALHG0510  Comb gripper  Mid height gripper (-6") on Right-Hand - N/A with 1100 L.  comb gripper  Mid height gripper (-3") on Right-Hand - N/A with 1100 L.  comb gripper  Comb gripper  Configurative Features  BCPH0500  Crusher Panel  Configurative Features  BMLS0500  Body hydraulic service hoist  Compressed Natural gas  CNG peck-mounted fuel tank (Behind Cab) - Oty 3 tanks -	Configurative Features		Hand gripper
Configurative Features  Configurative Features  Configurative Features  Configurative Features  Configurative Features  Configurative Features  BCPH0500  Crusher Panel  Configurative Features  BMLS0500  Body hydraulic service hoist  Compressed Natural gas  CNG peck-mounted fuel tank (Behind Cab) - Oty 3 tanks -	Configurative Features	AGRA0570	Alley-Hand Arm & Grabber "32 to 95 gal."
Configurative Features  ALHG0510  Mid height gripper (-3") on Right-Hand - N/A with 1100 L. comb gripper  Configurative Features  BCPH0500  Crusher Panel  Configurative Features  BMLS0500  Body hydraulic service hoist  Compressed Natural gas  CNG peck-mounted fuel tank (Behind Cab) - Oty 3 tanks -	Configurative Features	ALHG0500	
Configurative Features BCPH0500 Crusher Panel Configurative Features BMLS0500 Body hydraulic service hoist Compressed Natural gas  CNG pack-mounted fuel tank (Rehind Cab) - Oty 3 tanks -	Configurative Features	ALHG0510	Mid height gripper (-3") on Right-Hand - N/A with 1100 L.
Configurative Features BMLS0500 Body hydraulic service hoist	Configurative Features	BCPH0500	
Compressed Natural das CNG peck-mounted fuel tank (Rehind Cab) - Oty 3 tanks -		•	
	Compressed Natural gas		CNG neck-mounted fuel tank (Behind Cab) - Qty 3 tanks -
(CNG) CCNG0501 CCNG0501 CCNG0501		CCNG0501	, , ,
Compressed Natural gas CNG neck-mounted fuel tank (Rehind Cah) - Oty 4 tanks -		0.5	
(CNG) CCNG0500 CCNG0500 G6DGE		CCNG0500	, , ,
Compressed Natural age CNC nock mounted fuel tank (Rehind Cab). Oty 5 tanks			CNG neck-mounted fuel tank (Behind Cab) - Qty 5 tanks -
(CNG) CCNG0503 CCNG0503 (CNG Neck-mounted ruer tank (Berlind Cab) - Qty 5 tanks -		CCNG0503	, , ,
Compressed Natural gas   CNG neck-mounted fuel tank (Roof Mounted) - Oty 4 tanks		001/00====	CNG neck-mounted fuel tank (Roof Mounted) - Qty 4 tanks -
(CNG)  CCNG0505		CCNG0505	, , ,

Compressed Natural gas	CCNG0510	CNG neck-mounted fuel tanks (Roof Mounted) - Qty 5 tanks
(CNG)		- 75DGE   (Hopper Roof optional) CNG neck-mounted fuel tanks (Roof Mounted) - Qty 4 tanks
Compressed Natural gas (CNG)	CCNG0515	- 100DGE   (Body size must be 26 yds. minimum) (Hopper
(CNG)		Roof optional)
Compressed Natural gas		CNG neck-mounted fuel tanks (Tailgate mounted) Qty 2
(CNG)	CCNG0520	tanks - 86DGE   (Available with tailgate 0 cu. yds. only -
(CNG)		Conditional to engineering approval)
Compressed Natural gas		CNG neck-mounted fuel tanks (Tailgate mounted) Qty 3
	CCNG0530	tanks - 96DGE   (Available with tailgate 0 cu. yds. only -
(CNG)		Conditional to engineering approval)
Compressed Natural gas	CNGI0530	Ignition interlock on filling port cap (Street side port)   (Not
(CNG)	CNGI0550	available on transit-style port)
Compressed Natural gas	CNGC0535	Ignition interlock on filling port cap (Front port)
(CNG)	CNGC0555	Ignition interlock on filling port cap (Front port)
Compressed Natural gas	CNGF0540	Transit style port on street side
(CNG)	CNGF0540	Transit style port on street side
Compressed Natural gas	CNGP0550	Filling port on street side front bumper
(CNG)	01401 0000	I miling port on street side front bumper
Compressed Natural gas	CNGA0500	In-cab CNG gas alarm system
(CNG)	0110/10000	in out cive gas diami system
Compressed Natural gas	CNGR0500	Hopper Roof for CNG Roof Mounted system
(CNG)	CITOTOGGG	Troppor Roof for Otto Roof Mountou dystom
Compressed Natural gas	CNRD0500	Rear deflector for CNG Roof Mounted system
(CNG)	0.11.120000	real delicator for otto real medition dystem
Compressed Natural gas	CNGW0500	CNG Winter Package
(CNG)		·
Lifting Arm Option	AGCD0510	Grabber counting device: counts number of carts dumped
Lifting Arm Option	AGSS0500	Spill shield: installed behind grabber (Not compatible with
		AGRA0540)
Controls Options	AAJC0500	Arm joystick controls in-cab: Dual-side- moveable (N/A on
<u>'</u>		cab-over chassis)
Controls Options	AAJC0510	Arm joystick controls in-cab: Dual joystick (Conventional and
Controls Ontions	A A A COFFO	cab-over)
Controls Options	AAAC0550	Auxiliary arm controls in-cab: RH-side, (Mini-joystick style)
Controls Options	APJC0500 ACJC0500	Packer control on joystick
Controls Options		Crusher panel control on joystick
Hydraulic Options	HPTO0540	Hot-Shift PTO with pump mounted on crossmember
Hydraulic Options	HHOH0500	Hydraulic oil heater: in-tank (Electric 110V)
Hydraulic Options	HHFD0520	High pressure filter with dirt alarm (body hydraulics only)
Hydraulic Options	HHFD0530	High pressure filter with dirt alarm (arm hydraulics only)
Hydraulic Options	HHFD0540	High pressure filters (2) with dirt alarm (body and arm
,	LILIDOOFOO	hydraulics)
Hydraulic Options	HHPG0500	Hydraulic pressure gauge on main valve
Hydraulic Options	HHFR0500	Alarm for hydraulic filter replacement on return line
Hydraulic Options	HHWK0510	Alarm for hydraulic oil temperature
Hydraulic Options	HHWK0520	Alarm for low hydraulic oil level
Hydraulic Options	HHWK0500	Alarm for low hydraulic oil level & hydraulic oil temperature
Hydraulic Options	HPSO0500	Automatic pump shut off at 50 km/h- 32 mph
Hydraulic Options	HSPP0500	Snow plow provision - Additional valve (2 sections) and in-
,	EDUMOTOO	cab joystick
Electrical Options	EPHM0500	Hour Meter connected to pump switch
Electrical Options	EGSE0520	Global Search Eye Infra-Red Detection System (3 sensors)
·		w/o automatic braking system
Electrical Options	EGSE0530	Global Search Eye Infra-Red Detection System (3 sensors)
·		with automatic braking system
Electrical Options	EGSE0510	Third Eye single sensor Radar Detection System
Electrical Options	EMSL0500	Truck speed limited at 11 km/h - 7 mph if arm not stowed
	5=0000	(For Mack MP7 and Detroit Diesel engines only)

Electrical Options	EMSL0510	Engine speed limited at 900 RPM if arm not stowed   (For all Cummins engines except L-9 and Paccar engines only)
Electrical Options	EMSL0515	Engine speed limited at 1200 RPM if arm not stowed   (For
·	51010500	Cummins L-9 engines only)
Electrical Options	EAOA0500	Arm out alarm set at 1 mph
Electrical Options	MSPP0500	Multiplex system password protection
Lighting Options	CSLA0530	Light: amber strobe 6" Whelen L10 on cab; in-cab switch; Qty 1
Lighting Options	CSLA0540	Light: amber strobe 6" Whelen L41, on cab: in-cab switch; Qty 1
Lighting Options	LAFL0500	Lights: amber, alternating, flashing 4" LED in upper tailgate - Qty 2
Lighting Options	LAFF0550	Lights: amber, alternating, flashing 4" LED in front-of-body - Qty 2   (located in bulkhead except for CNG Behind Cab where it's a on a raised structure)
Lighting Options	LAFL0570	Lights: amber, alternating, strobing 4" LED in upper tailgate - Qty 2
Lighting Options	LAFF0560	Lights: amber, alternating, strobing 4" LED in front-of-body - Qty 2   (located in bulkhead except for CNG Behind Cab where it's a on a raised structure)
Lighting Options	LBLT0500	Back up lights: Qty 2 additional on tailgate, position 2/3 - 4" Bulb type
Lighting Options	LBLT0505	Back up lights: Qty 2 additional on tailgate position 2/3 - 4" LED type
Lighting Options	LBLT0510	Back up lights: Qty 2 additional on tailgate, position 1/2 - 4" Bulb type
Lighting Options	LBLT0515	Back up lights: Qty 2 additional on tailgate position 1/2 - 4" LED type
Lighting Options	LBLR0520	Back up lights: Qty 2 additional on mid-body rubrails - Bulb type
Lighting Options	LBLR0525	Back up lights: Qty 2 additional on mid-body rubrails - LED type
Lighting Options	LLPA0500	LED light package:   Additional red central brake light, stop, turn & tail lights in special tailgate light box
Lighting Options	LLTD0525	Bar light 48" LED light traffic director: SWS Model 59050/59056 in middle of tailgate - in cab switch
Lighting Options	LSLA0520	Light: amber strobe 6" Whelen L10 in center of tailgate: in- cab switch - Qty 1
Lighting Options	LSLA0530	Light: amber strobe 6" Whelen L41, in center of tailgate; incab switch - Qty 1

	T	History Visited Linds in a Dealer and I
		High Visibility Lighting Package:
		-Oval 6 inches red central brake light on tailgate. Qty 1
		-Round 4 inches red stop lights in upper tailgate light bar.
		Qty 2
		-Round 4 inches amber turn signals in upper tailgate light
		bar. Qty 2
		-Replacement of the STD red turn-tail lights by amber turn
		signals on tailgate lower light bar. Qty 2
		-Additional marker lights on each side of top body's rear.
Lighting Options	LBLP0510	Qty 2
		-Oval 6 inches amber Whelen strobe lights on additional
		light bar center of tailgate. Qty 5
		-Oval 6 inches amber Whelen strobe lights each side of
		additional tailgate light bar. Qty 2
		-Round 4 inches LED back up lights on tailgate. Qty 2
		-Round 4 inches LED back up lights on mid-body rubrails
		with guards. Qty 2
		-Round 4 inches LED work light, hopper and RH side rail.
		Qty 2
		-Strobe lights activated manually, hydraulics turned on, or Whelen Light Bar on Tailgate:
		- Amber Strobe Lights - on Additional Light Bar - Center of
Linktin o Ontino	LLTDOCOO	
Lighting Options	LLTD0520	Tailgate - Qty 5
		- Amber Strobe Lights - Each Side of Additional Tailgate
		Light Bar - Qtv 2
		Multifunction Lights Package:
Lighting Options	LLPA0510	-Multifunction round amber lights (4)
Lighting Options	LLI A0510	-Oval center brake light,red, in upper tailgate (1)
		-Round brake lights, red, in upper tailgate light bar (2)
Lighting Options	LWLK0510	Work light kit: single, in-cab single manual switch - Bulb type
	211210010	Trenk light title enigle, in eas enigle manaaremien. Bais type
Lighting Options	LWLK0515	Work light kit: single, in-cab single manual switch - LED type
Lighting Options	LWLK0520	Work light kit: dual, in-cab single manual switch - Bulb type
Lighting Options	LWLK0525	Work light kit: dual, in-cab single manual switch - LED type
Lighting Options	LWLK0530	Work light kit: triple, in-cab single manual switch - Bulb type
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Lighting Options	LWLK0535	Work light kit: triple, in-cab single manual switch - LED type
Lighting Options	LSSO0500	Automatic strobe lights shut-off at 50 km/h - 32 mph
Lighting Options	AUL-0001	LH-side hopper (1)
Lighting Options	AUL-0003	RH-side post (3)
Lighting Options	AUL-0004	RH-side rail (4)
Lighting Options	AUL-0005	Top of Right Hand arm (5)
		Single Safety Vision camera (with shutter) :
Camera Options	00000544	- Monitor must be selected separately
	CCCC0541	- Heater
		- Shutter
Camera Options	CCCC0542	Dual Safety Vision cameras (with shutter) :
		- Monitor must be selected separately
		- Heater
		- Shutter
		Triple Safety Vision cameras (with shutter) :
		- Monitor must be selected separately
Camera Options	CCCC0543	- Heater
		- Shutter
]		Olluttoi

	<u> </u>	Quadruple Safety Vision cameras (with shutter) :
		- Monitor must be selected separately
		- Heater
Camera Options	CCCC0544	- Shutter
		- Note : the shutter of the 4th camera (default camera - ex :
		hopper) will always stay opened  Single 3rd Eye camera (no shutter) :
0	00000504	- Monitor must be selected separately
Camera Options	CCCC0501	- Heater
		- No Shutter
		Dual 3rd Eye cameras (no shutter) :
Camera Options	CCCC0502	- Monitor must be selected separately
Camera Options	00000002	- Heater
		- No Shutter
		Triple 3rd Eye cameras (no shutter) :
Camera Options	CCCC0503	- Monitor must be selected separately
Camera Options	0000000	- Heater
		- No Shutter
		Quadruple 3rd Eye cameras (no shutter) :
Camera Options	CCCC0504	- Monitor must be selected separately
'		- Heater
		- No Shutter  Single 3rd Eye camera - Wide angle (no shutter) :
Camera Options	CCCC0511	- Monitor must be selected separately
·		- Heater
		- No Shutter Dual 3rd Eye cameras - Wide angle (no shutter) :
		- Monitor must be selected separately
Camera Options	CCCC0512	- Heater
		- No Shutter
		Triple 3rd Eye cameras - Wide angle (no shutter) :
		- Monitor must be selected separately
Camera Options	CCCC0513	- Heater
		- No Shutter
		Quadruple 3rd Eye cameras - Wide angle (no shutter) :
Comoro Ontions	00000544	- Monitor must be selected separately
Camera Options	CCCC0514	- Heater
		- No Shutter
		Single Zone Defense camera (with shutter) :
		(N/A with DVR monitor)
Camera Options	CCCC0521	- Monitor must be selected separately
·		- Heater
		- Shutter
		Dual Zone Defense cameras (with shutter) :
		(N/A with DVR monitor)
Camera Options	CCCC0522	- Monitor must be selected separately
		- Heater
		- Shutter
		Triple Zone Defense cameras (with shutter) :
0	00000500	(N/A with DVR monitor)
Camera Options	CCCC0523	- Monitor must be selected separately
		- Heater
		- Shutter  Quadruple Zone Defense cameras (with shutter) :
Comoro Ontions	00000504	(N/A with DVR monitor)
Camera Options	CCCC0524	- Monitor must be selected separately
		- Heater
		- Shutter

		ISingle Zees Defense servers (no shutter)
		Single Zone Defense camera (no shutter) :
	00000	(Only model available with DVR monitor)
Camera Options	CCCC0527	- Monitor must be selected separately
		- Heater
		- No Shutter
		Dual Zone Defense cameras (no shutter) :
		(Only model available with DVR monitor)
Camera Options	CCCC0528	- Monitor must be selected separately
		- Heater
		- No Shutter
		Triple Zone Defense cameras (no shutter) :
		(Only model available with DVR monitor)
Camera Options	CCCC0529	- Monitor must be selected separately
		- Heater
		- No Shutter
		Quadruple Zone Defense cameras (no shutter) :
		(Only model available with DVR monitor)
Camera Options	CCCC0530	- Monitor must be selected separately
		- Heater
		- No Shutter
		Safety Vision 7" color LCD monitor :
Camara Ontiona	CCCM0541	- Included in system base price for shuttered and non-
Camera Options	CCCIVI0541	shuttered cameras
		- Split screen
		3rd Eye 7" color LCD monitor :
Camera Options	CCCM0501	- Included in system base price
		- Split screen
		3rd Eye 7" color LCD monitor - AWT07MLEDT :
Camera Options	CCCM0503	- Split screen
		3rd Eye 9" color LCD DVR monitor :
Camera Options	CCCM0504	- Split screen
		Zone Defense 7" color LCD monitor :
		- Included in system base price
Camera Options	CCCM0521	- Split screen
		- Touch screen
		Zone Defense 9" color LCD monitor :
Camera Options	CCCM0522	- Split screen
Camera Options	0001010022	- Touch screen
		Zone Defense 9" color DVR monitor :
		- Split screen
Camera Options	CCCM0523	- Touch screen
		- N/A with shuttered cameras
Comoro Ontiono	CCAW0500	
Camera Options	CCSB0500	3rd Eye Air Wash on backup camera Camera system: 3rd Eye, installed on body builder cable
Camera Options		
Camera Options	CCPC0500 CCRH0500	Protection cages on cameras
Camera Options	CCKH0500	Camera mounted on Right-Hand arm (35)
Comoro Ontions	ALL 0000	No camera system.   At customer request no camera
Camera Options	AU-0000	installed at Labrie but for safety and liability reasons camera
Company Continue	A11.0004	sytem will be retrofitted after delivery.
Camera Options	AU-0001	Tailgate center 2/3 (1)
Camera Options	AU-0002	Tailgate center 1/2 (2)
Camera Options	AU-0003	Center tailgate 1/3 (3)
Camera Options	AU-0004	Hopper LH-side (4)
Camera Options	AU-0005	RH-side post (5)
Camera Options	AU-0006	RH-side rail (6)
Camera Options	AU-0007	Tailgate center left 2/3 (7)
Camera Options	AU-0008	Tailgate center right 2/3 (8)
Camera Options	AU-0009	Tailgate center left 1/2 (9)
Camera Options	AU-0010	Tailgate Center right 1/2 (10)

Camera Options	AU-0011	Alley left 2/3 (11)
Camera Options	AU-0012	Alley right 2/3 (12)
Camera Options	AU-0013	Alley left 1/2 (13)
Camera Options	AU-0014	Alley right 1/2 (14)
Camera Options	AU-0015	Mirror L-H side (15)
Camera Options	AU-0016	Mirror R-H side (16)
Camera Options	AU-0026	Windshield pointing forward (26)
Camera Options	AU-0028	Windshield pointing towards driver (28)
Camera Options	AU-0360	360 view - 4 cameras total (360)
Body Options	BALS0510	Ground level grease points: for tailgate & hopper door hinges
Body Options	BSAL0510	Auto-lube system for Right Hand arm only - 28 points (full)
Body Options	BASB0500	Anti-sail bars on rear mudflaps   (N/A with tag axle)
Body Options	BCOT0500	Clean out tools (broom, hoe & shovel kit including brackets; installed at front-of-body)
Body Options	BHRO0500	Hopper roof to protect against wind, rain or snow   (Max Height: 13' 6") (Not available with roof mounted CNG)
Body Options	BFEX0510	Fire Extinguisher- 20 lbs   (standard position : body curbside unless specified otherwise by regulation)
Body Options	BFEX0520	Two (2) Fire Extinguishers- 20 lbs   (standard position : body streetside and curbside unless specified otherwise by regulation)
Body Options	BRTB0500	Retainer teeth under breaker bar
Body Options	BRWD0500	Display Signs - 32in H. x 84in L.
Body Options	BRWD0510	Display Signs - 32in H. x 96in L.
Body Options		Display Signs - 48in H. x 96in L. (N/A on 19 cu.yds CNG
Body Options	BRWD0520	roof mount)
Body Options	BESK0500	Environmental spill kit installed on body
Body Options	BESK0510	Spill kit, Inside toolbox (toolbox not included), BREG 9040
Body Options	BBGA0500	Truck side guards (Bike guards)
Body Options	BWCH0500	Wheel chocks (2) mounted curbside
Body Options	BCHT0500	Cart holders on tailgate (2) (Subject to space availability)
Body Options	BTDP0500	Tailgate drip pan (NOT available with tag axle)
Body Options	BNLD0500	No logos or decals other than safety and Labrie Enviroquip Group logo on unit
Body Options	BASN0500	Mud flaps w/o Logo
Chassis Options	CRAD0500	Remote air drains petcock type
Chassis Options	CCTB0500	Toolbox: Aluminium, chassis-mounted, size: 24" x 24" x 24"   (Location TBD, depending on space availability, Additional charges may apply if chassis components need to be relocated)
Chassis Options	CCTB0530	Toolbox: Aluminum, chassis-mounted, size: 24" x 24" x 14"   (Location TBD, depending on space availability, Additional charges may apply if chassis components need to be relocated)
Chassis Options	CBTB0540	Toolbox: Aluminum tool box mounted on ICC DOT bumper
Chassis Options	CERM0520	Exhaust routing modification on International chassis - EPA2010.
Chassis Options	CRTH0500	Rear tow hooks (2)
Chassis Options	CBFH0500	Chassis, Holes filling, Grade 8 bolts in the holes without paint on the chassis
Chassis Options	CFSS0500	Fire Suppression system Safecraft LT5
Chassis Options	CWBM0500	Wheelbase modification: Lenghten single axle chassis WB (including longer ABS cable & drive shaft)
Chassis Ontions	CWBM0505	Wheelbase modification: Shorten single axle chassis WB
Chassis Options Chassis Options	CWBM0510	Wheelbase modification: Lenghten tandem axle chassis WB
· ·		(including longer ABS cable & drive shaft)
Chassis Options	CWBM0515	Wheelbase modification: Shorten tandem axle chassis WB

Chassis Options	CHPA0510	13.5K Hendrickson Composilite steerable tag axle (including steel wheels and tires)
Chassis Options	CHPA0520	13.5K Hendrickson Composilite steerable tag axle (including aluminum wheels and tires)
Paint Options	PCBP0510	Body: 1 Color Urethane Body Paint   - Included in unit base price
Paint Options	PCBP0500	- Includes bolt-on parts painted body color  Body: 1 Color Base Coat/Clear Coat Body Paint
		- Includes bolt-on parts painted body color  Body: 2 Colors Urethane Body Paint
Paint Options	PCBP0520	- 1 color separation - Includes bolt-on parts painted body color Body: 2 Colors Base Coat/Clear Coat Body Paint
Paint Options	PCBP0525	- 1 color separation - Includes bolt-on parts painted body color
Paint Options	PPCE0520	Cab : Urethane Paint (Cab Exterior) 1 color (other than color supplied)   - No paint scheme
Paint Options	PPCE0530	- Including doors jambs  Cab: Base Coat/Clear Coat Paint (Cab Exterior) 1 color (other than color supplied)   - No paint scheme - Including doors jambs
Paint Options	PPCE0525	Cab: Urethane Paint (Cab Exterior) 2 colors (other than color supplied)   - With paint scheme (1 color separation) - Including doors jambs
Paint Options	PPCE0535	Cab: Base Coat/Clear Coat Paint (Cab Exterior) 2 colors (other than color supplied)   - With paint scheme (1 color separation) - Including doors jambs
Paint Options	PZUC0500	Undercoating on cab: chassis & body CAUTION THIS VEHICLE STOPS AND BACKS
Paint Options	PSSS0510	FREQUENTLY, 74.5in x 23.5in (black on yellow
Paint Options	PSSS0520	background) CAUTION THIS VEHICLE MAKES FREQUENT STOPS STAY BACK 50 FEET, 65in x 20in (red on white background)
Paint Options	PSSD0530	SLOW DOWN TO GET AROUND, 36in x 18in
Cab Conversion	CACH0600	Auxiliary cab heater & glove dryer: on RH-side, stand-up drive - 12,500 BTU
Cab Conversion	CADS0600	Air driver's sliding seat: vinyl, no armrest - Bostrum type
Cab Conversion	CADS0610	Air driver and passenger sliding seats: vinyl, no armrest - Bostrum type
Cab Conversion	CADS0690	Air driver seat moved from LH-side to Sit-down drive conversion on RH-side
Cab Conversion	CANB0600	Auto-neutral on brake pedal
Cab Conversion	CCFR0620	Heated floor on RH-side cab conversion
Cab Conversion	CDMP0600	Deadman platform on low entry floor  Dashboard package on cab conversion:   engine
Cab Conversion	CDPI0620	temperature, engine-oil pressure & transmission temperature gauge on RH-side
Cab Conversion	CLRH0600	Low entry on RH-side ONLY: without pedals & steering;   requires Deadman platform option (International and Freightliner cabs)
Cab Conversion	CSLH0600	Stand-up drive on LH-side: with pedals & lateral sliding seat (International cab only)
Cab Conversion	CSRH0600	Stand-up drive on RH-side: with pedals & steering (International and Freightliner cabs only)

		Sit down drive on DH side: with podels 2 steering I
Cab Conversion	CSRH0610	Sit-down drive on RH-side: with pedals & steering
Cab Canyaraian	CMDE0600	(International and Freightliner cabs only - Seat not included)
Cab Conversion Cab Conversion	CWDF0600 CWFD0600	Windshield defroster fans: Qty 2 Windows in foldable door on RH-side: Qty 4
Cab Conversion	CWFD0600	Work light on cab conversion RH-side (4), in-cab manual
Cab Canyaraian	LWLM0600	
Cab Conversion	LVV LIVIU600	switch, auto-activated by work brake,   on Stand-up drive
		only - Bulb type Work light on cab conversion RH-side (4), in-cab manual
0.1.0	13441140040	
Cab Conversion	LWLM0610	switch, auto-activated by work brake,   on Stand-up drive
	0000000	only - LED type
Cab Conversion	CRBR0600	Automatic retainer arm in RHSUD cab door
Cab Conversion	CRBL0610	Automatic retainer arm in LHSUD cab door
		Two (2) heated bus type mirrors on cab fenders   (for
Cab Conversion	CHBM0600	International or Freightliner cab without Labrie cab
		conversion)
Cab Conversion	CHBM0610	One (1) Unheated bus type mirror on cab LH side   (for Cab
Cas Conversion	OT IDIVIDO TO	Over chassis without Labrie cab conversion)
Cab Conversion	CHBM0620	One (1) Heated bus type mirror on cab LH side   (for Cab
	OI IDIVIOUZU	Over chassis without Labrie cab conversion)
Body Warranty (PARTS AND	FEWA0550-1	PLAN A1 - Add 1 year on body & hydraulics for a total of 2
LABOR)	1 L W A0330-1	years (PARTS AND LABOR)
Body Warranty (PARTS AND	FEWA0550-2	PLAN A2 - Add 2 years on body & hydraulics for a total of 3
LABOR)	1 L VV AUSSU-Z	years (PARTS AND LABOR)
Body Warranty (PARTS AND	FE\\\\ \ 0 = E \\ \\	PLAN A3 - Add 3 years on body & hydraulics for a total of 4
LABOR)	FEWA0550-3	years (PARTS AND LABOR)
Body Warranty (PARTS AND	FE\\\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	PLAN A4 - Add 4 years on body & hydraulics for a total of 5
LABOR)	FEWA0550-4	years (PARTS AND LABOR)
Body Warranty (PARTS AND	11514/40550 4	PLAN B1 - Add 1 year on hydraulics PUMPS AND VALVES
LABOR)	HEWA0550-1	only for a total of 2 years (PARTS AND LABOR)
Body Warranty (PARTS AND	11514/40550	PLAN B2 - Add 2 years on hydraulics PUMPS AND
LABOR)	HEWA0550-2	VALVES only for a total of 3 years (PARTS AND LABOR)
Body Warranty (PARTS AND	=	PLAN B3 - Add 3 years on hydraulics PUMPS AND
LABOR)	HEWA0550-3	VALVES only for a total of 4 years (PARTS AND LABOR)
Body Warranty (PARTS AND		PLAN B4 - Add 4 years on hydraulics PUMPS AND
LABOR)	HEWA0550-4	VALVES only for a total of 5 years (PARTS AND LABOR)
Body Warranty (PARTS AND		PLAN C1 - Add 1 year on hydraulic CYLINDERS only for a
LABOR)	CEWA0550-1	total of 2 years (PARTS AND LABOR)
Body Warranty (PARTS AND		PLAN C2 - Add 2 years on hydraulic CYLINDERS only for a
LABOR)	CEWA0550-2	total of 3 years (PARTS AND LABOR)
Body Warranty (PARTS AND		PLAN C3 - Add 3 years on hydraulic CYLINDERS only for a
LABOR)	CEWA0550-3	total of 4 years (PARTS AND LABOR)
Body Warranty (PARTS AND		PLAN C4 - Add 4 years on hydraulic CYLINDERS only for a
LABOR)	CEWA0550-4	total of 5 years (PARTS AND LABOR)
		Total of a years (I AICLA AIND LADOIC)




















































ļ	
<u> </u>	 <u> </u>
ļ	
1	
1	 
1	
1	
1	
1	
1	 
1	
ļ	
<u> </u>	 <u> </u>
<u> </u>	
ļ	
1	
1	
ļ	
1	

ļ	
<u> </u>	 <u> </u>
ļ	
1	
1	 
1	
1	
1	
1	
1	 
1	
ļ	
<u> </u>	 <u> </u>
<u> </u>	
ļ	
1	
1	
ļ	
1	

ļ	
<u> </u>	 <u> </u>
ļ	
1	
1	 
1	
1	
1	
1	
1	 
1	
ļ	
<u> </u>	 <u> </u>
<u> </u>	
ļ	
1	
1	
ļ	
1	

ļ	
<u> </u>	 <u> </u>
ļ	
1	
1	 
1	
1	
1	
1	
1	 
1	
ļ	
<u> </u>	 <u> </u>
<u> </u>	
ļ	
1	
1	
ļ	
1	

ļ	
<u> </u>	 <u> </u>
ļ	
1	
1	 
1	
1	
1	
1	
1	 
1	
ļ	
<u> </u>	 <u> </u>
<u> </u>	
ļ	
1	
1	
ļ	
1	

ļ	
<u> </u>	 <u> </u>
ļ	
1	
1	 
1	
1	
1	
1	
1	 
1	
ļ	
<u> </u>	 <u> </u>
<u> </u>	
ļ	
1	
1	
ļ	
1	

ļ	
<u> </u>	 <u> </u>
ļ	
1	
1	 
1	
1	
1	
1	
1	 
1	
ļ	
<u> </u>	 <u> </u>
<u> </u>	
ļ	
1	
1	
ļ	
1	

ļ	
<u> </u>	 <u> </u>
ļ	
1	
1	 
1	
1	
1	
1	
1	 
1	
ļ	
<u> </u>	 <u> </u>
<u> </u>	
ļ	
1	
1	
ļ	
1	

 _	