

Dseal ClampJoint

Wall / Corner · Clip Profile

— PRODUCT OVERVIEW

ClampJoint is a wall-to-wall clip-joint cover system built from aluminium, using a clip profile that clamps the cover firmly over the movement gap. It is supplied in straight and corner configurations, so it can run along walls and turn inside or outside corners on commercial and institutional buildings. ClampJoint relies on clamped clip retention to hold the cover securely while the joint moves. The aluminium construction provides durability and a clean finish, and the corner options let a single system follow a building's wall geometry.

— TECHNICAL SPECIFICATIONS

Type	Wall-to-wall clip joint
Configurations	Straight / corner
Material	Aluminium

— DIMENSIONS

Joint type	Wall-to-wall clip joint
Configurations	Straight / corner
Configuration	Project-specific joint width

— MATERIALS

Cover profile	Extruded aluminium
Aluminium standard	ASTM B221-02 / ASTM 6063
Retention detail	Clamped clip profile

— PERFORMANCE DATA

Application	Interior / exterior walls
Movement	Wall expansion and contraction
Retention	Clamped clip retention

— INSTALLATION GUIDELINES

1. Confirm joint width and identify straight versus corner runs
2. Clean both wall faces and check the substrate is sound
3. Fix the clip-retaining members to each side of the joint
4. Position straight and corner profiles to follow the geometry
5. Clamp the cover into the clip profile for secure retention
6. Seal the perimeter where the application requires it
7. Inspect the full run, including corners, for secure clamping

— COMPLIANCE & CERTIFICATIONS

- Manufactured under ISO 9001:2015 quality management
- ISO 14001:2015 environmental and ISO 45001:2018 safety certified
- Aluminium to ASTM B221-02 / ASTM 6063
- Made in India by Dhawan Associates (Dseal)