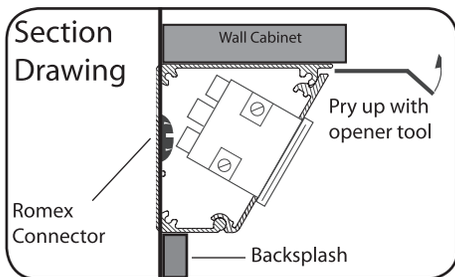
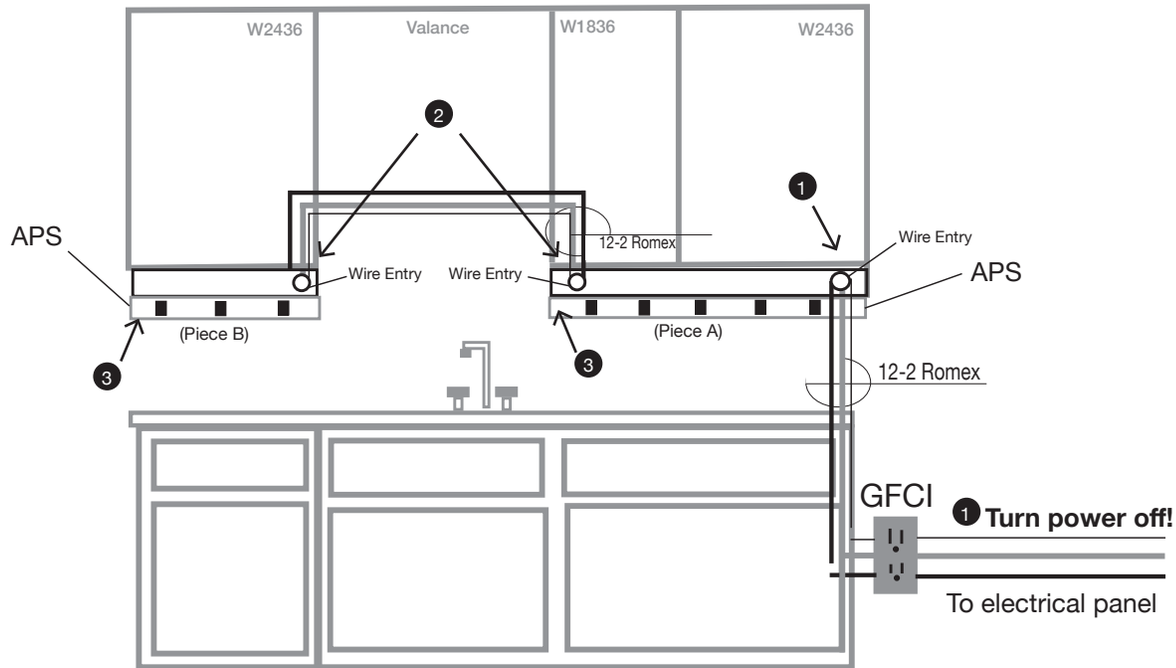
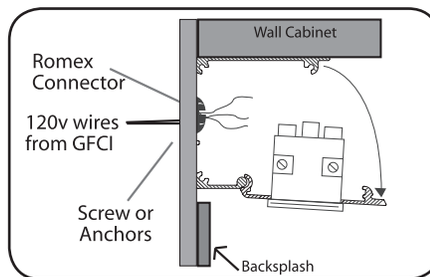


General Guidelines

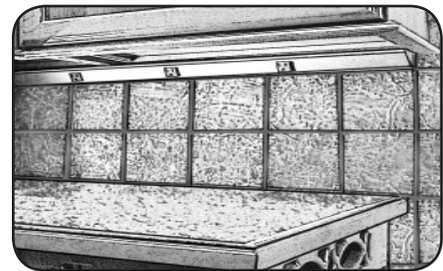
- Power source MUST be a 20 Amp branch circuit protected by a GFCI at the panel or GFCI prior to the connection at APS.
- All wiring must meet NEC[®] and local codes. The Angle Power Strip (APS) must be installed by a licensed electrician.
- Firmly insert plug straight into receptacle, applying equal pressure to both blades at the same time. **Gently** rock plug, if needed.



- 1 Turn power off at panel. **Carefully** pry open each piece with tool (provided). Insert Romex connector into hole with locknut on back frame. Pull wires into APS.



- 2 Secure APS to wall with screws into studs or use anchors provided. Strip wires and connect **BLACK to BLACK, WHITE to WHITE**. Ground all **GREEN** wires to PEM studs inside of back frame. When connecting two APS, run Romex from fixture to fixture. Ground each section to the next.



- 3 To terminate last APS, use wire nuts on ends of wires. Snap cover in place and turn power on. Firmly insert plug straight into receptacle, applying equal pressure to both blades at the same time. **Gently** rock plug, if needed.