

### BEFORE YOU START:

- Install in indoor location only
- Turn power off before beginning
- Review all pertinent electrical codes

### 1. POSITIONING LAMINA

Determine where you want to mount Lamina (Fig. 1). Pre-cut out all shapes with scissors or hobby knife and place sheets into your layout template. Make sure you cut along vertical or horizontal cut lines only. (Fig. 2).

### 2. ALIGNING LAMINA

Align the sheets that you are using so that connector sockets are adjacent to each other. (Fig. 3).

**NOTE:** When aligning sheets for connection, make sure that you match polarity on each pair of connectors. Example: + to + and - to -.

### 3. REMOVING ADHESIVE BACK

Simply peel back paper cover on adhesive back (Fig. 4). Place carefully in position and burnish down with the side of your hand or a soft edge straight edge to remove air bubble.

### 4. ADHERING TO SURFACE WITH STAPLES OR SCREWS.

Making sure that you don't staple into a circuit, staple or tack Lamina to surface. (Fig. 5).

### 5. INTERCONNECTING LAMINA.

Using included connectors - make one connection per sheet by pressing one end of connector into one sheet, and the other end to the next sheet to establish a powered connection (Fig. 6).

### 6. HOOK UP TO 24VDC POWER.

Run a power feed from the + / - terminals on one Lamina sheet to a 24VDC power supply.

### TOOLS NEEDED:

- Scissors or hobby knife

FIG. 1

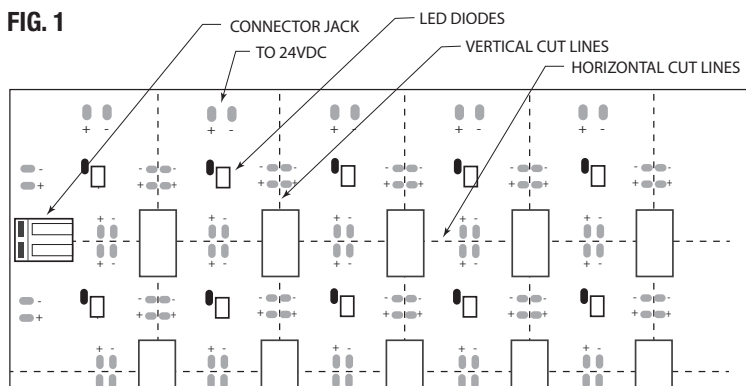


FIG. 2

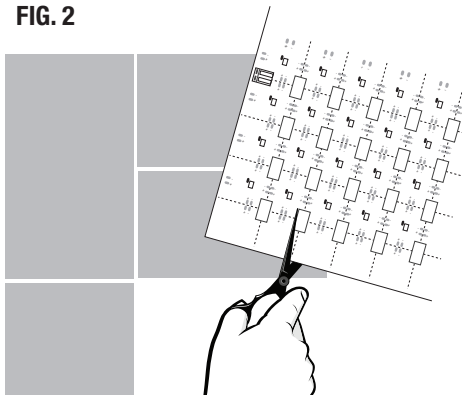


FIG. 3

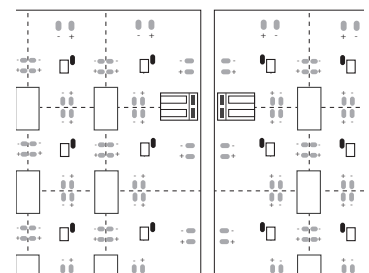


FIG. 4

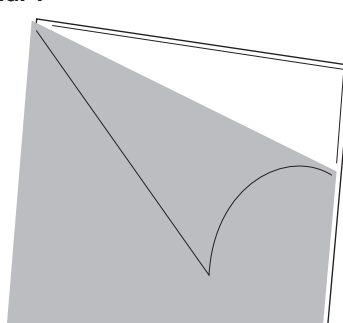


FIG. 5

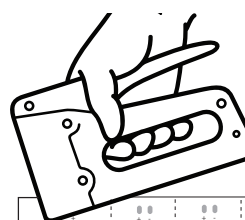


FIG. 6

