

Flush transitions are a common condition in many ceiling assemblies. Pre-engineered solutions simplify transitioning from same-height ceiling, while improving productivity compared to traditional framing methods.

KEY FEATURES AND BENEFITS

Labor Savings

- Reduce material needed to construct the transition
- Pre-engineered, integral components simplify installation

Time Savings

- Eliminating unnecessary gyp-board speeds up construction
- CAD drawings available making it easier to detail
- Minimize trade coordination with 40% faster installation time

Better Visual

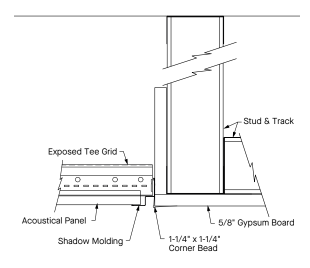
 Transitions are factory painted to match Armstrong® suspension systems

STEEL & AXIOM® FLUSH TRANSITIONS AS IT DAYS IT

Armstrong®
World Industries

COMPARE THE METHODS

TRADITIONAL FRAMING

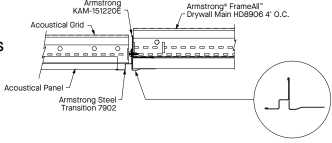


ADDITIONAL RESOURCES

- Transitions Brochure
- Data Page Axiom Transitions
- Axiom Transitions Webpage
- NEW "Tailgate Talk" Video

PRE-ENGINEERED STEEL TRANSITIONS

- Steel transitions are factory painted to match Armstrong® acoustical suspension systems
- Fewer parts and pieces; integrates acoustical molding with a drywall taping flange



 Eliminates materials and labor of a vertical drywall return at the transition

PRE-ENGINEERED AXIOM® TRANSITIONS

- Provides more crisp-edge detailing compared to conventional roll-formed steel systems
- Acoustical-to-drywall
 transitions are available
 straight and curved for
 perfect fit and finish every time
- Part of the Sustain[™] portfolio and meets the most stringent sustainability compliance standards today

