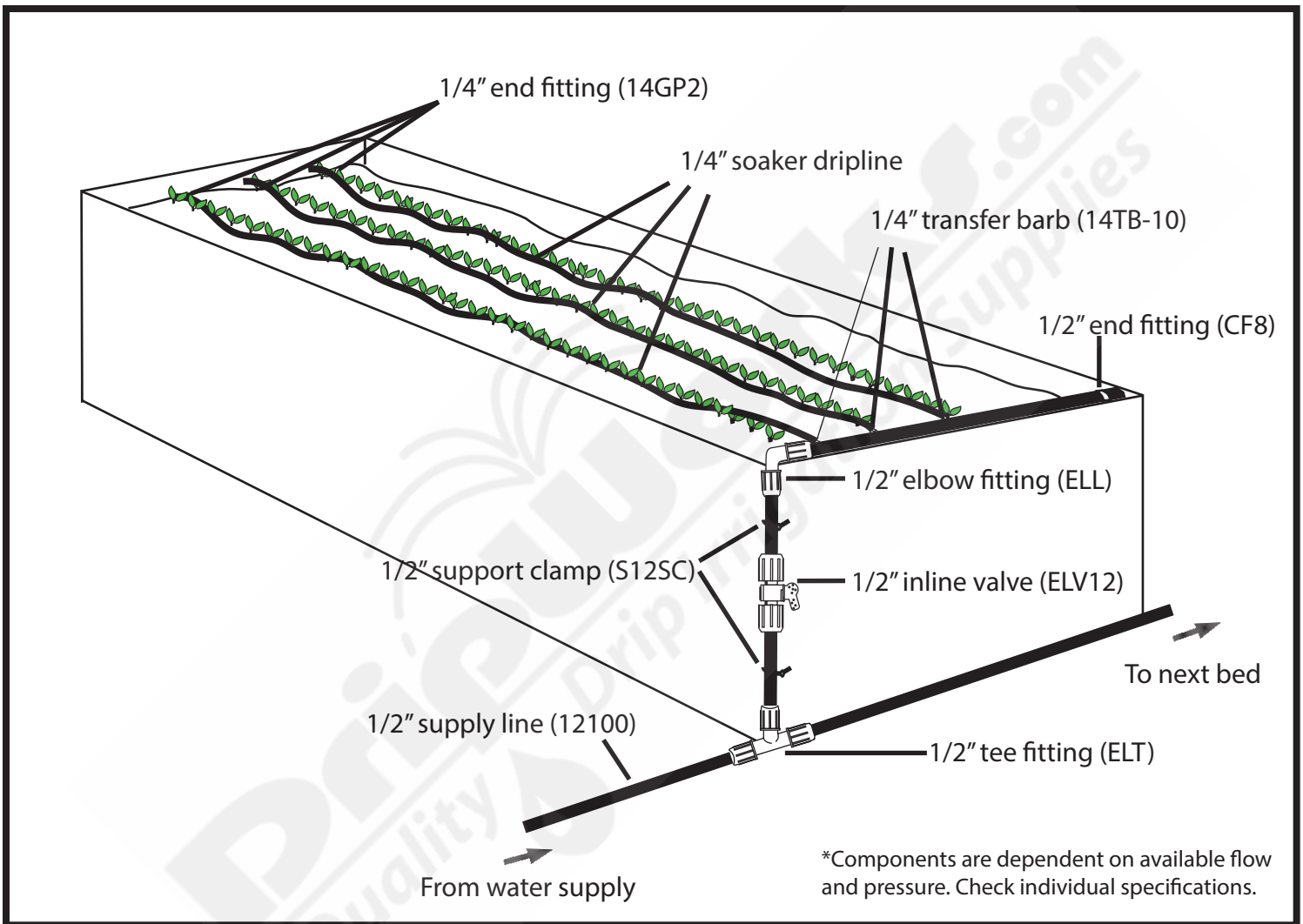


How to Bring a Supply Line into a Raised and Framed Bed



In a situation involving multiple raised and framed beds, the supply line is commonly run along the base of the bed with a tee (ELT) placed at one corner. The supply line then continues vertically to the top corner where an elbow (ELL) creates a header line along one end. After this line is terminated, holes are punched and transfer barbs (14TB-10) are inserted at the head of each row. In this example, Soaker Dripline, a 1/4" poly line with built-in emitters, is attached to the transfer barb and run down the length of the bed. The Soaker Dripline is staked down every few feet and terminated with a 1/4" goof plug (14GP2). The 1/2" inline valve (ELV12) shown in this illustration, is a handy option that allows an individual bed within a group to be turned off when it is no longer needed.