

CONTROL JOINTS AND CONCRETE FORMERS

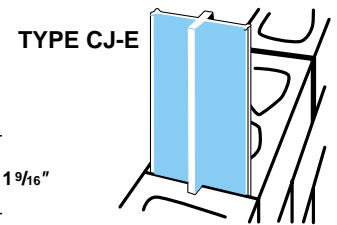
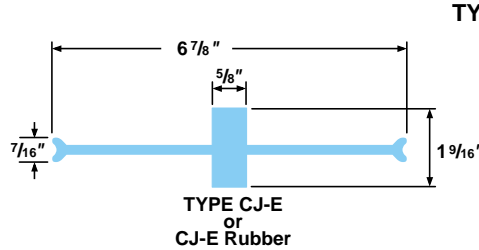
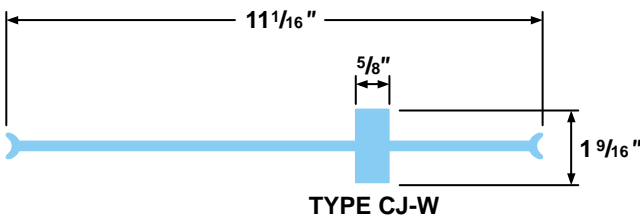
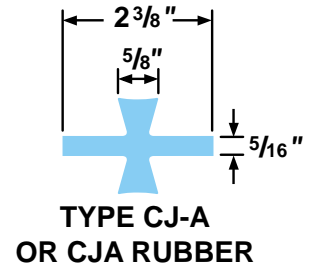
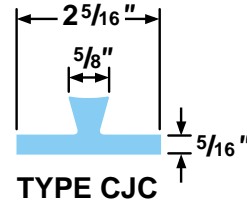
CONTROL JOINTS

Vinylex Control Joints are designed for use in solid cavity masonry wall construction. Control joints allow for expansion and contraction.

PVC MATERIAL

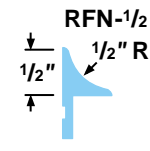
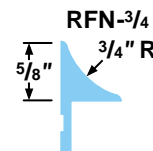
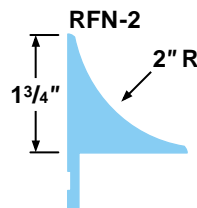
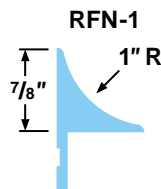
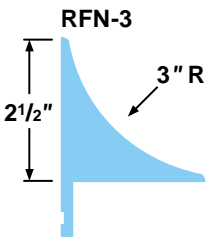
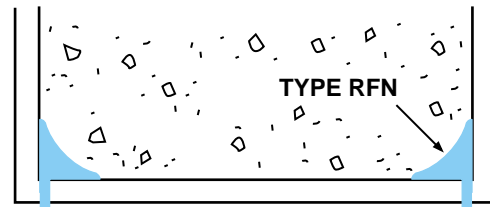
PROPERTY	TEST METHOD	TYPICAL RESULT
Tensile Strength, psi	ASTM D412	Typical
Modulus @ 100% elongation, psi		1550
Ultimate Elongation, %	ADTM D412	275
Hardness, instant. Shore A	ASTM D2240	90

NOTE: NO WARRANTY IS EXPRESSED OR IMPLIED regarding use of material in any particular application

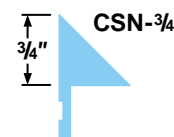
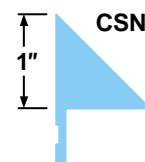
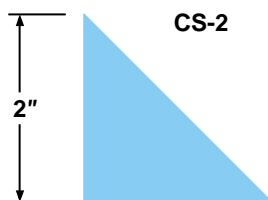
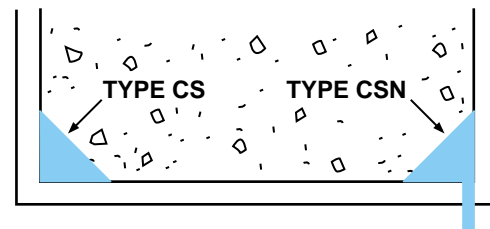


RADIUS FORMERS & CHAMFER STRIPS

Vinylex Radius Formers are made from a specially formulated, plastic material that provides a smooth, uninterrupted, rounded radius corner. The material strips cleanly from finished concrete and is easily removed from forms for reuse.



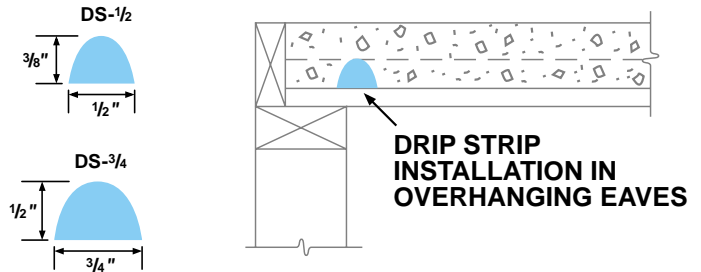
Vinylex Chamfer Strips provide a smooth, uninterrupted beveled edge to piers, beams and all outside corners of poured concrete. They are easily applied, equipped with or without nailing flange to facilitate installation, and reusable for maximum economy.



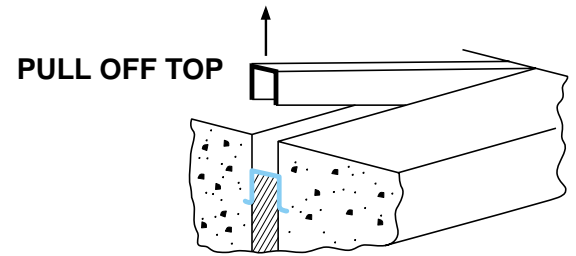
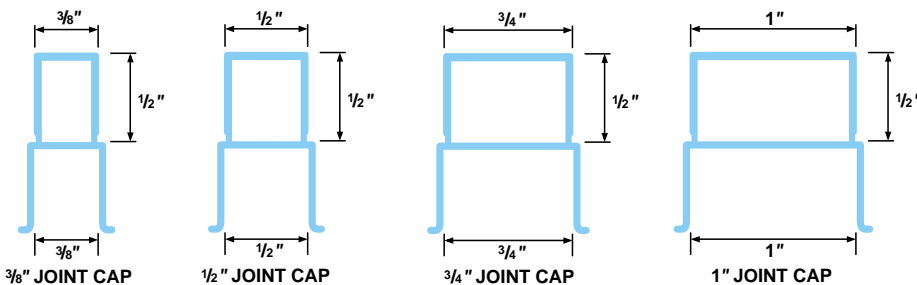
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DRIP STRIPS

Vinylex Drip Strip provides a smooth uniform drip groove on the underside of roof overhangs and porches. The material is nailed to the form and is easily removed from the concrete. It also can be reused several times.

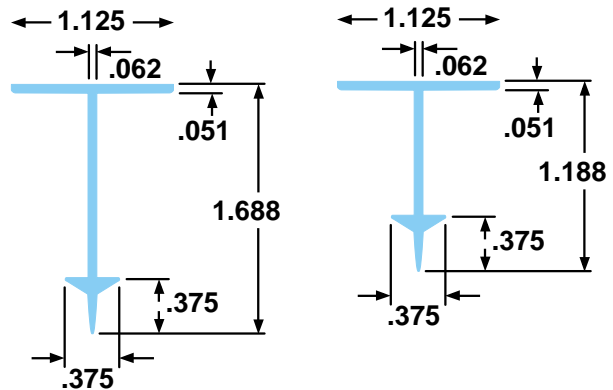


REMOVABLE CAP STRIPS



STRESS CAP CONTROL JOINT FORMER

STRESSCAP is the fast, economical way to form a control joint for the purpose of creating a vertical plane of weakness in the slab. The formation of the control joint takes only a few minutes during the normal finishing process. As the concrete cures, shrinkage stress-cracking will occur at this vertical weakened plane created by STRESSCAP rather than at random locations in the slab. This STRESSCAP created control joint is faster, easier and far less expensive than saw cutting or checkerboarding. STRESSCAP is available in standard lengths of 10 feet and standard heights of 1" and 1 1/2". The depth of the control joint should be 1/4 the thickness of the slab. Two-piece versions will soon be available.



ELEPHANT TRUNKS

Vinylex Elephant Trunk makes difficult wall pours easy. Made from durable polyvinyl chloride it is strong, lightweight, and ribbed for greater strength. Vinylex Elephant Trunk is available in 6, 8, and 12 inch diameters. It is easily affixed to concrete hoppers by the use of band steel and hand tools.

