



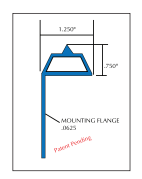
CONTROL JOINT SYSTEMS

Controls random shrinkage cracks

Mar-flex Control Joints are used to limit shrinkage cracking to predetermined non-critical areas of basement walls. The "V" shaped, reusable plastic extrusions are placed in preplanned locations 10' to 15' apart – or in areas that are already weakened, such as windows and beam pockets – to create vertical control joints on both sides of foundation walls. When combined with the Waterstop Elastomeric Sealant and Fiberglass Fabric Reinforcement, the Mar-flex Control Joint System ensures structural stability and watertightness.

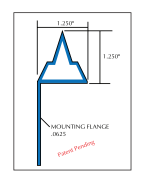


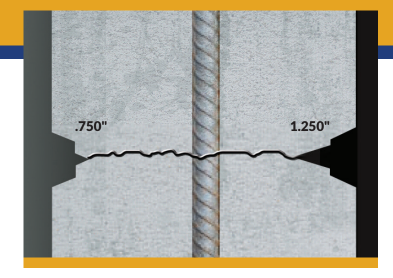
Control Joint Extrusion - .750 CJS-42140 - .750" x 4' x 2" CJS-42150 - .750" x 5' x 2" 25/box - includes 13 connectors Fits 8" wall thickness





Control Joint Extrusion - 1.250 CJS-42340 - 1.250" x 4' x 2" CJS-42350 - 1.250" x 5' x 2" 25/box - includes 13 connectors Fits 10" to 12" wall thickness





Product Advantage

- · Economical and reusable
- Easy to install attaches to the edge of any concrete forming system
- Pre-punched for easy use with different types of forms
- Isolates shrinkage cracking to control "Random Shrinkage Cracks"

Accessories:



Waterstop Elastomeric Sealant
CJS-42500 - 12/1 qt. cartridge/box
CJS-42505 - 5 gal bucket or 42/pallet
Rubber enforced asphalt membrane
allows for expansion/contraction,
while maintaining watertight
adhesion



Fiberglass Fabric Reinforcement CJS-42525 - 6" x 150' roll 12/box Reinforcing fabric of woven fiberglass protects against backfill damage and soil compaction pressure

Try the complete line of Mar-flex products.

Foundation Waterproofing | Waterproofing Membranes | Dampproofing Products | Concrete Repair Concrete Anchor Epoxies | Drainage Boards | Egress Window Wells | Standard Window Wells | Sealers/Mastics | Control Joint Systems | Air Barrier Systems | Vortex Vents