



## Gage Park, Brampton, ON

Gage Park is an urban park in Brampton, Ontario, Canada. It is Brampton's oldest municipal park, originally opened in 1903. Gage Park is located immediately south-west of the intersection of Main St. S. and Wellington St. West in the historic downtown of Brampton. Named after Sir William J. Gage who purchased the 3.25 acres where the park now resides.

## Products Used

- F-1300BTWP Wide-dispersion Speaker System



## Purpose

Gage Park is an integral part of the Brampton community so city management constantly looks for ways to improve the experience of visitors to the park. A new audio system was needed to increase the sound quality but also a better sound dispersion throughout the large park.

## Challenges

The biggest challenge was creating a speaker design that covered the entire park adequately and of course being an outdoor environment.

## Solution

During the process of finding the right equipment the city settled on TOA speakers specifically the FB-1300 wide dispersion speakers with weather resistance. This product would last in the outdoor environment, offered high performance sound and the designed effectively delivered excellent coverage across the park.



## Feedback

The resulting sound from all corners of the park was well received by the city the community can now enjoy a day at the park while listening to great sound.

## About TOA Canada Corporation

TOA Corporation was founded in Kobe, Japan over 80 years ago. TOA operates in over 100 countries worldwide, with manufacturing facilities found in nearly every major market area. These facilities have a reputation for precision design and fabrication, resulting in a proven track record of TOA product reliability.

TOA Canada Corporation was formed in 1990 as a complete sound solutions provider, specializing in commercial audio, including, public address, voice communications, voice evacuation and emergency paging requirements. TOA Canada offers complete solutions for all corporate and commercial audio communications and intercom security requirements.