

Robert B. Rowling Hall

Austin, United States





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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, Public and institutional buildings
Company Division	Lindner USA Inc.
Completion	2018
Architect	Jacobs Engineering

Completed Works

• Ceilings

Expanded Metal Ceilings
LMD-St 213 320 sqm

• Partitions

Wall and ceiling panels
COMPwood 885 sqm



