



## CASE STUDY

**SITUATION** Build and install hundreds of thousands of linear feet of drywall grid to meet the complex casino ceiling design specs, while doing it efficiently, on-schedule, and on budget.

**CHALLENGE** Standard Drywall Inc. (SDI) began the job using heavy-gauge stud and track framing. The roof joists had varying elevations, so they had to fabricate a complex framing structure to create a flat ceiling plane in preparation for the soffit installation. This is a time-consuming and labor-intensive process.

**PROJECT**  
**CASINO CEILING**  
**CONTRACTOR**  
**STANDARD DRYWALL, INC.**  
**AUSTIN, TX**

**50%** REDUCTION  
OF TOTAL  
**MAN-  
POWER**

MASSIVE CASINO CEILING INSTALLATION JOB

# HIT THE JACKPOT

**Armstrong**<sup>®</sup>  
CEILING SOLUTIONS



FRAMED



FINISHED

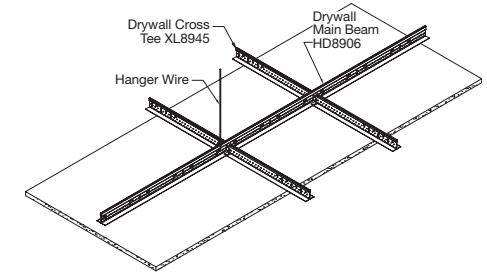
**SOLUTION** SDI switched from traditional framing to FrameAll™ Drywall Grid.

- Eliminated the need for sub-ceiling framing, and the crew was able to hang grid directly from the wires
- Streamlined framing, installation, and finishing, which increased productivity – manpower was reduced by approximately 50%
- Saved so much time that SDI was able to pause work for several months, allowing for MEP crews to accelerate their installation
- Completed this large project on time and on budget

**ABOUT THIS SYSTEM**

- Pre-engineered drywall ceiling framing systems provide installation savings of up to 75% compared to traditional stud and track framing methods
- Eliminates the labor-intensive cutting, tying, and spacing of traditional framing methods

**FRAMEALL DRYWALL GRID**



**INSTALLS UP TO 3x FASTER THAN TRADITIONAL STUD & TRACK**

<sup>1</sup> Based on Armstrong Soffit Savings Calculator

PRE-ENGINEERED DRYWALL GRID SOLUTIONS  
**FRAMEALL™**

**ASK HOW OUR ON-SITE INSTALLATION SPECIALISTS CAN HELP YOU.**

Learn more at [armstrongceilings.com/expertise](http://armstrongceilings.com/expertise)

All trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2022 AWI Licensing LLC

BPCS-6705-1122

