

## DOUBLE-V CONTROL JOINT #15



Double-V, sometimes called M-Type control joints, relieves the stresses of basic expansion and contraction associated with inherent shrinkage during stucco curing and general thermal changes. Resists corrosion, plus expanded flanges allow for proper keying and easy installation. Ground heights include 3/8" for thin-coat plaster and 1/2", 3/4" and 7/8" for conventional plaster.

Product code	Size	
	Grounds (in)	Length (ft)
VVCJ (galvanized)	3/8	10
	1/2	
	3/4	
	7/8	
VVJZ (zinc)	1/2	10
	3/4	
	7/8	

## DOUBLE-J CONTROL JOINT #15 x 5



A general-purpose control joint offering exceptional expansion control for plastered walls and ceilings, the double-J expansion control joint has a 5/16" reveal and rolled outer edges that allow effective plaster bonding. This helps prevent visible separation cracks. The applied plastic tape keeps the reveal clean and is removed easily after finish application.

Product code	Size	
	Grounds (in)	Length (ft)
XJ15 (galvanized)	1/2	10
	3/4	
	7/8	
ZJ15 (zinc)	1/2	10
	3/4	
	7/8	

## #30 Corner Master™ INSIDE JOINT



ClarkDietrich Corner Master™ #30 inside corner control joint is designed to provide stress relief at plaster wall inside corner intersections, by absorbing movement and controlling cracking. It has expanded flanges pre-formed at 90° for a flush fit at inside corners. Ground heights offered aid plaster keying and result in a clean, straight finish. Manufactured from galvanized steel for corrosion protection.

Product code	Size	
	Grounds (in)	Length (ft)
CR30	1/2	10
	3/4	
	7/8	

**CAUTION:** Joints and corners are a potential point of water intrusion. ClarkDietrich strongly recommends building paper be placed as flashing behind all joints and corners. Also, a bead of high-quality caulking should be applied under the joints prior to the attachment of the materials.