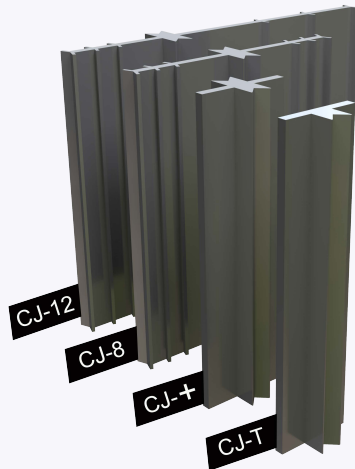


## PRODUCT SUBMITTAL - CONTROL JOINTS



### Material Conformance:

Control joints are essential for concrete block walls because they help manage and minimize the effects of shrinkage, temperature changes, and other stresses that can cause cracking in the wall.

PVC Control Joints are extruded from PVC compound grade meeting ASTM D-2287-654 specifications boasting a durometer hardness of  $85\pm 5$  shore A as per ASTM D-2240 standards.

Rubber Control Joints are manufactured from a high grade of synthetic rubber compound conforming to ASTM D-2000 2AA805 with a durometer hardness of  $80\pm 5$  shore A when tested in conformance with ASTM-2240.

### Sizes/Finishes:

PVC	RUBBER
CJ - +	CJ - +
CJ - T	CJ - T
CJ - 8	CJ - 8
CJ - 12	CJ-12

48" long pcs.

### NOTE

The information contained on this submittal sheet does not constitute any professional opinion or judgement and should not be used as a substitute for any architect or engineer professional determinations. Each construction project is unique and the use of these products is the responsibility of the architects, engineers and other professionals who are familiar with the specific design of the project.

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