

Best Practices for Utilizing Good Acoustics, Daylighting and Sustainability in Modern School Design

SPEAKER: JOHN HEINLY, AIA WESTERN REGIONAL MANAGER EPIC METALS

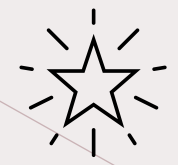




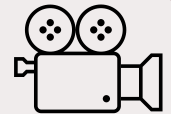
Cultivate a positive learning environment



Please use the **Q&A** function to ask questions for today's presenter



This session qualifies for 1 AIA LU|HSW — AIA CA will submit for you



A recording of this presentation will be made available on our website soon



LEARNING OBJECTIVES



Explain and identify the importance of good acoustical design in learning environments.



Discuss acoustically superior metal deck ceiling systems and solutions for various educational spaces in a school environment: gym, classrooms, media centers, libraries, pools and corridors.



Identify the benefits of natural daylighting and how acoustical metal deck ceiling systems can contribute.



Define operations and maintenance factors in acoustical metal deck ceiling systems.



Describe sustainability factors in acoustical metal deck ceiling systems.

AIA Continuing Education Provider

Attendees will earn 1 AIA LU/HSW for attending this presentation live. AIA CA will submit you for AIA credit within 10 days of the presentation.

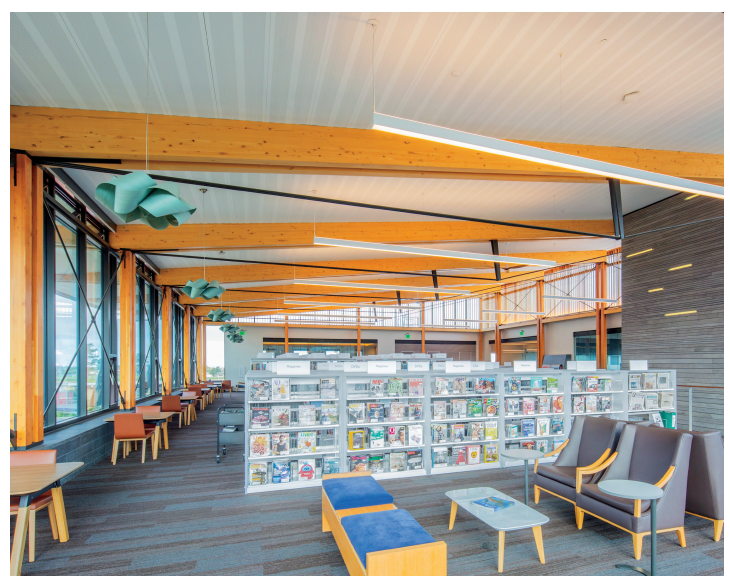
PRESENTER

JOHN HEINLY, AIA

WESTERN REGIONAL MANAGER

EPIC METALS











Half Moon Bay Library—Half Moon Bay, California

WIDECK® EDP324A





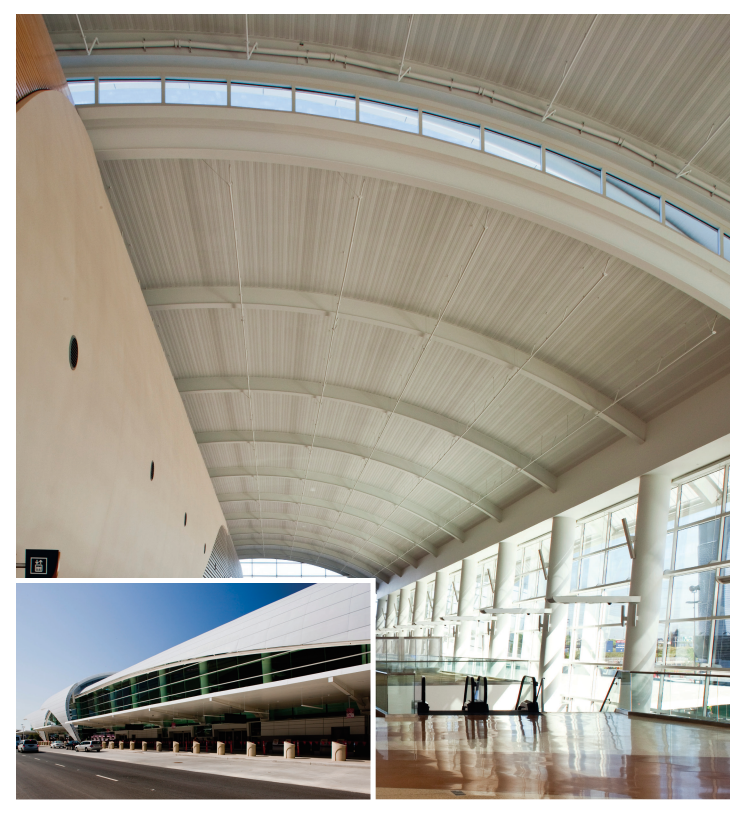




Ross School-Ross, California

ENVISTA® DA ENVISTA UA EPICORE® ER3.5A





San Jose Airport Terminal B-San Jose, California

WIDECK® WP750A

