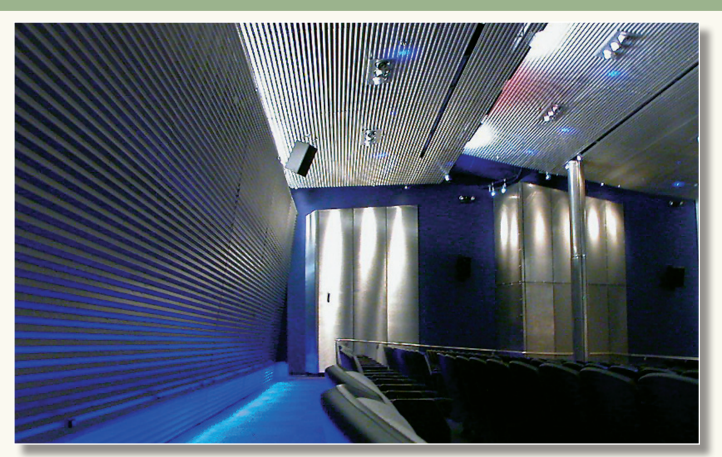
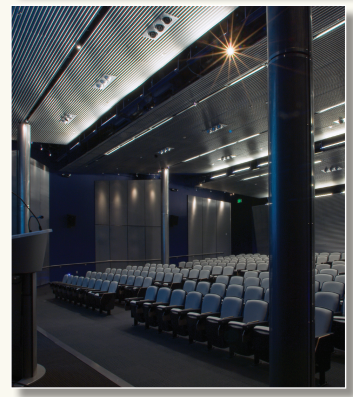
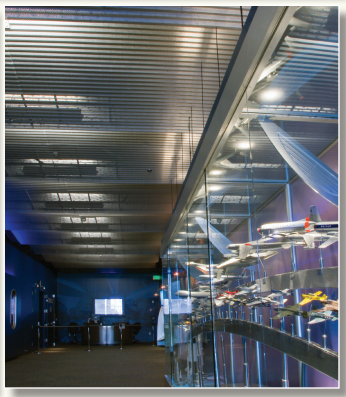
# THEATERS



# BOEING FUTURE OF FLIGHT AVIATION THEATER





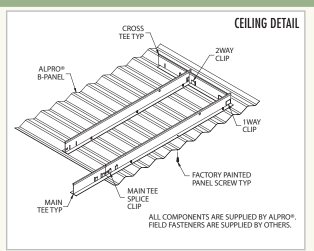


## BOEING FUTURE OF FLIGHT AVIATION THEATER





### DETAILS



ALPRO® provided Ceiling and Wall Systems featuring:

- Pattern "B" Perforated Wall and Ceiling Panels with Encapsulated Acoustical Media for Noise Reduction
- .032" Stucco-Embossed Aluminum, 1/8" Round Perforations on 21/64" Staggered Centers, 13.2% Open Area
- "J" Trims, Z Furring, and Factory Painted Screws
- Clear Matte Powder Coat Finish
- PVC Encapsulated Acoustical Pads
- Eco-Friendly Materials, Fabrication Processes, and Application Make These Products Green by Design

#### PROJECT

Boeing Future of Flight Aviation Theater Mukilteo, WA

#### ARCHITECT

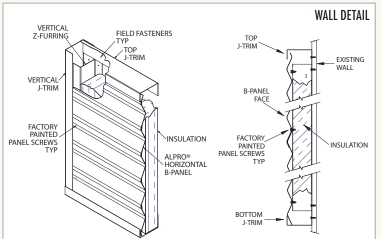
Callison Architecture Tulsa, OK

#### ALPRO REPRESENTATIVES

Spec Systems Kenmore, WA

#### CONTRACTOR

Audio Acoustics Lynnwood, WA



CISCA Construction Excellence Award Winner Best in Competition - Acoustical Solutions -West Region

Northwest Wall and Ceiling Bureau Award Winner - Ceilings



