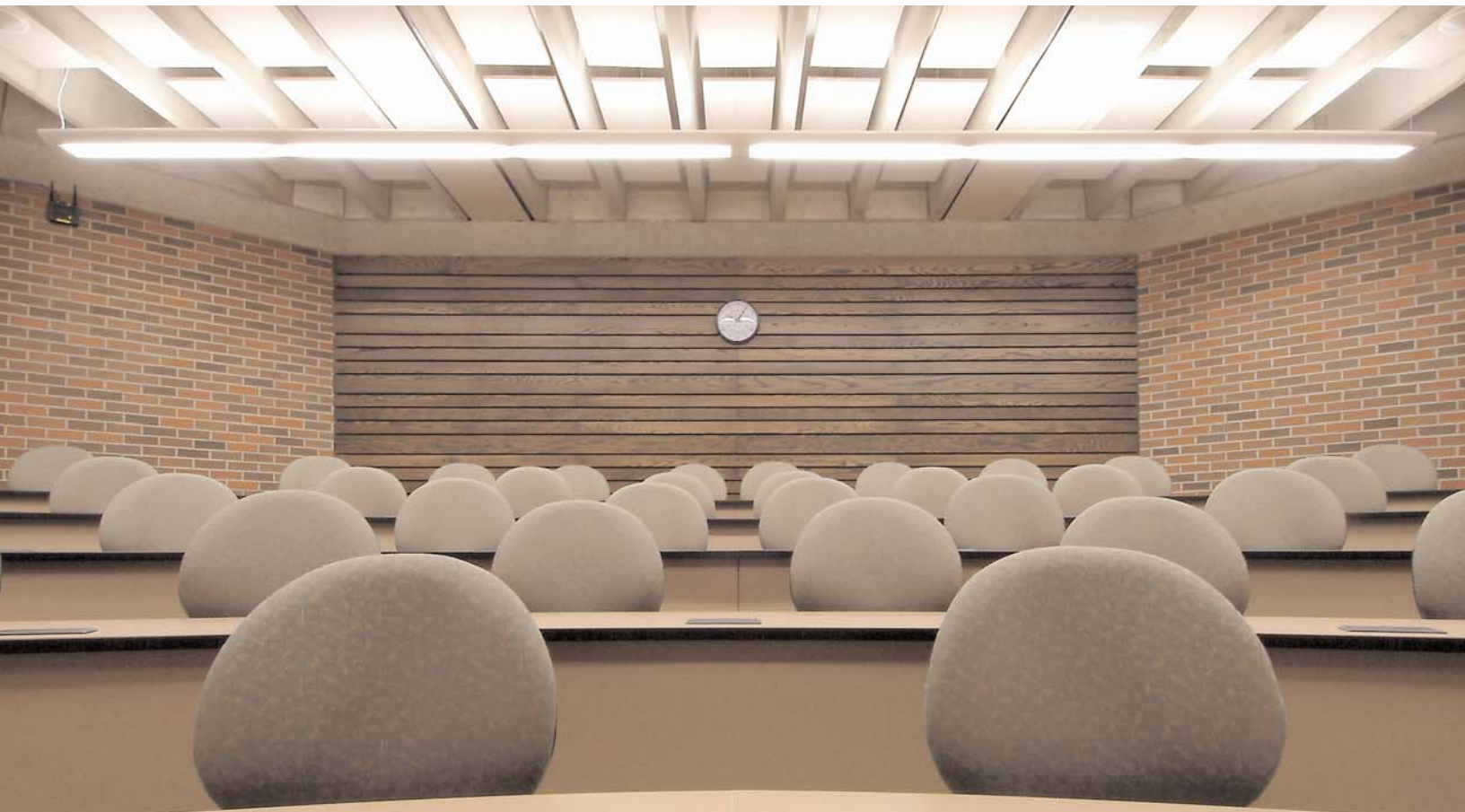


## Case Study: Lecture Hall Tables ◀

### Objective:

Modernize the facility and provide new continuous writing surfaces while preserving existing lecture hall elements under strict time lines.



Client: Osgoode Hall Law School & Curtis Hall, York University

Product: **Continuous Writing Surfaces**

**Project Scope:** 1600 Seat Lecture Hall

**Solution:** Guided by the CAD Site Drawings, created the required custom product design and the specification to address the complex configuration, seating capacity and extensive data and wire management. Through our custom capabilities, technological leadership and expertise, in2design manufactured the unique curved tops and curved modesty panels and provided an integrated 8 wire 4 circuit power system.



1



2

**Lecture Halls:**

1. Top Elevation
  2. Curved Lecture Hall Tables with Desk Top Power & Data
  3. Curved Modesty Panels
- Cover.** Osgoode Hall Law School

**Results:** Achieved a creative, cost-effective solution and fulfilled the client's tight, non-negotiable delivery and installation deadline.

**Benefits:** Adapted the original space for use without compromising the client's needs and avoided a costly and extensive renovation. Provided CAD drawings, construction management services and performed the product installation. To facilitate future servicing, all components are electronically catalogued and archived for ease of reference.



3