

# Vinyl Wire Management

**Imagine** simply adding a wire source to any room or relocating an outlet or switch without having to tear into the walls and fish around for wires. Vinyl Wire Management system by Genova is a surface wiring system that will adapt to any type of wiring project. You will appreciate its versatility and be amazed at the ease and simplicity of installation. Genova's Vinyl Wire Management system permanently and attractively solves your wiring problems.

## The "Problem"



## The "Solutions"



**Simple** way to organize unsightly wires.

- Few tools required
- 2-piece snap-together construction
- Constructed of rugged vinyl material



**Versatile** and attractive way to bring wire sources into a new addition, patio room, garage or basement. Relocate plugs and switches or organize your home office, entertainment center or workshop.

- Can be painted to match any decor
- Offers an attractive traditional look
- Great for any size project

**Permanent** solution to wiring problems throughout the home.

- Safely encloses and organizes wires away from children
- Separates different wire sources (Wire Channel Moulding only), electrical, phone, coaxial etc.
- Offers a lifetime of maintenance-free performance
- Can be changed if desired in the future

Imagine the possibilities with **Vinyl Wire Management**

Genova Products offers two styles of surface wiring systems: Wire Channel Moulding and Wire Channel. Wire Channel Moulding brings wire sources to a new room, patio room, garage or basement. Wire Channel organizes or relocates wire sources in a room. Use them separately or combine the two styles to fit your project needs. You will save time and money by not having to tear into drywall and fish around for wires within the walls or under carpets. Genova's Vinyl Wire Management system allows you to permanently organize all types of wiring throughout your home.

## Wire Channel Moulding



## Wire Channel



# Vinyl Wire Management



Simple...

Versatile...

Permanent...

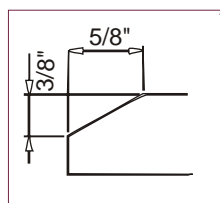
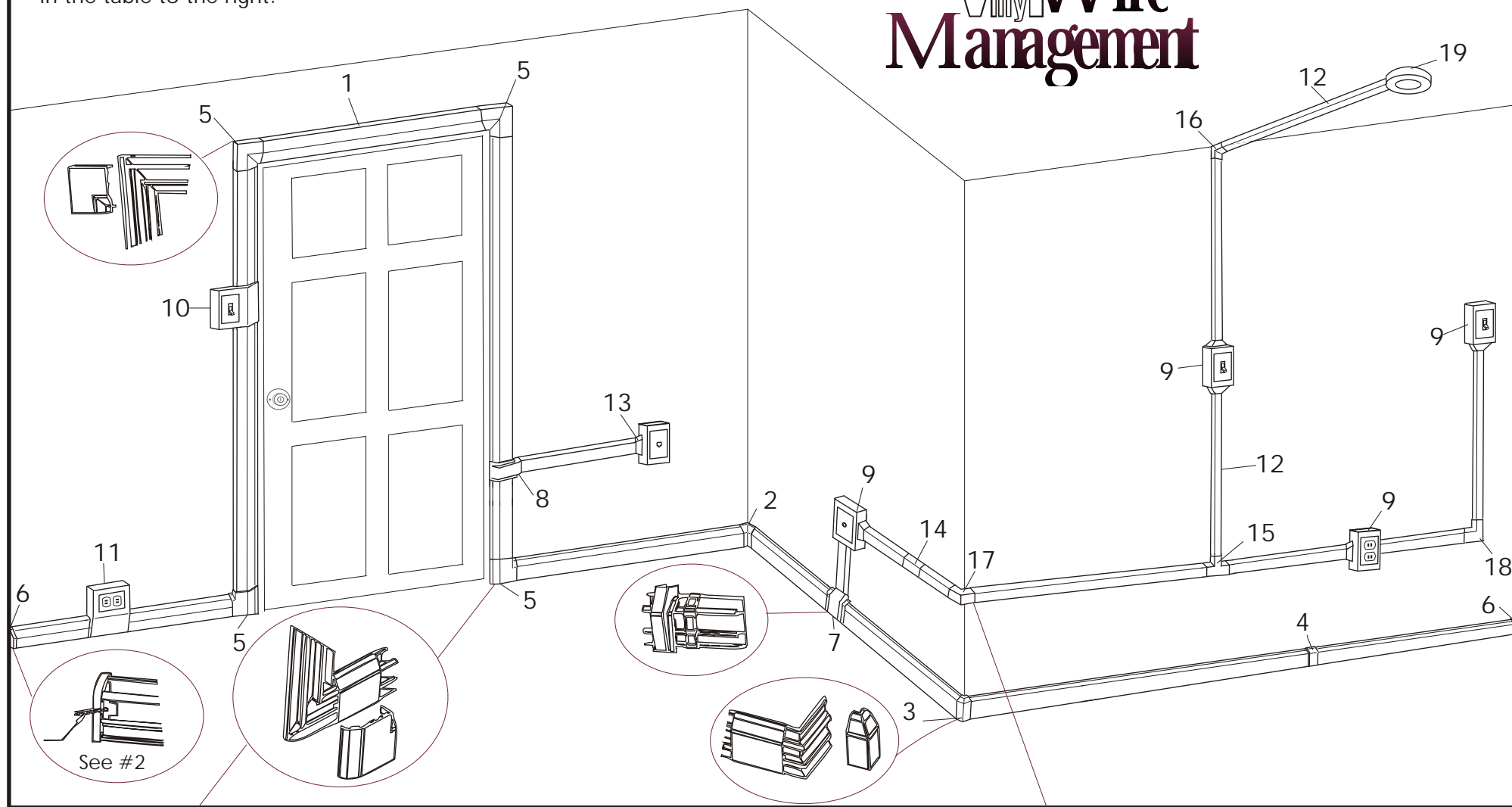
Surface Wiring Solutions

**Genova**  
PRODUCTS

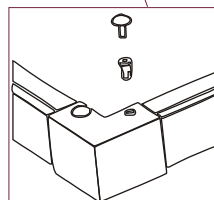
Genova Products, Inc.  
7034 East Court Street  
Davison, MI 48423  
(800) 521-7488  
www.genovaproducts.com  
Form No. 252173 1/03

# Vinyl Wire Management

Numbers below correspond to the descriptions in the table to the right.



- #1 Mitre all corners to ensure gaps are no greater than 1/16".
- #2 Pre-drill hole for appropriate screw.
- #3 Mount all fittings on flat surfaces.



## Tools Needed

- Screwdriver • Tape Measure • Fine Tooth Hacksaw
- Drill through Wire Channel or Wire Channel Moulding every 18" and 1/2" from each end. Secure base to wall using 5/8" x #6 round or pan head screws and anchors.

Description	Qty
<b>1</b> 8' section of <b>Wire Channel Moulding</b> has 3 compartments to organize wires and is used in place of traditional wood trim mouldings.	
<b>2</b> <b>Wire Channel Moulding Inside Corner</b> is used for making an inside 90° turn.	
<b>3</b> <b>Wire Channel Moulding Outside Corner</b> is used for making an outside 90° turn.	
<b>4</b> <b>Wire Channel Moulding Coupler</b> is used to connect sections of Wire Channel Moulding.	
<b>5</b> <b>Wire Channel Moulding Corner Kit</b> contains all four corners required to run the Wire Channel Moulding around a door or window.	
<b>6</b> <b>Wire Channel Moulding End Cap Kit</b> contains one right and one left end cap for finishing off the ends of exposed Wire Channel Moulding.	
<b>7</b> <b>Vertical Adapter</b> is used to connect horizontal Wire Channel Moulding to vertical runs of Wire Channel.	
<b>8</b> <b>Horizontal Adapter</b> is used to connect vertical Wire Channel Moulding to horizontal runs of Wire Channel.	
<b>9</b> <b>Wall Receptacle Box</b> is used to mount standard electrical switches or duplex plug-in receptacles. (Attaches to Wire Channel by using a Wire Channel Adapter.)	
<b>10</b> <b>Vertical Wire Channel Moulding Receptacle Box</b> is used to mount standard electrical switches or duplex plug-in receptacles. (Attaches directly to vertically installed Wire Channel Moulding.)	
<b>11</b> <b>Horizontal Wire Channel Moulding Receptacle Box</b> is used to mount standard electrical switches or duplex plug-in receptacles. (Attaches directly to horizontally installed Wire Channel Moulding.)	
<b>12</b> 4' section of <b>Wire Channel</b> is used for branching from Wire Channel Moulding to receptacle boxes, or for independent Wire Channel installations.	
<b>13</b> <b>Wire Channel Adapter</b> is used to connect Wire Channel to Wall Receptacle Boxes.	
<b>14</b> <b>Wire Channel Coupler</b> is used to join sections of Wire Channel.	
<b>15</b> <b>Wire Channel Tee</b> is used to create branch runs.	
<b>16</b> <b>Wire Channel Inside Elbow</b> is used to make 90° inside turns.	
<b>17</b> <b>Wire Channel Outside Elbow</b> is used to make 90° outside turns.	
<b>18</b> <b>Wire Channel Flat Elbow</b> is used to make a 90° change of direction.	
<b>19</b> <b>Circular Fixture Box</b> is used in conjunction with ceiling light installations. (Does not require a Wire Channel Adapter.)	

**CAUTION!** Always turn off the power before starting an electrical project. Trip the breaker or remove the fuse controlling the circuit on which you are working. Be sure to consult local electrical codes to ensure proper installation. Use in dry locations only.

**NOTE:** The drawing above is meant to illustrate the use of various system components and does not reflect a typical installation.