# TACKLE COMMON JOB-SITE CONDITIONS WITH PRE-ENGINEERED SOLUTIONS

### Time & Labor Saving Solutions + Ceiling Construction Expertise = Improved Construction Efficiency on the Job-Site

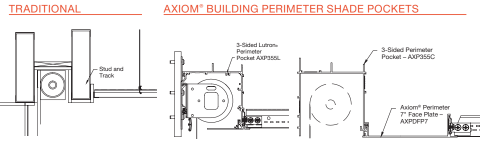
• Minimize the construction schedule ? Eliminate guesswork & Reduce construction coordination

Learn more at armstrongceilings.com/commonconditions

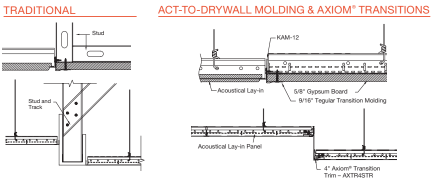


### WINDOW & SHADE POCKETS

12X faster to install than drywall shade pockets and twice as fast as other pockets - controlled quality and costs.





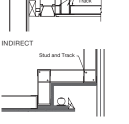


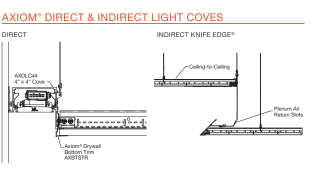


### **DIRECT & INDIRECT LIGHT COVES**

Install 90% faster with just 10% of the labor of traditional light coves.

### TRADITIONAL







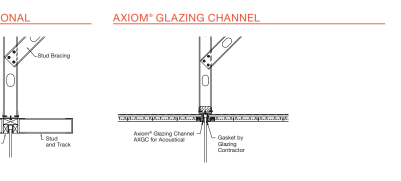
Inspiring Great Spaces<sup>®</sup>

### **TRANSITIONS**

Cut weeks off the schedule - eliminate vertical framing to structure and reduce trade coordination.

### **INTERIOR GLASS PARTITIONS**

Make glass disappear into the plenum - completely concealed integration without the need for a drywall bulkhead.





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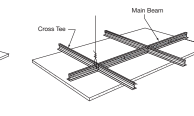
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### **FLAT DRYWALL**

3X faster to install than traditional track and channel framing. 4X faster for framing openings, such as air vents and lighting fixtures.

TRADITIONAL DRYWALL GRID SYSTEM





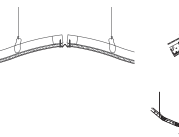
Maximize efficiency with off-site modularization route holes and knockouts at 6" and 8" centers reduce measuring/cutting time. TRADITIONAL



### **CURVED DRYWALL**

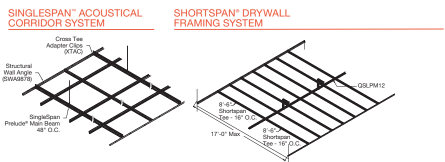
3X faster to install than traditional track and channel framing.

### TRADITIONAL DGS FACETED WITH RC2 CLIPS



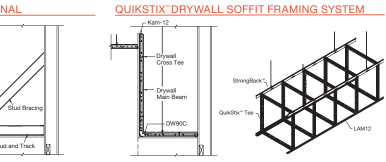


### **CORRIDORS** reduced support.



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### **SOFFITS & BULKHEADS**



Span the gap in crowded or low plenum areas with

