



AEP Span Receives ICC Evaluation Service Report

Updated ICC report evaluates and approves AEP Span's recent products and test results.

Nov. 3, 2008 - [PRLog](#) -- Sacramento - AEP Span announced the most recent approval from the International Code Council with the issuing of ICC-ES 2409. With the updated and easily accessible report, architects, specifiers and designers can now specify AEP Span products with even greater ease and confidence.

ICC-ES President John Nosse explains why ICC-ES Evaluation Reports are so important. "AEP Span can now reference the evaluation report to ensure building officials and the building industry that the product meets I-Code requirements," Nosse said. "Building departments have a long history of using evaluation reports, and ICC-ES operates as a technical resource for the building department."

AEP Span Vice President Foster Gibble said the updated report from the International Code Council helps complement the already strong reputation AEP Span has built with its product offering over the past 30 years. "ICC has confirmed AEP Span's commitment to quality metal roofing with the issuing of our most recent ICC-ES 2409 report," said Gibble.

ICC-ES is the United States' leading source of technical information on building products and building technology for code compliance. A nonprofit, public-benefit corporation, ICC-ES performs technical evaluations of building products, components, methods and materials. The evaluation process culminates with the issuance of reports on compliance with the major U.S. building codes.

The evaluation report can now be found online at www.aepspan.com.

###

AEP Span, provides architecturally engineered steel roofing products through a variety of innovative profiles while offering engineering services, installation drawings, product details, and design assistance for a variety of construction projects.

--- End ---

Source	AEP Span
City/Town	Sacramento
State/Province	California
Zip	95691
Country	United States
Industry	Engineering , Manufacturing , Architecture
Tags	Architect , Steel , Standing Seam , Roofs , Building Products , Icc , Aep Span , Aep , Evaluation Report , Report
Link	https://prlog.org/10136298



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online