

To: NEW HYDE PARK, NY 11040
Distance: 1227 miles

Carrier	Estimated Service	Liability Limits	Standard	Insurance
CLEAR LANE FREIGHT SYSTEMS LLC	6 Days	New: \$2,000 Used: \$100 Overlength: 96"		\$0.00
FedEx	5 Days	New: \$25,000 Used: \$500 Overlength: 96"		\$0.00
UPS FREIGHT	3 Days	New: \$25,000 Used: \$1,000 Overlength: 96"		\$0.00



SilverExpress

Carrier	Estimated Service	Liability Limits	Standard	Guaranteed 17.00	Guaranteed 12.00	Insurance
XPO Logistics	2 Days	Used: N/A Overlength: 96"				\$0.00
SAIA	4 Days	New: \$5,000 Used: \$100 Overlength: 96"				\$0.00

HAUListic
Logistics. Simplified.

Haulistic's proprietary system, SilverExpress, is a free and easy-to use TMS providing instant access to our long list of LTL carrier partners. Our rate shop technology provides easy order entry, electronic booking, tracking and reporting. LTL shipping has never been smarter and easier.

Access to national, regional and local carriers allow you to leverage the geographic strengths of all our partner LTL carriers. Cost-saving and time-saving; Silver Express is simplifying logistics.



Quoting

- Quote entry is quick and easy
- Pull quotes from over 40 national, regional and local carrier partners at once
- Quotes are stored in the system for easy access



Booking

- API connections with most LTL carrier partners for easy tendering
- Carrier pickup numbers are generated right into the order



Tracking

- Carrier electronic tracking details available for every shipment
- Delivery documentation saved to each order for easy access



Invoicing

- Open invoices always available
- Electronic invoice delivery and payment portal options available to stay up-to-date
- Statements available with a click of a button



Reporting

- Standard and custom reporting options are always available
- Customized reports and dashboards to best identify trends and analyze performance

CONTACT US

Account Executive:
Cell:
Email:

Haulistic LLC

www.shiphaulistic.com

Follow us on [LinkedIn](#)
<https://www.linkedin.com/company/haulistic>