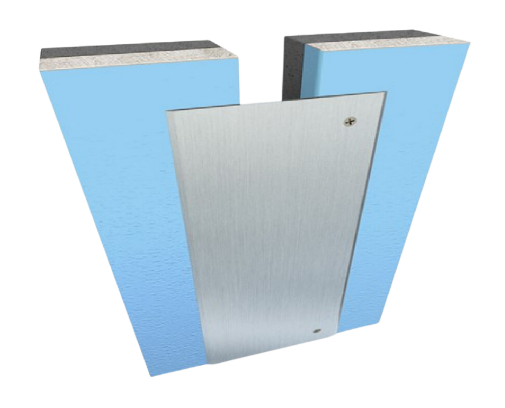


EXPANZO THE COMPLETE EXPANSION JOINT SYSTEMS

WWW.EXPANZO.COM

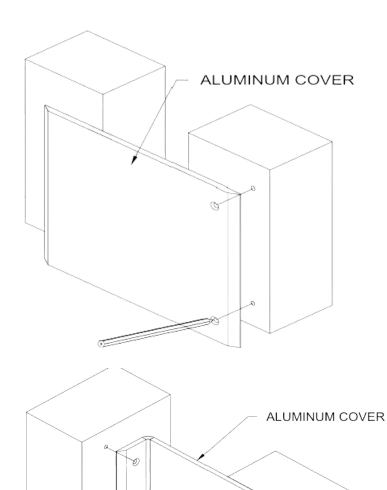


Wall/Ceiling Expansion Joint-Surface Mounted

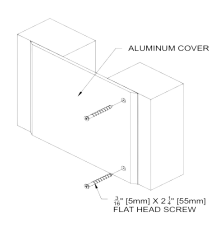


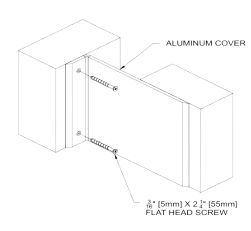
Wall + Ceiling Expansion Joint System is a specialized solution designed to accommodate movement between walls and ceilings, preventing cracks or structural damage in areas where both horizontal and vertical movements occur. These systems are crucial for buildings that experience thermal expansion, seismic activity, or other dynamic forces. The joint system high-performance typically features materials aluminum, stainless steel, or flexible elastomers, ensuring durability and longevity. It is engineered to seamlessly integrate with various finishes, maintaining both functionality and aesthetic appeal. The Wall + Ceiling Expansion Joint System effectively absorbs movements while providing a clean, smooth transition between walls and ceilings, safeguarding the building's integrity and ensuring the safety of its occupants.





- 1. Cut the aluminum plates to the desired length, if required.
- 2. Place the plates over the structural gap.
- 3. For wall to wall condition, plate should be centered over the structural gap keeping the predrilled mounting holes on one side.
- 4. For floor to wall (A09) condition, should be placed firmly against the finished wall.
- 5. Mark the pre-drilled hole locations on the substrate.
- 6. Drill all marked holes on the substrate using a 1/8" [3mm] drill bit and drill 2-3/8" [60mm] deep.
- 7. Fix the plates into position over the drilled hole locations and secure in place flat head Tapcon screws.





Thank Isw

THE UNFOLDING JOURNEY CONTINUES TO REVEAL NEW OPPORTUNITIES AND CHALLENGES AT EVERY STEP

