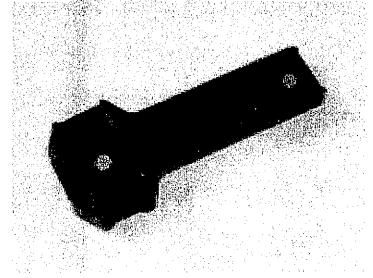


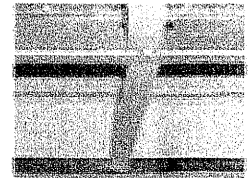
T Locator Instructions

IMPORTANT - The grid must fit snugly into the slots of the T Locator with no wiggle. Grid can vary in width from batch to batch. - **REMOVE ANY WIGGLE OF THE GRID IN THE SLOT AND PRODUCE A SNUG FIT BY PLACING LAYERS OF TAPE ON ONE SIDE OF THE SLOT OF THE T LOCATOR.** (Use only enough tape to remove the wiggle. Most of the time no tape will be required.)



Horizontal Perimeter

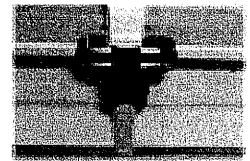
1. Set the mains and fill in the field tees. Then measure and cut the perimeter tee - stab it in place.



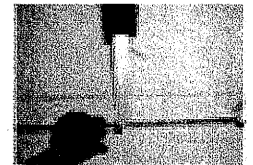
2. Put the short alignment slot of the T Locator on the main.



3. Adjust the tee until it drops into the long slot.



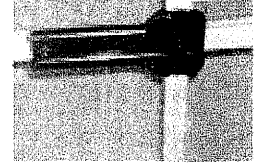
4. Clamp the tee to the wall angle.



5. Remove the T Locator and push or pull the main to the cut line. Then punch and pop rivet the tee in place. Repeat this procedure for all the tees that need to be riveted.

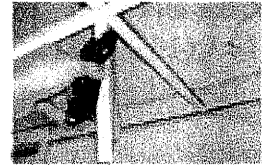


6. For “cutting in” short perimeter tees spin the T locator 90 degrees (the mains will be in the long slot).

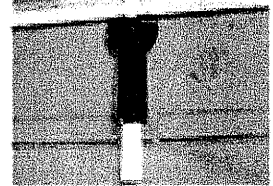


Vertical Application

1. Attach the vertical tees. Place the long slot of the T Locator on the vertical tee.



2. Slide the T locator up until the top edge butts against the wall angle.



3. Clamp the vertical tee to the lower main and pop rivet it in place.

