

# COLLINGWOOD CENTRAL PARK PARK ARENA

**ICE RINK** 

### Your arena structure solution, engineered and manufactured by Sprung Structures





### **About the Project**

### THE ASK

The Ontario, Canada town of Collingwood is growing, and as a municipality they need to ensure that their infrastructure and sports and recreational facilities meet the needs of current and future resident - at a manageable cost. Collingwood already had a historic, downtown ice arena, however their flourishing population and increasing visitor numbers meant that an additional ice surface was needed.

### HOW SPRUNG DELIVERED

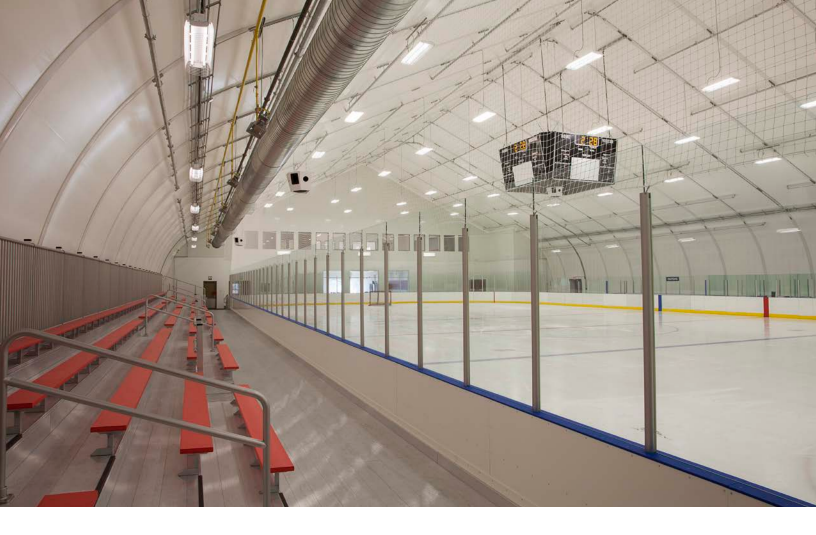
Collingwood now has a second ice rink for year-round use, located in the town's Central Park, to complement the existing Eddie Bush Arena. The new rink is a full size, 85' wide by 200' long ice surface, complete with premium dasher boards and glass. There is interior spectator seating for 390 people, and an upper mezzanine lounge for viewing. The lounge is available for rental for special events and presentations. There are six dressing rooms for players, including a dedicated female dressing room. There is an additional referee room with capacity for eight.

"

A state-of-the-art refrigeration system and a highinsulation factor in the roof and walls ensure that the building is energy efficient. Our users have said the ice surface is of exceptional quality!"

"The Sprung Company has provided Collingwood with a showcase, state-of-the-art facility, which is the envy of many communities."

> Mayor Sandra Cooper Town of Collingwood



### **About the Client**

Collingwood is a town in Ontario, Canada, north of Toronto. Its harbour is in Nottawasaga Bay, the southern part of vast Georgian Bay. The city is a gateway to the Blue Mountain ski resort, with its downhill and crosscountry trails. The town center is marked by the beaux arts–style Collingwood Federal Building. Nearby, the Collingwood Museum has exhibits on Collingwood Harbour's ship building history.

collingwood.ca/culture-recreation-events/recreationprograms/skating-programs

### THE SPECS

120' wide x 310' long | Fully insulated State-of-the-art refrigeration system

## **Did you know?**

Collingwood's Sprung arena, which is open year-round, used the same amount of energy annually as Collingwood's conventional arena, which is only open 8 months a year.

WATCH VIDEO: COLLINGWOOD ON THEIR NEW ICE RINK AND POOL:

https://youtu.be/93-snJSG3XE



### Why Sprung for Ice Arenas

We know the sports industry faces unique challenges, from labor shortages to supply-chain issues, to tightening margins. When partnering with Sprung on a venue build, we help you get back to the core business of sports and recreation while we provide:

- Rapid construction
- Design flexibility
- Performance & durability
- Lower overall costs

With Sprung, your new venue can be up and running faster, more cost-effectively and designed with your arena needs in mind.

### **The Sprung Difference**

#### SPRUNG CARES

Our teams work in some of the most vulnerable environments and harshest conditions. At Sprung, we are deeply committed to positively impacting the communities we serve and applying our innovative ideas to help solve complex problems.

#### UNMATCHED REPUTATION

Invest in the most reliable, versatile and technically advanced structures globally: Sprung has erected 13,000 structures in more than 100 countries.

#### ENGINEERED FOR EXTREME CLIMATES

Sprung structures are engineered to withstand extreme weather conditions.

#### IMMEDIATE DELIVERY FROM INVENTORY

Complete projects in a much shorter time frame than conventional construction.

#### CUSTOMIZABLE

Customizations include performance insulation packages for superior indoor climate control, peak integrated daylight panels, doors and entryways for every application, and countless accessories.

#### LIMITED FOUNDATION REQUIREMENTS

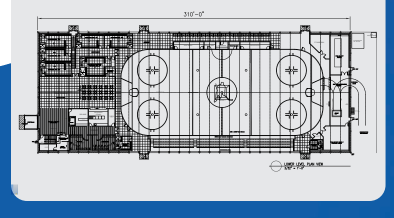
Save on foundation costs where appropriate soil conditions exist. Concrete foundations are not required for Sprung structures up to 160 ft. in width, saving time and cost for installation.

#### COST-EFFECTIVE, COMPACT SHIPPING

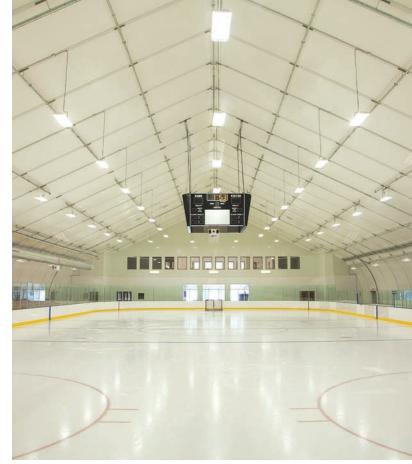
Enjoy the convenience and cost savings of shipping up to 15,000 sq. ft. in a single, standard ISO container.











### **About Sprung**

Sprung meets rapid-response building needs in a wide range of leading businesses and organizations including the global armed forces, the natural resources industry, manufacturing, commercial gaming, education, disaster recovery, healthcare, aviation as well as sports and recreation. Sprung has designed and patented tensioned membrane technology that outperforms other building alternatives and offers a faster, better build. Year after year, we continue to engineer the most innovative, versatile and reliable building solutions.

### Sprung has designed and patented tensioned membrane technology that outperforms other building alternatives and offers a faster, better build.

You can trust us to design and manufacture your facility with speed and quality that far exceeds your expectations. Our experience proves it; our history demands it. In business since 1887, Sprung has completed over 13,000 structures in more than 100 countries.



A Faster Way to Build