FOR RESIDENTIAL USE:
• The QuickHang™ hardware in this kit is designed to work with solid wood and engineered wood joists only in residential ceiling applications. For Commercial applications, use traditional hanger wires or alternate approved methods, per code requirements.

KIT INCLUDES:
(3) 6’ Main beams
(9) 4’ Cross tees
(9) 2’ Cross tees
(6) 6’ Wall moldings
(6) QuickHang hooks
(6) Joist brackets
(40) Nails (15 for joist brackets; 25 for wall molding)

SAFETY TIPS
• Metal grid components and Metallaire™ panels are sharp; gloves should be worn during installation. Safety glasses are also recommended.
• The hardware in this kit is designed to support ceiling and grid components only.
• When working overhead, make sure your work area is clear of obstructions and that your ladder is stable.
• Do not cut QuickHang hooks. If the hook needs to be shortened due to an obstruction, the top portion can be bent by hand or with pliers.

IMPORTANT INFORMATION:
• This kit is meant to install 2’ x 2’ suspended Metallaire ceiling panels.
• Main beams should be installed perpendicular to the joists.
• Main beams are typically installed on 4’ centers. If your room configuration is unusual, you may require additional components.
• The minimum drop is 2.5” to allow for ceiling tile installation and accessibility.
• Installations with light fixtures will likely require additional clearance. Consult the light manufacturer’s instructions for details.

TOOLS NEEDED TO INSTALL YOUR CEILING

[Images of tools: Hammer, Magnetic Level, Tape Measure, 2’ or 3’ Carpenter’s Level, Tin Snips (or electric metal shears), String or Chalk Line, Clamp]
How to Install the Metallaire™ Coordinating Grid Kit

SAMPLE PANEL LAYOUT

Determine panel layout

For best appearance, border panels should be the same size on the opposite sides of the room and as large as possible. Use your room dimensions and follow the formula in the worksheets below.

Sample worksheets for a 9' x 10' 6" room

<table>
<thead>
<tr>
<th>Determine length of border panels</th>
<th>Determine width of border panels</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>9 1/2' 2'</td>
<td>10' 6&quot; 2'</td>
</tr>
<tr>
<td>2' 4 1/2 panels + 6 inches remainder</td>
<td>Room length Panel width</td>
</tr>
<tr>
<td></td>
<td>Tiles across room</td>
</tr>
<tr>
<td>1' 2' + 1 foot remainder</td>
<td>6&quot; + 2' remainder</td>
</tr>
<tr>
<td>+ 2' 4 1/2 panels + 6 inches remainder</td>
<td>Panel width Panel width</td>
</tr>
<tr>
<td></td>
<td>Tiles across room</td>
</tr>
<tr>
<td>3'</td>
<td>2' 6&quot; + 2' remainder</td>
</tr>
<tr>
<td></td>
<td>Tile borders (both sides)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>3' 2&quot;</td>
<td>2' 6&quot; 2&quot;</td>
</tr>
<tr>
<td>+ 3/2&quot; 4 1/2 panels + 6 inches remainder</td>
<td>number of panels Border panel length</td>
</tr>
<tr>
<td></td>
<td>number of panels Border panel width</td>
</tr>
<tr>
<td>1 6&quot;</td>
<td></td>
</tr>
</tbody>
</table>

INSTALL WALL MOLDING

NOTE: Kit hardware allows for ceiling drops from 2.5" to 12" below the bottom of the joists.

- Mark the desired height of your new ceiling on the wall (A).
- Add 3/4" (the height of the Wall Molding) above the desired ceiling height and mark a level line around 3 walls (B).
- Use a string line to mark the 4th wall.
- Nail Wall Molding to the wall studs (C).
- If nailing molding directly to wall is not possible (for example, a solid concrete or stone wall), hang a section of main beam next to the wall as a substitute for regular wall molding (D).

INSTALL QUICKHANG HARDWARE

TIPS: Measure and mark your joists prior to installation. Use a string line or chalk line to align marks perpendicular to joists across the room.

IMPORTANT: In a 2' x 2' panel installation, the first main beam can be the border panel size or the border panel + 24" from the wall. Example: See Sample Room Hanger Layout – 3'6" from the wall. Brackets should not be spaced more than 4' apart in any direction.
• Hang your string line or snap your chalk line to position your main beams 4’ apart.
• Make a 1” long vertical mark up the side of each joist where a bracket will be located (A).
• Use the center hole in the brackets to line the brackets up with your marks (B).
• Hammer in the 2 tabs for a temporary hold (C).
• Nail the bracket to the joist through the two openings above the hammer tabs with the nails included in the kit (D).  
  – OPTIONAL: You can also secure the bracket to the joist with a single #5 Wood Screw through the center hole  
    (screws not included in kit hardware.)
• With the bracket securely attached to the joist, insert the grid hook using the diamond-shaped holes in the brackets.  
  Thread the small end of the hook, from the back, through the upper hole, squeezing the spring tabs to allow the wire to go through (E).  
  Push the hook up and rotate to thread through the upper hole, squeezing the spring tabs to allow the wire to go through (F).

IMPORTANT: Do not cut QuickHang hooks. If the hook needs to be shortened due to an obstruction, the top portion  
  can be bent by hand or with pliers.
• Turn all hooks in the same direction, parallel to the joists.
• Set the hooks at about the same height; the bottom of the hooks should align with the top of the wall molding.
• To adjust the height of the hook, squeeze the upper and lower spring tabs while lifting or lowering the hook.

NOTE: You will do final leveling once all of the grid is installed.

INSTALL AND LEVEL GRID

Prepare to Hang the First Main Beam
• To prepare the first main beam, trim the end of the main beam so that a cross tee slot on the main beam is the border panel distance from the wall (B).  
  (This creates the proper border tile opening.)
TIP: Cut the top of the grid first with tin snips and then bend the grid open and cut the face of the grid (A).

Hang the Main Beam
• Place the cut end of the first main beam on the wall molding and using the round holes in the grid, hang main beams on the hooks perpendicular to joists.  
  Do this same step with the next main beam running parallel 4’ away along the wall.

Prepare and Cut First Border Cross Tees
• Stretch a string line from one end of the room to the other below the wall molding and along the edge furthest from the wall of the main beams (A).  
  (illus. A)
• Install your first cross tee in the main beam cross tee slot that is your border panel distance from the wall.
• Hold the end of your border cross tee against the wall (B).  (illus. A)  Mark and cut the cross tee where it crosses the string line.
How to Install the Metallaire™ Coordinating Grid Kit

- Insert the uncut end of the cross tee into the main beam through the rectangular hole and rest the cut end of the tee on the wall molding.
- Cut the second border cross tee to length and insert it.
- Temporarily fasten the cross tees to the wall molding with a clamp or tape so they do not move.

Squaring the Grid

To achieve the best end results, it is important to make sure your grid is square at this point in the installation. This will allow you to adjust if changes are required.

- Install two 4’ cross tees between the two main beams in line with the first two border tees (C). (illus. B)

NOTE: When connecting two cross tees in the same rectangular hole of a main beam, insert the second tee into the slot by passing on the right side of the already installed cross tee.

TIP: Installing cross tees is easier if the tee is inserted into the rectangular slot at a downward angle from above the grid plane. Listen for an audible click to ensure a good connection.

- To check that your grid is square, measure across the diagonals of the 2’ x 4’ opening. The measurements will be the same if the grid is square. If the measurements are not the same, trim one of the mains further until the diagonals are equal. (illus. B)

Installing Remaining Grid & Leveling the System

- Complete the first two rows of main beams by hanging main beams from the hooks and joining their ends together. Listen for an audible click to ensure a good connection. (illus. C)

At the far end of each of these first two rows, you’ll need to cut both main beams to rest on the wall molding.

TIP: Use the left-over ends of the cut mains to start additional rows of main beams.

- Cut additional border cross tees between the wall and first row of main beams.

- If you have additional rows of main beams to install, stretch a second string from one side of the room to the other aligning it with the first 4’ cross tee as shown (D) (illus. B).

- This second string will be your guide for cutting the remaining rows of main beams. Just measure from the end wall to the string to determine the distance for the first rectangular cross tee slot you will use.

NOTE: You must line up cross tee slots for the grid to be square!

- Install all remaining main beams and 4’ cross tees.
- Measure and cut border cross tees along the last wall.
- Now that your grid is installed, it’s time to do final leveling.

- Start by attaching a magnetic level to the bottom of a main beam located in a corner of the room. (Main beam should be along a wall, resting on wall molding.) Holding the main beam, squeeze the spring tabs on the QuickHang bracket to allow the hook to slide up or down. Adjust the main beam to be level and resting on your wall molding. Working from the corner of your room, check and level cross tees and main beams until the system is level.

TIP: For additional guidance, see our video online at ceilings.com/installation.
METAL LAY-IN PANEL INSTALLATION

**CAUTION:** The edges of the metal panels are sharp! Wear heavy protective gloves when handling the metal panels.

**NOTE:** Metallaire panels come prepainted. Remove protective PVC film before or during installation.

When you use the lay-in border panel, you should reinforce the back of the panel so it does not sag. You can do this by nailing the panel to furring strips as shown using cone head nails.

Make the furring strips about 3/4-in shorter than the panel.

**NOTE:** If you are going to paint the panels, paint them before installing them using an oil-based paint. Water based paints may rust the panels.

Due to the strains put on the metal panels when they are embossed, you may find it necessary to use hold-down clips to keep the panels flat in the grid.

Panels can be cut with tin snips or with electric metal shears.

For additional information on installing suspended ceilings, please visit our website at ceilings.com or call Techline at 1-877-ARMSTRONG (276-7876).

**Limited Warranty**

For warranty information, please visit ceilings.com/warranty.