TACKLE COMMON JOB-SITE CONDITIONS WITH PRE-ENGINEERED SOLUTIONS

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

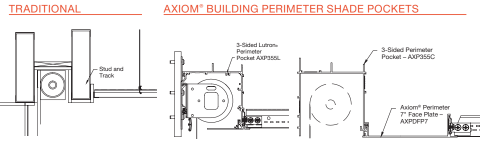
• Minimize the construction schedule ? Eliminate guesswork & Reduce construction coordination

Learn more at armstrongceilings.com/commonconditions

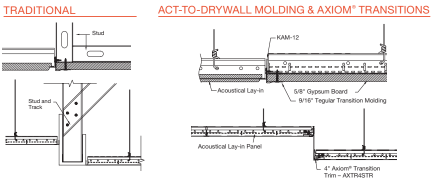


WINDOW & SHADE POCKETS

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





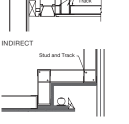


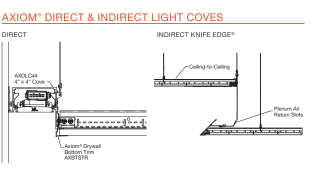


DIRECT & INDIRECT LIGHT COVES

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

TRADITIONAL







Inspiring Great Spaces[®]

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.





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

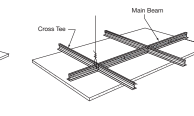
Learn more at armstrongceilings.com/commonconditions



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





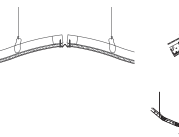
Maximize efficiency with off-site modularization route holes and knockouts at 6" and 8" centers reduce measuring/cutting time. TRADITIONAL



CURVED DRYWALL

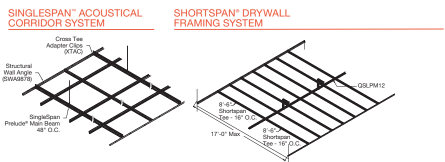
3X faster to install than traditional track and channel framing.

TRADITIONAL DGS FACETED WITH RC2 CLIPS



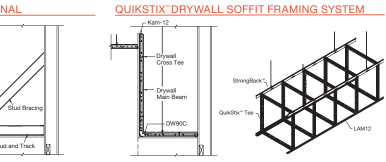


CORRIDORS reduced support.



Inspiring Great Spaces[®]

SOFFITS & BULKHEADS



Span the gap in crowded or low plenum areas with

