## Robert B. Rowling Hall

Austin, United States







## **Project Description**

Robert B. Rowling Hall is an addition to Austin Campus at the University of Texas and expands the local teaching and meeting facilities. It houses an open atrium, conference rooms, a meeting space, an auditorium and a café. The building's architecture promotes the distribution of natural light in combination with the warmth of COMPwood claddings. These real wood veneered aluminium honeycomb panels met the versatile demands for a wide range of applications within the Robert B. Rowling Hall.

## **General**

Building Type	Schools, Education
<b>Company Division</b>	Lindner USA Inc.
Completition	2018
Architect	Jacobs Engineering

## **Completed Works**

• Ceilings

Expanded Metal Ceilings LMD-St 213

320 sqm

Partitions

Wall and ceiling panels COMPwood

885 sqm















