

## EXPANZO THE COMPLETE EXPANSION JOINT SYSTEMS

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EXPANZO WR Series exterior wall and roof expansion joint is a highly effective surface-mounted system, making it an ideal solution for renovations, additions, or new constructions. This advanced system is specifically designed to accommodate the movement of building materials while maintaining the integrity of the structure. It features a reinforced moisture barrier that protects against environmental intrusion, ensuring that water and moisture do not penetrate the joints, which could lead to potential damage or weakening of the structure. The inclusion of stainless steel hardware enhances durability and resistance to corrosion, ensuring long-term performance even in harsh weather conditions. Neoprene weather washers further protect the system from the elements, providing a secure seal against wind, rain, and temperature fluctuations. Together, these features make the EXPANZO WR Series an excellent choice for maintaining both the functional and aesthetic qualities of exterior walls and roofs.

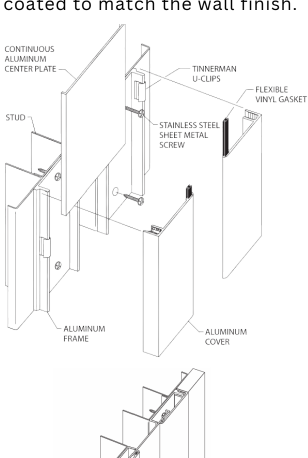


EXPANZO WR Series exterior wall and roof expansion joint is a surface mounted system perfect for renovations reinforced additions. The moisture barrier, stainless steel hardware neoprene weather washers protect against environmental intrusion.

Designed for interior and exterior applications

The Free-floating aluminium center plate spans the joint and slides between retainer assemblies to allow movement when required.

The cover can be painted or powder coated to match the wall finish.



5/8" DRYWALL



- 1. Cut the aluminum components to the desired length.
- 2. Slide the flexible vinyl gaskets into the aluminum covers.
- 3. Place the aluminum frames on both sides of the structural gap with the indented leg of the frames adjacent to the drywall. The aluminum frames should not extend over the edge of the structural gap. Align plumb.
- 4. Secure the frames to the substrate with self tapping sheet metal screws.
- 5. Press the U-Clips onto the outermost (indented) legs of the aluminum frames spaced approximately 18" on center starting 6" from each end.
- 6. Place and hold the aluminum center plate (legs facing the wall) over the frames while firmly pressing one cover onto the U-Clips installed on the frame. Repeat process on opposite frame to complete system.

Thank Isw

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

