



Ontario Science Centre, Toronto, ON

The Ontario Science Centre in Toronto, Ontario offers it's visitors interactive experiences with science and technology. They have interactive displays and exhibitions allowing their visitors to have fun while learning.

Products Used

- H-1: 2-Way Flush-Mount Speaker System
- F-2322C: Wide-Dispersion Ceiling Speaker
- F-1300BT: Wide-dispersion Speaker System



Purpose

To improve sound clarity and loudness in the public address system for visitors to hear.

Challenge

 $Ensuring \ that \ the \ TOA \ speakers \ were \ easily \ integrated \ with \ the \ other \ sound \ equipment \ in \ the \ PA \ system.$

Solution

The Ontario Science System needed speakers that performed well in the building, which had many challenges because of its irregular set up. In open areas the F-1300 speakers were used, while areas with a ceiling the F-series were the right choice. The Science Centre also needed stylish speakers for interactive displays where sound was a must, TOA recommended the interior design speakers, H-1.

Feedback

After installation was complete and testing results were in, the OSC was very happy with the performance of TOA speakers.



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.

