Lawrence Public Library

Lawrence, United States







Project Description

LMD-L 601 Metal Baffle Ceiling in linear grid - visible substructure made of suspension channel grid.

Advantages:

- Different center distances possible
- Ceiling void can be used for ventilation systems
- Free spaces can be used for different installations, e.g. luminaires, sprinklers or for the suspension of signs
- Perforated baffles with inlays suitable for sound absorption
- Similar systems with heating and cooling technology can be supplied

General

Building Type	Library Rooms
Company Division	Lindner USA Inc.
Completition	2014
Client	Drewco Inc.
Architect	Gould Evans



Completed Works

• Ceilings

Baffle Ceilings LMD-L 601











