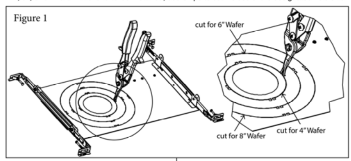
LED Ultra-Thin Wafer New Construction Plate

Required Tools (not included): Safety Glasses, Gloves, Hammer, Snips, and Plier The New Construction Plate can be installed in either wood joist or suspended ceilings 1. If 4", 6", or 8" Wafer fixture is to be installed, use Snips to cut 4 sides of the designated hole size.

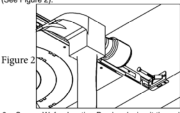


Wood Joist (Dry Wall)

Suspended Ceilings (T-Grid)

plate to the wood joist with the built in step nail hold it in place (See Figure 4). (See Figure 2).

2. Extend the bar hangers to fit between the joist. 2. Locate the four (4) T-bar slots near the end of the Using the built in leveler, line fixture up with bot-bar hanger. Bend tabs out, slip the hanger bar over tom of the wood joist. Using a hammer, secure the the T-bar and press the tabs back against T-bar to



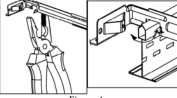
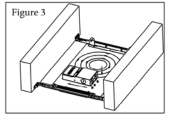


Figure 4

3. Secure Wafer Junction Box by placing it through 3. Secure Wafer Junction Box by placing it through the screw on the new construction plate and slide it the screw on the new construction plate and slide it down to secure it to the plate. See fixture installation instruction sheet for wiring method (See Figure 3).



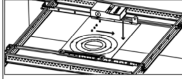


Figure 5