

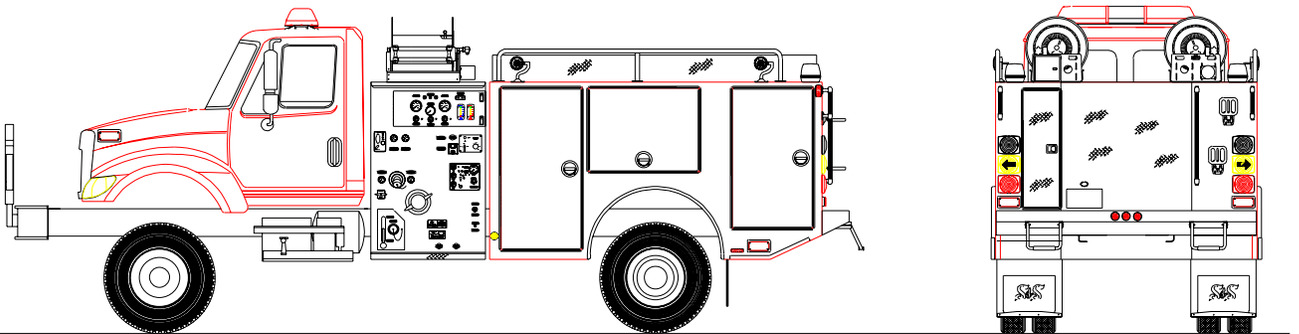


Fire Apparatus Co.

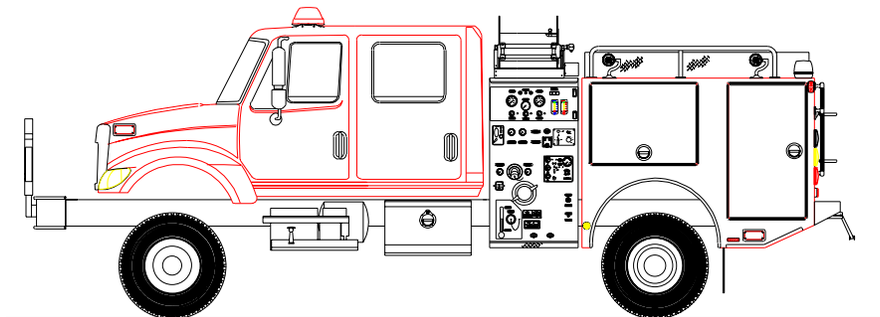
Model Outland 665

Available on GSA Contract No. GS-30F-1033D

Effective March 1, 2004



Base Model Outland 665



Optional Crew Cab Short Body Outland 665



Fire Apparatus Co.

Model Outland 665

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General Services Administration

Authorized Federal Supply Schedule Price List
Prices Shown Herein are Net (discount deducted)

Fire Apparatus Co.

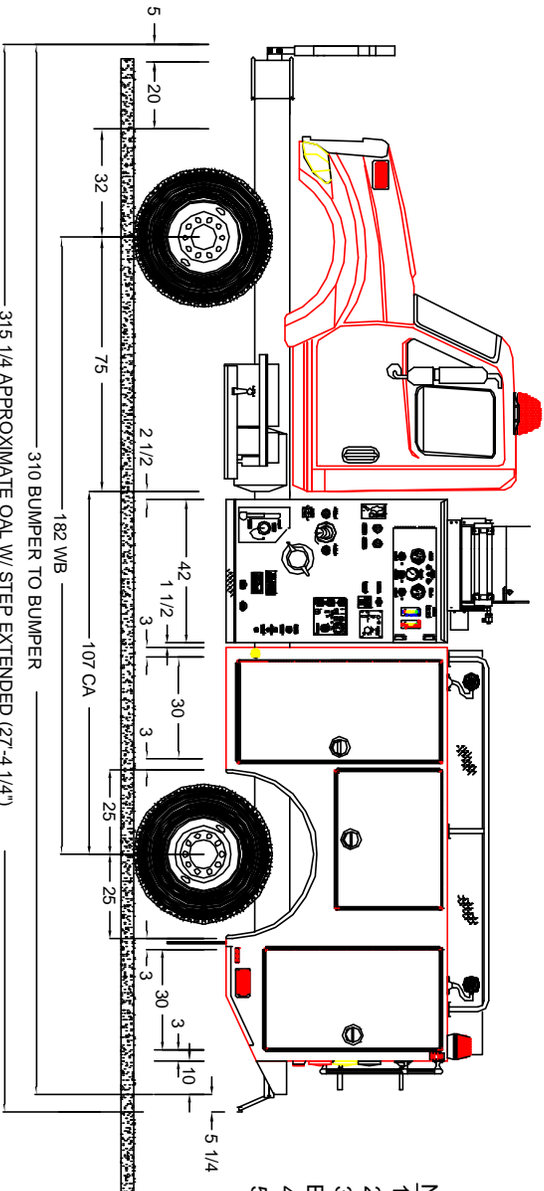
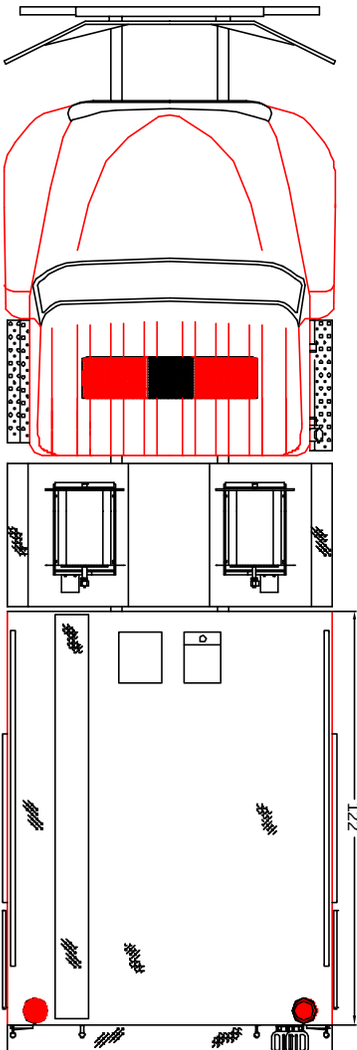
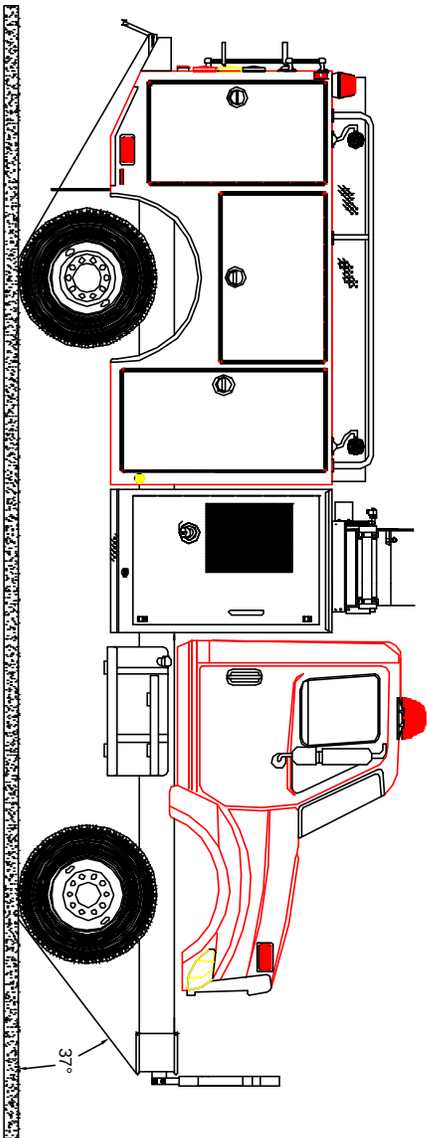
Effective March 1, 2004

Online access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**, a menu-driven database system. The INTERNET address for **GSA Advantage!** is: <http://www.gsa.gov>.

Schedule: Fire Fighting and Waste Disposal Vehicles, FSC Group 42, Part IV, Class 4210
 Contract No.: GS-30F-1033D, Period: July 1, 2001 through June 30, 2006
 Contractor: J&J Acquisition Corp. d/b/a S&S Fire Apparatus Co.
 4353 W. 1900 N-48, Fairmount, IN, 46928
 Phone: 800-707-8946 or 800-451-7180 or 765-948-3366 FAX: 765-948-3370
 Business Size: Small Business Qualification

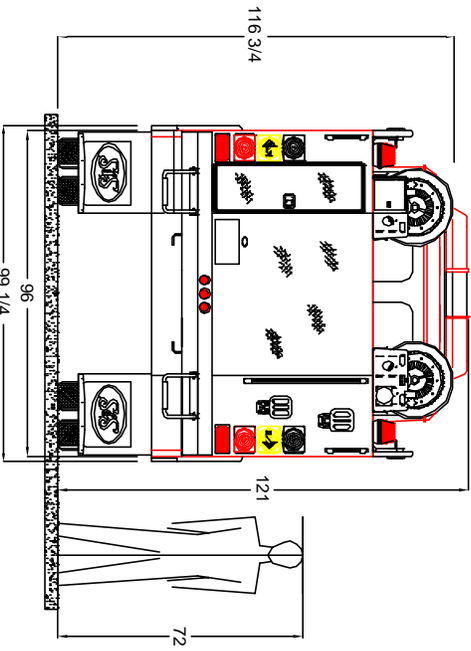
CUSTOMER INFORMATION

- 1a. Awarded SIN: 618-01
- 1b. Lowest priced model: Outland 665, \$173,697.00
- 2. Maximum order: Four (4) units
- 3. Minimum order: \$100.00
- 4. Geographic coverage: 48 Contiguous States & the District of Columbia, U.S.A.
- 5. Production point: City of Fairmount, Madison County, State of Indiana
- 6. Statement of net price: See pages 7-11
- 7. Quantity discounts: None within Maximum Order Limitation
- 8. Prompt payment terms: 0.4% - 10 days; 0.2% - 20 days; Net - 30 days
- 9a. Gov't credit card: Accepted
- 9b. Discount for credit card: None
- 10. Foreign items: None
- 11a. Time of delivery: 240 days ARO on base model (see page 12 for other delivery options)
- 11b. Expedited delivery: Not available
- 11c. Overnight & 2day del'v.: Not available
- 11d. Urgent requirements: Contact Contractor
- 12. F.O.B. point: Origin, Contractor's facility
- 13. Ordering address: Same as contractor's address above
- 14. Payment address: Same as contractor's address above
- 15. Warranty provision: See page 15-16
- 16. Export packing charges: Not applicable
- 17. Terms of gov't credit card: Contact Contractor
- 18. Terms of rental, maint, & repair: Not applicable
- 19. Terms of installation: Not applicable
- 20. Terms of repair parts: Not applicable
- 21. List of service points: Contact Contractor
- 22. List of participating dealers: Not applicable
- 23. Preventative maintenance: Normal per manufacturer's manuals provided on delivery.



STANDARD BODY OUTLAND 665

NOTE: DIMENSIONS GIVEN IN INCHES (MILLIMETERS)

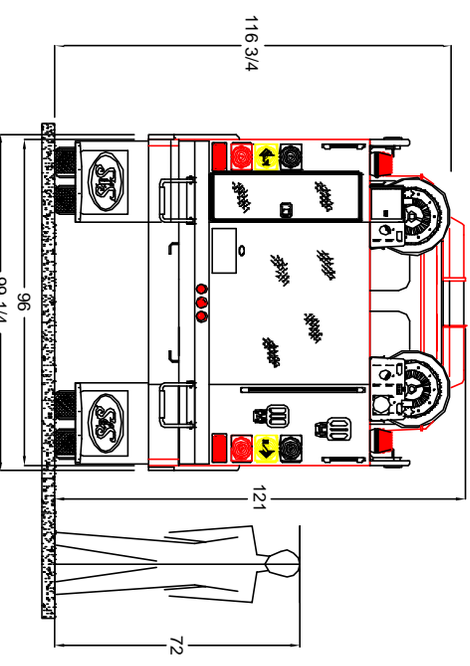
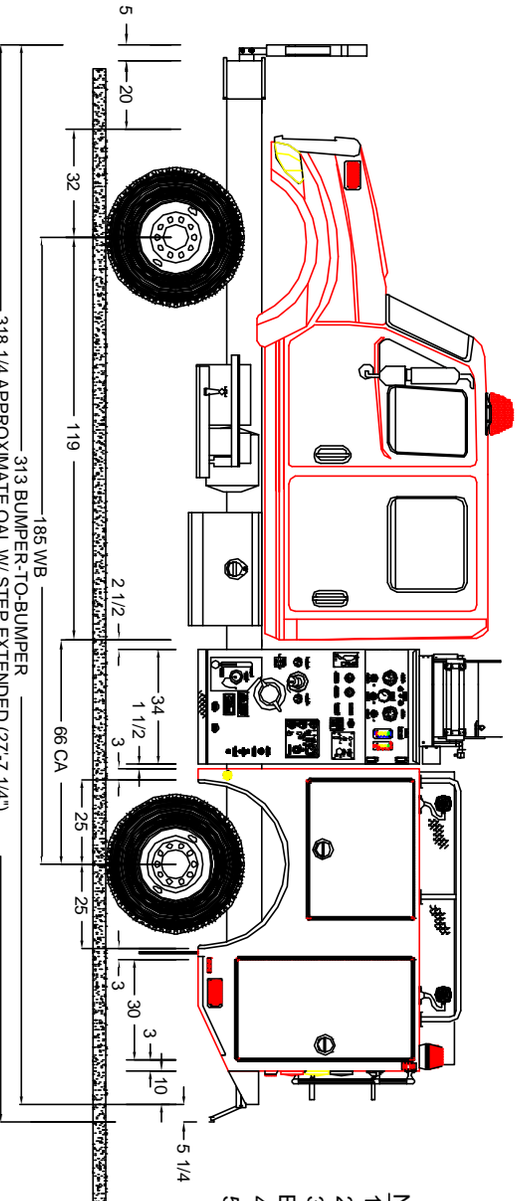
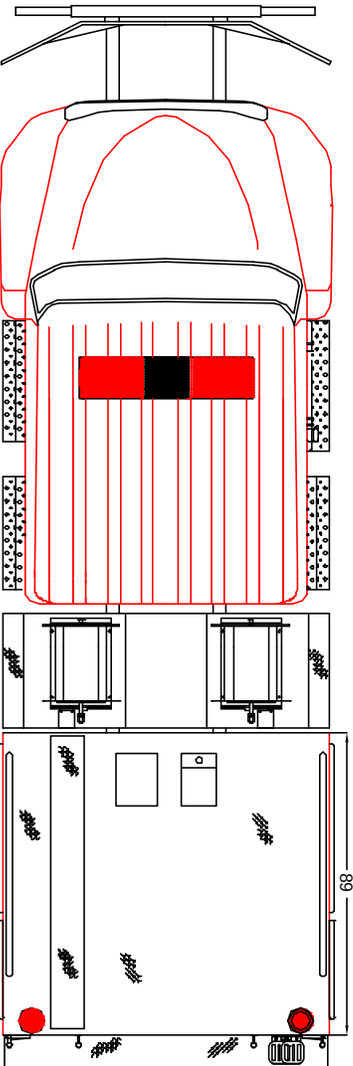
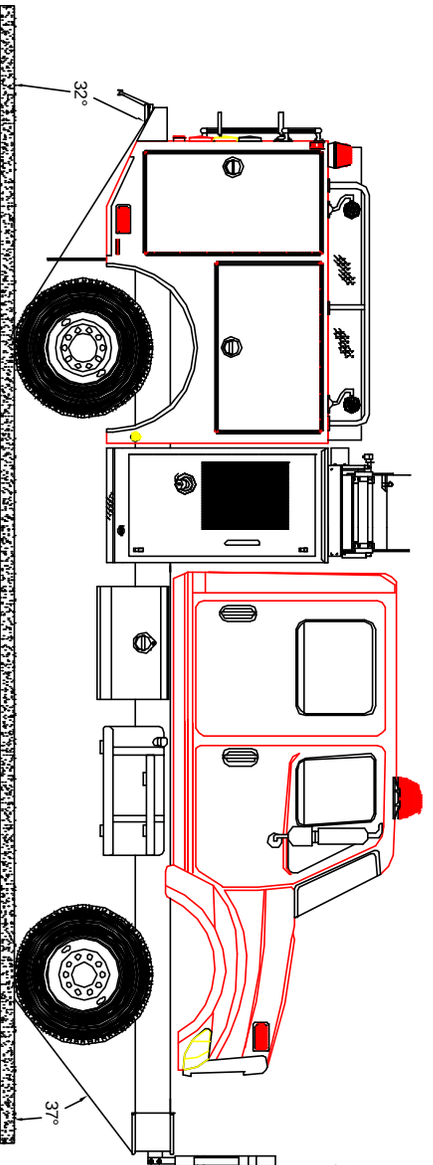


- Notes:
1. Height to ground assumes 46" frame height and may vary
 2. Chassis: International 7400
 3. Pump: Waterous CLVK 500 gpm PTO driven pump (optional) w/ E-501-A auxiliary engine pump system (optional)
 4. Tank: 750 gallon w/ 25 gallon foam cell
 5. Apparatus shown w/ standard emergency warning light package

 <p>FIRE APPARATUS, CO. 4502 W. 150th N. - 49 FARMCOURT IN 49822 OFFICE: 765-948-8046 FAX: 765-948-5700</p>	
DRAWN BY: T IRWIN DO NOT SCALE THIS DRAWING	DRAWING NAME: 665 OUTLAND REVISION DATE: 05/25/2004 REV: A

OPTIONAL SHORT BODY OUTLAND 665

NOTE: DIMENSIONS GIVEN IN INCHES (MILLIMETERS)



- Notes:
1. Height to ground assumes 46" frame height and may vary
 2. Chassis: International 7400 crew cab
 3. Pump: Waterloo CLVK 500 gpm PTO driven pump (optional) w/ E-501-A auxiliary engine pump system (optional)
 4. Tank: 500 gallon w/ 25 gallon foam cell
 5. Apparatus shown w/ standard emergency warning light package

 <p>FIRE APPARATUS, CO. 4928 W. 130th N. - 49 FARMGROVE IN 49828 OFFICE: 765-948-8048 FAX: 765-948-5700</p>		<p>665 OUTLAND SHORT BODY</p>	
<p>DRAWN BY: T IRWIN</p>	<p>DO NOT SCALE THIS DRAWING</p>	<p>DRAWING NAME</p>	<p>REVISION DATE</p>
		<p>N/A</p>	<p>05/25/2004</p>
			<p>REV: A</p>

Model Outland 665 - Summary Specifications

Detail Specification Available Upon Request

	<u>S&S</u>	<u>Other</u>	<u>Other</u>
Base International 7400 Chassis			
1 International 7400 4x4 Two Door, Three Person Cab	Yes		
2 260 HP DTE466 Diesel Engine, 800 lb ft Torque @ 1400 RPM	Yes		
3 Allison EVS3500R Wide Ratio Automatic Transmission, Retarder with Accelerator & Brake Pedal Activation	Yes		
4 Transmission Oil Cooler	Yes		
5 2 Speed Transfer Case	Yes		
6 Three 12V Batteries, 1950 Total CCA	Yes		
7 Positive Post Battery Disconnect Switch in Cab	Yes		
8 Leece-Neville Alternator, 160 amps	Yes		
9 ABS Air Brake System	Yes		
10 Bendix AD-9 Air Dryer with Heater	Yes		
11 Automatic Drain Valve on Wet Tank	Yes		
12 13.2 CFM Air Compressor	Yes		
13 Automatic Brake Slack Adjusters Front & Rear	Yes		
14 Brake Chambers Mounted Forward of Rear Axle for Departure Clearance	Yes		
15 Dust Shields on Front Brakes	Yes		
16 12,000 lbs Front Drive Axle	Yes		
17 12,000 lbs Front Suspension	Yes		
18 Front Shock Absorbers	Yes		
19 21,000 lbs Rear Axle	Yes		
20 23,500 lbs Rear Flatleaf Suspension with Helper Spring	Yes		
21 Rear Shock Absorbers	Yes		
22 120,000 PSI Straight Frame w/ Liner	Yes		
23 20" Integral Front Frame Extension	Yes		
24 Painted Heavy Duty Steel Front Bumper with Reinforcement	Yes		
25 Front and Rear Tow Hooks	Yes		
26 Full Size Spare Tire	Yes		
27 12 Ton Jack, Triangle Reflectors, 5lb Fire Extinguisher	Yes		
28 75 Gallon Fuel Tank with 2nd Pickup for Pump Engine	Yes		
29 Fuel Water Separator	Yes		
30 Goodyear G177 11R22.5 16 Ply Tires	Yes		
31 Dual 14" Grover Air Horns, Single Electric Horn	Yes		
32 Stainless West Coast Power Mirrors with 8" Convex Each Side Instead of Factory Plastic	Yes		
33 Gray Vinyl Interior with Overhead Console	Yes		
34 Silencer Package for Cab	Yes		
35 Air Ride Driver Seat	Yes		
36 Two Person Passenger Bench with Lift Up Seat for Storage	Yes		
37 Adjustable Tilt Steering Wheel	Yes		
38 Air Conditioning	Yes		
39 AM/FM Weatherband Cassette Stereo	Yes		
40 Cruise Control (Standard with Electronic Engine)	Yes		
41 Cab Controlled Ether Start	Yes		
42 Fire Retardent Wrap on Exposed Air Lines Under Frame	Yes		
43 Rubber Fenderettes Instead of Plastic	Yes		
44 Fire Retardent Air Filter and Ember Intake Screen	Yes		
45 Custom Rocker Switch Panel in Center of Dash	Yes		

Model Outland 665 - Summary Specifications

Detail Specification Available Upon Request

	<u>S&S</u>	<u>Other</u>	<u>Other</u>
Apparatus Fire Body			
46 12 Gauge Stainless Steel Body and Compartment Construction	Yes		
47 Stainless Steel Treadplate	Yes		
48 Stainless Steel Compartment Hinges & D-Rings	Yes		
49 1-1/4" Aluminum Rub Rail	Yes		
50 Stainless Steel Wheel Liner with Rubber Fenderette	Yes		
51 Heavy Duty Structural Steel Frame	Yes		
52 Double Spring Anti-Slide Frame Mounting Assemblies on all Four Corners Reducing Off-Road Stress to Body	Yes		
53 Front Side Compartments (DS & PS) - 30"W x 61"H x 24"D	Yes		
54 (2) Adjustable Stainless Shelf w/Safety Pins in DS Comp	Yes		
55 (2) Adjustable Stainless Shelf w/Safety Pins in PS Comp	Yes		
56 Upper Center Side Compartment (DS) - 38"W x 32"H x 24"D	Yes		
57 (1) Adjustable Stainless Shelf w/Safety Pins	Yes		
58 Upper Center Side Compartment (PS) - 50"W x 32"H x 24"D	Yes		
59 (1) Adjustable Stainless Shelf w/Safety Pins	Yes		
60 Rear Side Compartment (DS) - 30"W x 53"H x 10"D	Yes		
61 (2) Adjustable Stainless Shelf w/Safety Pins	Yes		
62 Rear Side Compartment (PS) - 30"W x 53"H x 24"D	Yes		
63 (2) Adjustable Stainless Shelf w/Safety Pins	Yes		
64 Rear Spare Tire Compartment - 15"W x 48"H x 45"D	Yes		
65 Full Size Spare Tire & Retention Strap	Yes		
66 All Compartment Shelves with Removable Rubber Matting	Yes		
67 All Side Compartments with Drain-Thru Turtle Tile	Yes		
68 Sweep Out Style Compartments	Yes		
69 Protective Stainless Steel Trim on Compartment & Door Edges	Yes		
70 Cleveland Spring Style Vertical Door Closures, Gas Shock Horz.	Yes		
71 Compartment Activated Lighting w/Door Open Warning Indicator.	Yes		
72 High-Impact Rope Style Compartment Lighting	Yes		
73 Stainless Hard Hose Compartment on Top	Yes		
74 Stainless Outer Protection Railings on Top of Body	Yes		
75 Heavy Duty 3"H x 8"D Rear Bumper Clad w/ Stainless Steel	Yes		
76 Two Swing Down Rear Bumper Steps	Yes		
77 13 Switch Dash Mounted Console for Warning Lights, Work Lights, Hose Reel Rewinds, Pump Master	Yes		
78	Yes		
79 NFPA 1906 Electrical Testing & Certification	Yes		
80 NFPA Compliant Warning Light System	Yes		
81 Whelen Centurion Lightbar on Cab Roof	Yes		
82 Eight Whelen 7x3 Flashers on Lower Perimeter of Apparatus	Yes		
83 Two Whelen Rotating Beacons on Upper Rear of Apparatus	Yes		
84 Code 3 Model 3692 Siren/PA	Yes		
85 Code 3 100 Watt Speaker Behind Front Bumper	Yes		
86 Backup Alarm	Yes		
87 Separate Electrical Compartment w/Self-Diagnostic Circuit Boards	Yes		
88 Using Auto-Reset Breakers	Yes		
89 Color & Function Coded Wiring in Split Loom Harnesses	Yes		
90 High-Grade Sealed Wiring Junctions	Yes		
91 SS Hardware Thru-out	Yes		
92 Betts 360 Swivel Work Lights - 2 Spot & 2 Flood	Yes		
93 BASF Lifetime Paint System	Yes		
94 NFPA Reflective Stripe to Meet Agency Requirements	Yes		
95 Front Swing-Down Brush Guard	Yes		
96 Two Zico Folding Wheel Chocks	Yes		

Model Outland 665 - Summary Specifications

Detail Specification Available Upon Request

S&S **Other** **Other**

Pump / Tank Package

97	Side Mounted Waterous CPK-2 300 GPM PTO Pump <u>and</u> E501 Diesel Engine High Pressure Pump (up to 400 psi)	Yes		
98	Stainless Steel Pump Panel w/ Full Height Hinged PS Door for Maintenance Access	Yes		
99	Panel Illumination	Yes		
100	4" Master NoShok Pressure & Discharge Gauges	Yes		
101	Class 1 Enfo III Electronic Chassis Engine Status Monitor	Yes		
102	Electronic PTO Hand Throttle Control	Yes		
103	Pump Overheat Indicator	Yes		
104	Pump By-pass Cooling Line w/ Check Valve	Yes		
105	Pump Engine Safety Shut Down System.	Yes		
106	Electric Oilless Primer	Yes		
107	Pressure & Suction Relief Valves for PTO Pump	Yes		
108	Heat Exchanger	Yes		
	Pump Aux Engine Gauge Package:			
109	Tachometer	Yes		
110	Water Temperature	Yes		
111	Oil Pressure	Yes		
112	Ammeter	Yes		
113	Hour Meter	Yes		
114	750 Gal. Lifetime Polypropylene Fire Service Water Tank	Yes		
115	25 Gal. Integral Foam Tank Plumbed To Foam System.	Yes		
116	Electronic Water Level Gauge at Pump Panel and in Cab	Yes		
117	Electronic Foam Level Gauge at Pump Panel	Yes		
118	Akron Fire Service Control Valves.	Yes		
119	3" Driver Side Gated Suction	Yes		
120	3" Tank To Pump Line	Yes		
121	1-1/2" Tank Refill Line	Yes		
122	2-1/2" Driver and Passenger Side Discharges	Yes		
123	1" Hose Reel Control Valves (DS & PS).	Yes		
124	Spray Systems Intake Strainer, Removable for E501 Aux Pump	Yes		
125	Two Hanney Alum. Super Booster High Pres. Hose Reels (DS & PS)	Yes		
126	Angled Rollers to Reduce Hose Kink	Yes		
127	2/3HP Electric Rewind	Yes		
128	Rewind Buttons Mounted R&L Sides Of Vehicle and in Cab.	Yes		
129	Circuit Breaker Protected	Yes		
130	Manual Rewind Crank Provided	Yes		
131	Hypro Foam Pro 1601 Automatic Foam System	Yes		
132	Easy Operation On/Off Switch and % Concentrate Dial	Yes		
133	Tank-Integrated 20 Gal Foam Cell	Yes		
134	Foam System Foam Strainer	Yes		
135	Valve Placards Package	Yes		
136	Pump Operations Placard	Yes		
137	NFPA Chassis Placards Package	Yes		
138	Hydrostatic Plumbing Testing	Yes		
139	Pump Performance Testing	Yes		
140	Factory Provided Operator Training at S&S	Yes		

GSA NET PRICING – March 1, 2004

Model Outland 665 and options GSA Contract No. GS-30F-1033D

Legend: **OAWO** – Only Available With Option

NAWO – Not Available With Option

Net Price

Base Price - Model Outland 665 as per specification on Intl 7400 Chassis

\$ 173,697.00

Cab and Chassis Options

Freightliner M2 Options

Freightliner is currently not producing 4x4 on the new M2 chassis. As soon as it becomes available we will update the catalog.

Int'l 7400 Chassis and Options

- | | | |
|---|--------|--------------|
| 1) 300 HP / 950 ft lb torque DT530 Engine IPO Standard 260 HP DT466. (36-06-1450) | Add | \$ 3,160.00 |
| 2) 330 HP / 950 ft lb torque DT530 Engine IPO Standard 260 HP DT466. (36-06-1500) | Add | \$ 7,702.00 |
| 3) Delete 4x4 Package, Resulting in 4x2 Package. (36-06-0350) – (36-06-0200) | Deduct | \$ 18,882.00 |
| 4) Allison EVS3500 wide-ratio automatic transmission (no retarder) in place of EVS3500R (with retarder). (36-06-1800) NAWO# 5 or 6 | Deduct | \$ 5,264.00 |
| 5) Allison EVS3000 close-ratio automatic transmission (no retarder) in place of EVS3500R (with retarder). (36-06-2000) NAWO# 4 or 6 | Deduct | \$ 5,562.00 |
| 6) Fuller FS6306A manual six speed transmission in place of EVS3500R automatic transmission. (36-06-2100) NAWO# 4 or 5 | Deduct | \$ 8,310.00 |
| 7) Driver controlled locking rear differential. (36-06-2800) | Add | \$ 605.00 |
| 8) Add four door crew cab for Int'l 7400. Includes rear bench seat and front passenger air ride seat in place of two person bench. (36-06-0600) | Add | \$ 5,693.00 |
| 9) With crew cab only, use three rear SCBA seats in place of a single rear bench. (36-06-0800) OAWO# 8 | Add | \$ 1,196.00 |
| 10) On crew cab, install Storm King Mountain fire curtain system inside of cab for occupant heat protection. (36-06-3950) OAWO# 8 | Add | \$ 5,392.00 |
| 11) On crew cab only, single 100 gallon fuel tank IPO 75 gallon tank. (36-06-0800) OAWO# 8 | Add | \$ 274.00 |
| 12) Two door extended cab w/ Driver and Passenger front air seats IPO standard cab. (36-06-0500) | Add | \$ 2,229.00 |

GSA NET PRICING – March 1, 2004

Model Outland 665 and options GSA Contract No. GS-30F-1033D

Legend: **OAWO** – Only Available With Option

NAWO – Not Available With Option

- | | | | |
|---|--------|----|----------|
| 13) Two rear facing air seats in back of extended cab. (36-06-0550) OAWO# 12 | Add | \$ | 1,592.00 |
| 14) On 7400 extended cab, install a stainless compartment below both the driver and passenger side extended cab area aft of the cab steps. (36-06-3875) OAWO# 12 | Add | \$ | 1,675.00 |
| 15) Add Jacobs exhaust brake. (36-06-2200) OAWO# 4, 5 or 6 | Add | \$ | 508.00 |
| 16) Delete front frame extension and stationary grill. (36-06-1350) NAWO# 34, 35, 36 or 48 | Deduct | \$ | 180.00 |
| 17) Delete Air Conditioning. (36-06-3500) | Deduct | \$ | 610.00 |
| 18) Add Engine block heater. (36-06-1550) | Add | \$ | 81.00 |
| 19) One (1) additional set of parts & service manuals. (36-06-3800) | Add | \$ | 251.00 |

Apparatus Options

- | | | | |
|---|--------|----|----------|
| 20) Delete emergency lighting and warning package. Would delete the following items: <ul style="list-style-type: none">- One (1) Whelen model C300200N 52 inch long lightbar mounted behind the cab on the window guard.- Eight (8) Whelen model 7EOCAORU halogen lightheads with red lenses will be installed as follows: Two on the chassis cab grille, one on each of the front sides of the chassis, one on each of the rear sides of the lower body and two on the lower rear panel of the body.- Two (2) Whelen model RB6PRP halogen rotators mounted on the upper rear corners of the body.- One (1) Code III, model 3692, electronic siren control head will be mounted in the chassis cab in a location convenient to the driver.- One (1) Code III, model model Z100, 100 watt siren speaker will be mounted behind the bumper. | Deduct | \$ | 2,446.00 |
| 21) Hazard lighting package. (24-05-2200) OAWO# 20 <ul style="list-style-type: none">- One (1) Whelen, amber lightbar mounted behind the cab on the window guard.- Two (2) Weldon, model 2020-1190, 7 inch 50 watt halogen front alternate amber flashing lights will be mounted on the chassis cab grille.- Two (2) Whelen, model MC100HI, amber intersector lights mounted on the forward sides of the chassis, one each side.- Two (2) Code III, model 550, rear amber revolving lights mounted on the upper rear corners of the body. | Add | \$ | 759.00 |

GSA NET PRICING – March 1, 2004

Model Outland 665 and options GSA Contract No. GS-30F-1033D

Legend: **OAWO** – Only Available With Option

NAWO – Not Available With Option

22) Install Code 3 3696P PA and electronic air horn with Z100 100 watt speaker behind bumper. (24-08-8000) NAWO# 20	Add	\$	541.00
23) Rear 100 watt speaker for PA/Siren in addition to front speaker. (24-10-1500) NAWO# 20 or OAWO# 22	Add	\$	295.00
24) Add two off-road lights with brush protection on front bumper. (26-02-8200)	Add	\$	154.00
25) Add center control console between front seats in crew cab. (22-04-4400) OAWO# 8	Add	\$	557.00
26) Delete Waterous E501-A auxiliary engine pump system. (50-06-0100)	Deduct	\$	12,797.00
27) Use Waterous CPK-3 two stage 500 gpm PTO pump in place of Waterous CPK-2 single stage 300 gpm PTO pump.	Add	\$	7,768.00
28) Use Waterous CLVK single stage 500 gpm PTO pump in place of Waterous CPK-2 single stage 300 gpm PTO pump.	Add	\$	4,216.00
29) One crew cab only, use Darley HM single stage 500 gpm PTO pump in place of Waterous CPK-2 single stage 300 gpm PTO pump. Utilizes short pump panel built into lower half of driver side front compartment (reduces compartment space) and eliminates full pump panel (reduces wheelbase). Hosereels are relocated to top front of body. Includes manual packing IPO mechanical seal.	Add	\$	4,216.00
30) Use Hypro Model 2001 electronic foam system in place of Model 1600 foam system. (50-24-0400 – 50-24-0300)	Add	\$	1,915.00
31) Compressed Air Foam System with CPT-1 pump. Includes 60 CFM compressor, Pneumax auto-sync controller and panel mounted air controls for discharges. Includes upgrade to turbo-charged 42 hp Kubota engine (IPO E501A pump). Increases pump panel width and wheelbase 7 inches. (35-20-0800)	Add	\$	17,707.00
32) Pneumax CAFS maintenance kit. Includes air, oil and hydraulic filters and compressor drive belt. (35-40-6000)	Add	\$	334.00
33) Add air control valve for CAF capability on one additional discharge. (35-26-1200)	Add	\$	315.00
34) Akron FireFox Front Bumper Turret with Cab Controls. Includes 4 Adjustable Flow Positions, Electric Fog Nozzle, Quick Disconnect, In Cab Pump Engine Throttle Control and Pressure Gauge. (35-26-1200) NAWO# 16, 36 or 48	Add	\$	9,645.00
35) Akron FireFox Front Bumper Turret with Cab Controls. Includes 4 Adjustable	Add	\$	9,645.00

GSA NET PRICING – March 1, 2004

Model Outland 665 and options GSA Contract No. GS-30F-1033D

Legend: **OAWO** – Only Available With Option

NAWO – Not Available With Option

Flow Positions, Electric Fog Nozzle, CAFS Smooth Bore Tip, Quick Disconnect, In Cab Pump Engine Throttle Control and Pressure Gauge. (35-26-1200). **OAWO# 31, NAWO# 16, 36 or 48**

36) Add front 1-1/2" discharge with hosewell between frame rails. Hosewell will have hinged lid with gas shock and there will be an opening with rollers in the middle of the brush guard for the hose to exit. (36-04-7800) NAWO# 16, 34, 35 or 48	Add	\$	1,684.00
37) Add rear 1-1/2" discharge with control at rear. (50-22-0250)	Add	\$	1,320.00
38) 2" gated intake at rear of apparatus with control at the pump panel. (50-28-1000)	Add	\$	1,367.00
39) 2-1/2" direct rear tank fill / dump. (38-00-0600)	Add	\$	504.00
40) Use Elkhart valves in place of Akron valves. (35-25-4100)			No Added Cost
41) Delete front brush guard. (36-06-4000)	Deduct	\$	343.00
42) Delete all compartment vents. (To reduce dust infiltration in dry and dusty environments) (11-18-5000)	Deduct	\$	211.00
43) Add spare tire electric winch lift & lower system in spare tire compartment. Includes slide out rack and tether remote control for one person operation. (17-10-1800)	Add	\$	1,007.00
44) Delete spare tire compartment, increase depth of driver side rear compartment and width of high side compartment.	Deduct	\$	2,513.00
45) Hosebed on top center of the body approximately 9 inches tall.	Add	\$	1,030.00
46) Add aluminum treadplate hosebed cover with double doors hinges on the outside. Includes vertical storage areas in center for hard hose and ladders.	Add	\$	1,830.00
47) Install one-piece aluminum wheel well liner and fenderette on rear wheel well in place of standard rubber fenderette. (04-02-0200)			No Added Cost
48) Install Ramsey 12,000 lbs electric winch with cable and hook. (36-06-4800) NAWO# 16, 34, 35 or 36	Add	\$	3,819.00
49) Install Ramsey 8,000 lbs portable receiver type electric winch with cable and hook. Includes a receiver at the front and rear of truck. (36-06-5000)	Add	\$	2,969.00

GSA NET PRICING – March 1, 2004

Model Outland 665 and options GSA Contract No. GS-30F-1033D

Legend: **OAWO** – Only Available With Option

NAWO – Not Available With Option

Short Body Option

Deduct \$ 5,064.00

- 50) Short body Outland 665 in place of base model body. Eliminates front corner compartments and reduces tank capacity to 500 gallons of water and 25 gallons of foam. This option is only available with the crew cab option.

APPARATUS DELIVERY SCHEDULE - March 1, 2004
Model Outland 665 and options GSA Contract No. GS-30F-1033D

Delivery times for the Outland 665 model vary based on the chassis and transmission selected. Below are the delivery days to complete after the receipt of order (ARO):

<u>Chassis</u>	<u>Transmission</u>	<u>Calendar Days Delivery ARO</u>
1) Intl 7400	All transmissions	240 Days

Since delivery times are often subject to change, please confirm with S&S prior to order.

Order Information Form

For Model Outland 665 as per GSA FSS Contract No. GS-30F-1033D

Must accompany signed agency purchase order for acceptance

Agency Information:

Name _____

Street _____ City,State,ZIP _____, _____, _____

Agency POC _____ Phone (____) _____ FAX (____) _____

Purchase Order No. or Fiscal Cost Code: _____

Billing Address (if different):

Name _____

Street _____ City,State,ZIP _____, _____, _____

Contracting/Ordering Officer: _____ Phone (____) _____

Inspection/Delivery Officer: _____ Phone (____) _____

Final Destination Address of Vehicle: _____ Phone(____) _____

Street _____ City,State,ZIP _____, _____, _____

Other Notes and Instructions: _____

Apparatus Order Information:

Beginning with the Base Model, please list below the desired options. Insert the net price from the authorized GSA price list on the previous pages, putting brackets around deduct items and totaling at the end of the list. Certain options are or are not available with other options as indicated on the price list.

Base Model Outland 665 Net Price (Includes base Intl 7400 Chassis Cost) **\$ 173,697.00**

Options Selected:

<u>Opt. #</u>	<u>Short Description</u>	
_____	_____	\$ _____
_____	_____	\$ _____
_____	_____	\$ _____
_____	_____	\$ _____
_____	_____	\$ _____
_____	_____	\$ _____

THE OUTLAND®

Model 665 - FL70 Two Door Cab with Roll Up Door Standard Body



Pagosa Springs FD, CO



Elkton VFC, VA

Model 665 - FL70 Crew Cab with SS Flush Door Standard Body



US Forest Service, Umatilla NF, OR



Model 665 - FL70 Crew Cab with SS Flush Door Short Body



Hershey FD, PA



Fire Apparatus Co.

GSA Contract No. GS-30F-1033D

4353 W. 1900 N-48 Fairmount, IN 46928

800-451-7180 Fax-765-948-3370

WEB - <http://www.ssfire.com>

S&S Fire Apparatus Co.

Limited Warranty

Original Purchaser _____ **Truck Type** _____

General Warranty

S&S Fire Apparatus Co. (S&S) warrants the fire apparatus manufactured by it to the original purchaser against defects in material and workmanship for a period of one (1) year from the date of delivery to the original purchaser provided the fire apparatus is used in a normal and reasonable manner for fire fighting purposes and subject to the limitations described on back.

Rust and Corrosion Warranty

S&S warrants the stainless steel body manufactured by it against full perforation as a result of rust and corrosion for a period of twenty (20) years from the date of delivery to the original purchaser, provided the apparatus is used in a normal and reasonable manner for fire fighting purposes and subject to the limitations described on back.

Apparatus Frame Warranty

S&S warrants the frame of the body manufactured by it against cracking or breaking and against full perforation as a result of corrosion for a period of twenty (15) years from the date of delivery to the original purchaser, provided the apparatus is used in a normal and reasonable manner for fire fighting purposes and subject to the limitations described on back.

Delivery Date of Apparatus _____ **S&S DO#** _____

Limitations

S&S's obligations under these warranties are strictly limited to repairing or replacing, as S&S may elect, any part or parts of such apparatus which, in S&S's examination, discloses to be defective and covered under the provisions of these warranties. The replacement or repair of any part or parts shall include full labor not to exceed S&S's standard labor rates. Any defective part or parts considered covered by these warranties shall be return freight prepaid to S&S's factory or to such other location as may be approved by S&S. Repaired or replacement parts shall be F.O.B. S&S's factory.

For any item to be covered by these warranties, S&S's maintenance instructions as published at delivery and updated from time to time must be strictly followed.

The following items are specifically excluded from coverage by the provisions of these warranties: 1) Major components and equipment that are warranted by its original manufacturer such as the chassis, engine, transmission, tires, pump, batteries, water tank, etc.; 2) Normal adjustments and maintenance service; 3) Normal wearing parts such as electrical accessories, light bulbs, flashers, valves, seals, etc.; 4) Failures resulting from the apparatus being operated in a manner or for a purpose not recommended by the manufacturer; 5) Any apparatus which shall have been repaired, modified or altered in any way so as, in S&S's judgement, to have adversely affected the unit's stability or reliability; 6) Items subject to misuse, negligence, accident, improper maintenance, or damage due to acids or chemicals; 8) Loss of time or use of the apparatus, incounvenience or other incidental expenses.

Nothing contained in these warranties or any supplemental warranties shall make S&S liable beyond the express limitations hereof, for loss, injury or damage of any kind to any person or entity resulting from any defect or failure in the apparatus. No person or affiliated S&S representative is authorized to give any other warranties or to assume any other liability on behalf of the manufacturer in connection with the sale, servicing or repair of any apparatus manufactured by S&S. S&S shall have the right to make design changes or improvements in its product in the future without imposing any obligation upon itself to change or improve any previously manufactured apparatus.

Claims

All warranty claims must be made in writing directly to S&S Fire Apparatus Co. and approved by S&S prior to any work be performed. Claims which are made after work has already been performed will be denied for payment by S&S. Claims should be mailed or faxed to S&S at 4353 W. 1900 N-48, Fairmount, IN, 46928, FAX 765-948-3370, Attn: Warranty Claims.