



When time and precision are crucial, aerial construction is an extremely productive and cost effective solution.

Our team works with yours, tailoring the project plan, selecting the right aircraft for your specific needs to maximize our lift capacities of 10 000lbs. to achieve and provide the most efficient and safe customer solutions.

Our safety records, highly experienced professional pilots, and engineering teams have proven our success as leaders of aerial construction within the North American market. Our operations and services have included:

- · HVAC placement and construction
- · Ski Lift Assembly
- Drill Moves
- Concrete Construction
- · Communication Tower Construction
- Seismic Operations
- Oil and Gas support/production

Aerial construction often brings with it, its own unique set of challenges. Within high-density urban areas, our team collaborates with you the customer, municipalities and commercial vendors to create a production plan with the following essential elements:

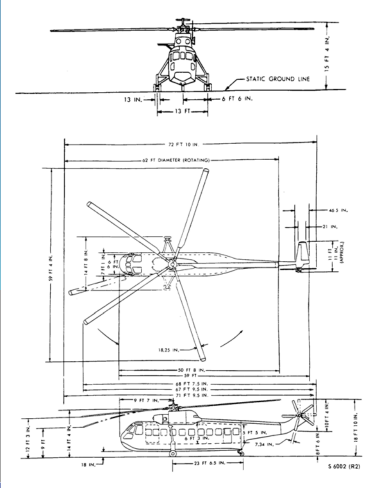
- Perform tasks within operational periods
- · Limiting risks or exposure
- Create noise abatement parameters
- · And maximize safety

Our "Remote Work Program" allow us to maximize our efficiency thanks to the background and expertise of our teams. We are able to mobilize our aircraft to remote locations even in the most environmentally challenging sites. Our crews are experienced in providing full in-field scheduled maintenance, delivering our exceptional serviceability record.



A tried, tested, and true aircraft. One of the greatest platforms ever designed by Sikorsky.

Sikorsky S-61N	
Engines (2)	
GE CT58-140-2	
Maximum Weight	
20, 500 Lbs.	9,300 kg
22,000 Lbs.	10, 000 kg (with External Load)
Useful Load	
8,500 Lbs.	3,860 kg Internal
10,000 Lbs.	$4,550\mathrm{kg}$
Aircraft Seating (Excluding Pilots)	
Passenger Configuration	19 (21 w/Pilots)
Range Maximum Fuel	
Nautical Miles	430
Kilometers	800
Cruising Speed	
Knots	122
Kilometers per Hr.	225



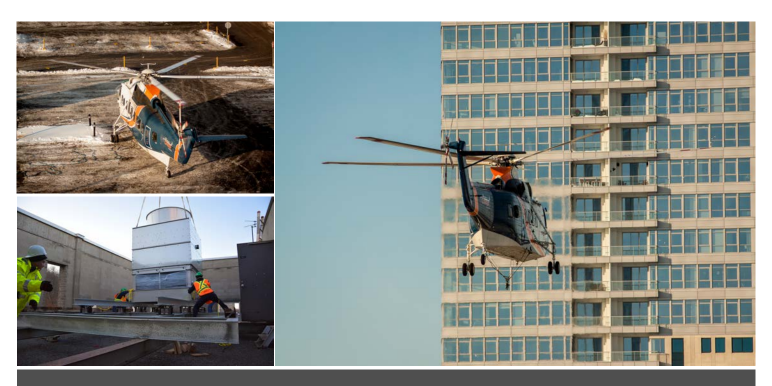
Safety is the essential element that connects management, to employee, to customer. How we interact, adapt and respect "safety" is how we guarantee a job well done.

Hélicarrier Helicopters has prioritized "Safety" as one of our core business functions. We are committed to developing, implementing, maintaining and constantly improving strategies and processes. Ensuring that all our aviation activities take place under an appropriate allocation of organizational resources, aimed at achieving the highest level of safety performance, and meeting regulatory requirements while delivering our services.

All levels of management and all employees are accountable for the delivery of this highest level of safety performance. It is the belief of our Co-presidents, that through their leadership commitment and an organizational culture that fosters safe practices, encourages effective reporting, and positive communication. We as a company are able to achieve and maintain our exemplary safety record now and in the future.

Through our Safety Management System (SMS) we are able to assure the safe operation of aircraft through effective management of risk. This system is designed to continuously identify hazards, collecting and analyzing data and creating mitigation plans. Our SMS seeks to ensure the safety of our employees, customers and environment. It is a system that corresponds with the organization's regulatory obligations and safety goals.

Our Quality Assurance program measures and reviews progress towards these policies. We perform internal and independent audits regarding performance and compliance. It is with this knowledge that we are confident in the sustainability of our service.



Lift job downtown Montreal, Canada. A combined effort with our logistic team, pilot's, engineers, load masters, and municipalities allowed us to complete our task with a minimal footprint and total satisfaction of the customer.

Hélicarrier Hélicoptères value added service is how we support your solutions.



Training

Our most valued asset within the organization is "our people". Every pilot and engineer employed by Hélicarrier has been selected for his or her talent, experience and professional attitudes. They are the foundation of our team. Initially and annually each pilot and engineer, is trained to the highest industry standards meeting all requirements of Transport Canada. Our training protocols include safety standards, maintenance standards, company policies, pilot decision-making, WHMIS, and crew resource management.



Mining and Exploration

Hélicarrier Helicopters has been an integral part of Mining Exploration throughout Northern Quebec. Our proven safety record and expertise can fulfill all your industry needs. Our heavy lift capability allows us to move the necessary equipment (drill support, heavy equipment transfer, personnel transport, dangerous goods, Medivac). Our diverse fleet versatility makes us indispensable, to the success of your productivity.



External Load Operations

External load operations and heavy equipment moves take precision, accuracy and above all attention to safety. Strict adherence to our dedicated "Safety Program" incorporates risk assessments, load management and aircraft performance. Our highly skilled and experienced pilots, loadmasters and engineers are able to fulfill all your project elements. Our team works with yours, tailoring the project plan, selecting the right aircraft for your specific needs to maximize our lift capacities of 10 000lbs. to achieve and provide the most efficient and safe customer solutions.



Transportation

Helicopter transportation is an extremely versatile and unique mode of transport allowing access even to the most remote areas. Whether it is utility or VIP, our fleet of aircraft is an ideal means of transportation. With a passenger capacity of 19 within our Sikorsky S61, we can get you there safe, and reliably.



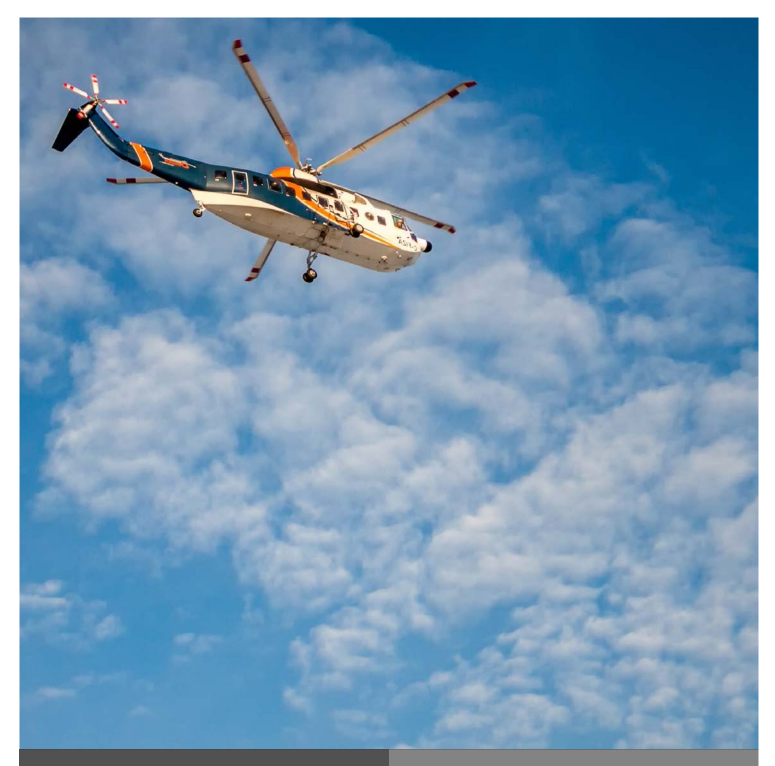
Forestry Fire Suppression

Throughout Canada, Hélicarrier has aided fire suppression working hand in hand with the multiple agencies to help protect our vast Canadian wilderness, natural resources, and threatened community infrastructures. Equipped with the newest state-of-the-art equipment, our aircraft can be deployed quickly and reliably to all regions within Canada, North America and Internationally.



Our fire suppression equipment and accurate measured, on board foam delivery system, is interchangeable to meet the needs of each fire assault. Whether it is water, gel or retardant our buckets are matched to each aircraft to maximize the suppression required.

Along with the traditional methods of bucketing, our aircraft are also capable of personnel transport. A passenger load capability of 19, within our Sikorsky S61, we are able to get more boots on the ground in a quicker period of time, thus making your front line of attack more effective.



Hélicarrier Hélicoptères Inc.

66o Ave Royale Quebec, QC, G1E 1Y7

Tel: (418) 914-5600

www.helicarrier.com

