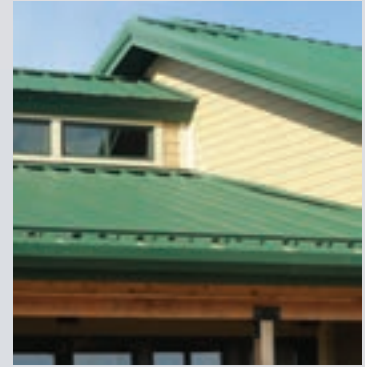


METAL ROOFING MAGAZINE



the idea book



AN ARCHITECTURAL DESIGN RESOURCE

from the publishers of *Metal Roofing Magazine*

May 2014 • Volume 13, Issue 3



project: complex & visitors center

San Luis National Wildlife Refuge Complex Headquarters and Visitors Center, Los Banos, CA

Product: 17" Design Span hp

Material: 24-gauge steel

Finish: ZINCALUME Plus

Installer: Top Built, Inc., Rancho Cordova, CA

General Contractor: West Coast Contractors of Reno, NV

Architect: Catalyst Architecture, LLC of Prescott, AZ

With a backdrop of California's Central Valley, the San Luis National Wildlife Refuge Complex Headquarters and Visitors Center was designed to be a natural fit for the region. The 16,500 square foot center features 24-gauge, 17" Design Span hp in bare ZINCALUME Plus. The standing seam feature of Design Span hp was an integral part of accomplishing the design and provided a leak-resistant, durable and reliable structural platform for the integrated roof-mounted Photovoltaic arrays. Technical support was provided to address the low slope cricket sections of the roof. The mechanically seamed, wide flat surface of Span-Lok hp was ideal for installation due to its capability of being installed on roof slopes as low as ¼:12.

For more product information from **AEP Span**, circle 123.