



- Step 1. Bolt angle brackets to backside of LED display  
 Step 2. Cut steel angle to appropriate length and structurally fasten to wall. (Refer to local guidelines and building ordinance)  
 -Take care to measure spacing so that the LED brackets will rest onto the steel angles after welding.  
 -Steel Angle should be 2.5" x 2.5" x 1/4" wall minimum,  
 -Also be sure that the steel angles are level.  
 Step 3. Drill holes in steel angles matching hole patterns on LED brackets  
 Step 4. Gently seat the LED display onto the steel angle and bolt together.  
 -Washers and locking washers are necessary.

