



Acoustics + Office Fronts

Course Number – AOF 01

Provider Number – 404108310

Muraflex was established in 2004 and is based in Montreal, Canada. Since our inception, we have developed a family of products in order to respond to the varying needs of our clients. Our main focus is on the demountable wall industry, and we are dedicated in delivering full turn-key solutions. At our North American Headquarters, we have a team of engineers who participate in the development of new and adapted solutions in-house. We also have several highly-experienced project managers who are involved throughout every phase of each project.

About this Course

- This course explores the fundamentals of interior acoustic design, including sound isolation and speech privacy, and how this information can be used to effectively optimize the acoustic design and installation of glass partitions and office fronts.
- HSW Justification:
100% of this course is focused on creating a comfortable, sustainable, and desirable work environment through sound architectural acoustic design and implementation.

1. Learning Objective 1:

Understand the principles of acoustics in architecture.

2. Learning Objective 2:

Establish a common language when discussing acoustical issues.

3. Learning Objective 3:

Explain the acoustic limitations of office fronts including glass, glazing, doors, demising constructions, and terminations.

4. Learning Objective 4:

Be able to identify common and readily available methods to optimize the acoustic performance of glass partitions and office fronts.