

OUR STORY

With the growth of cable television in Canada, M. Marcel Beudet saw a need for an equipment to facilitate the installation of cable TV. In May 1966, M. Beudet built his first Telescopic ladder and installed it onto a cargo van. Quickly noticing the potential in his creation, he continued to build and sell his invention.

Warwick Ladders inc.

This company was incorporated in January of 1969 under the name of Échelles Warwick/Warwick Ladders inc today know as Telelift.

It started operations in a factory of about 4000 square feet. During its first year, 16 Telelift units were built to accommodate different company needs. Warwick ladders continued to sell and install their ladders onto cargo vans and light trucks.

Telelift Expansions

Two years later, Warwick Ladders Inc moves to a larger location of 12,000 square feet factory and a warehouse. The demand for these ladders was ever-increasing.

In 1978, it was necessary for the company to build a second factory adjacent to the 1971 building with a new paint room. In the 2000's came two more building expansions and the arrival of specialized machinery to satisfy its production needs.

Today, the factory has grown with further expansions bringing it now to over 66000 square feet with an updated paint shop, numerous welding stations, vehicle hoist, and assembly stations.

Continual growth

Telelift has continued to grow. From its humble beginnings to present day, Telelift has went from a wooden ladder with levers and pulleys to a remote controlled completely hydraulic unit made of aluminium /steel alloy construction. We have seen 14 different product lunches with numerous versions, and more on the way. We have integrated insulated equipment such as insulated ladders, and the creation of insulated Booms. Since 2022, we have been developing the company to be a "one stop shop" offering many more accessories such as internal storage solutions, extra lighting, and workspace temperature control.

Product philosophy

Solid construction has always been a top priority at Telelift. Our units have a very long-life expectancy often exceeding the life of the vehicle on which it is mounted. It is important that if there is ever damage or failure to a Telelift equipment, that we can get you back in service quickly. Our products are designed, and our components are chosen to be easily accessible and interchangeable.

Commercialization

The very first Telelift ladders were conceived for the television and cable industry to facilitate the installation and maintenance of lines on telephone poles and antennas. Since then, Telelift aerials have been a key tool in the telecommunications industry and are being used by construction workers, sign makers, electricians, window washers, painters, and so many more. We work with our customers to not only choose the right equipment that suits their needs but can design product accessories adapted to their requests. We can adapt platforms, cone holders, ladder holders, steps, bumpers, hitches, handles, railings, or other requests you may have to your vehicle or ladder. Talk to our sales team to see how we can help provide you with what you and your vehicle need to get the job done.