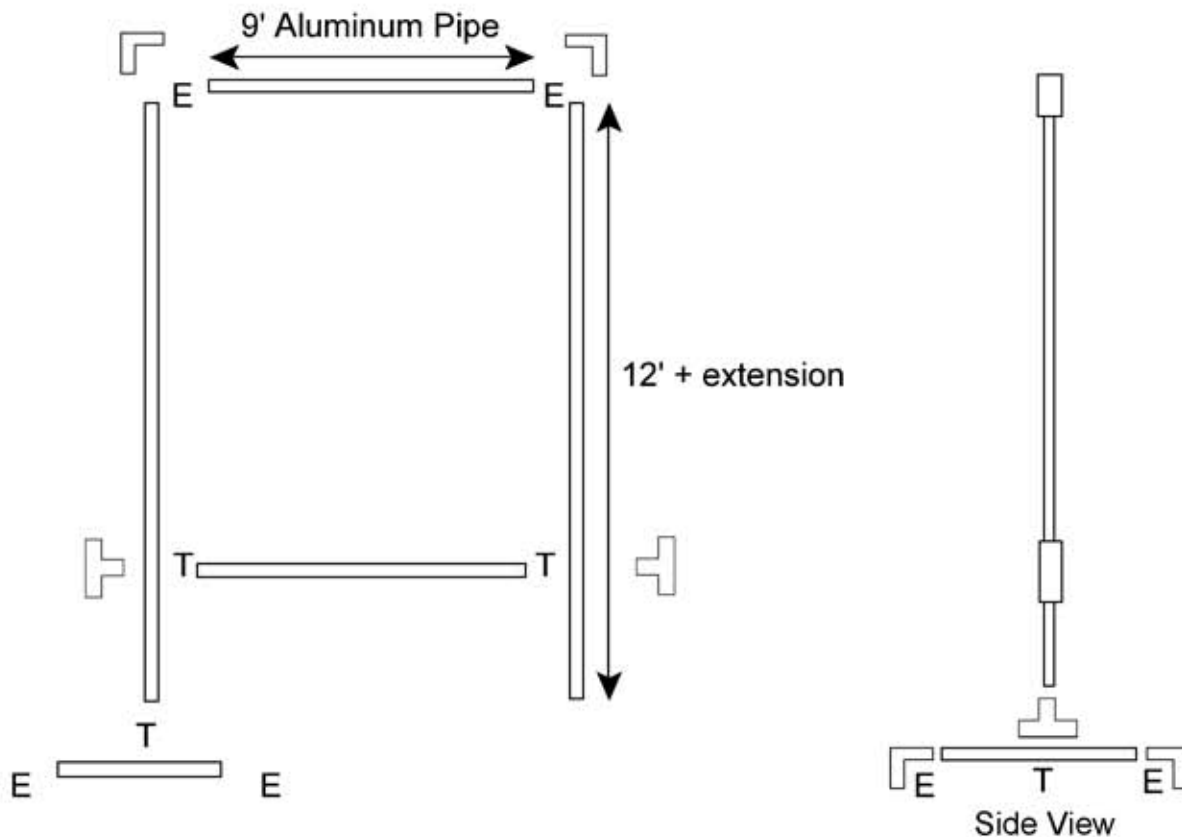


## Frame for a typical small to medium size screen



E - elbows - use for top of frame and feet, one at each end of small pipe rigged at an angle to the frame to support it.

T - Tee or extended Tee - use to attach bottom of frame to uprights and to attach small pipe "feet" to bottom of uprights. (Either type should work.)



**2 pieces of 2'-3' of pipe with elbows form "feet" to hold frame upright.**

Diagram showing construction of a SpeedRail® frame for a 9' x 9' screen. SpeedRail® fittings come in a variety of styles and sizes that can be combined to create professional frames for small and mid-sized screens. Large screens require frames with more substantial bracing, sometimes called "rock & roll truss" - see our trade show photos.

(SpeedRail® is a product of [www.hollaender.com](http://www.hollaender.com).)