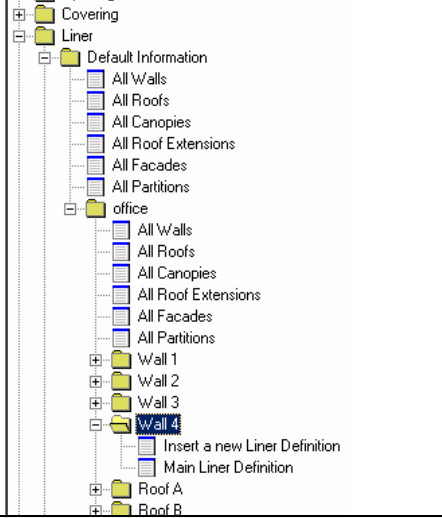
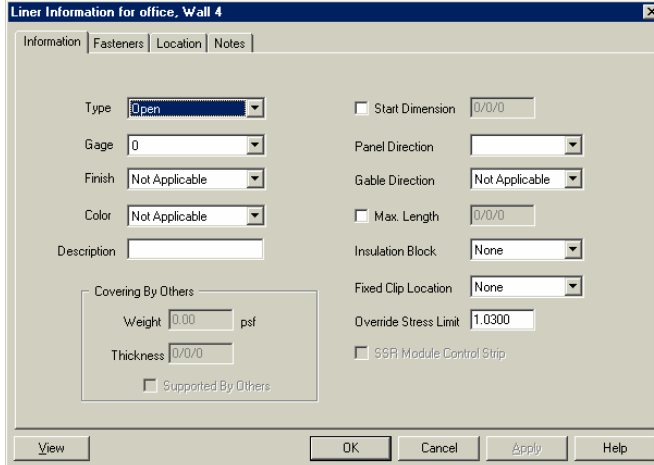
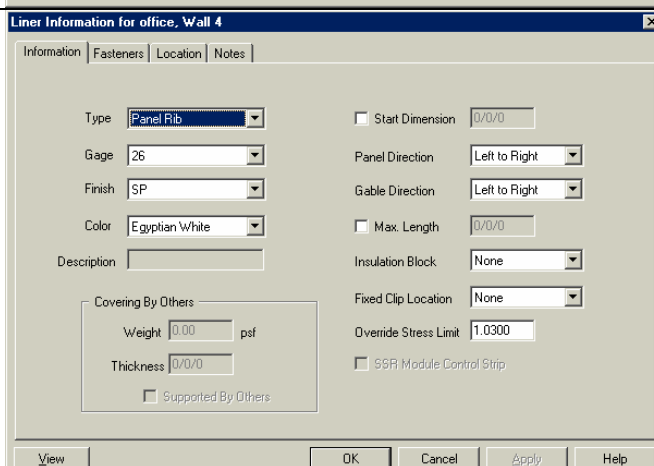


## VPC-Tip #34 - Partial Height Liner

When “**Partial Height Liner**” is required you should input this as **Main Liner Definition**, NOT *Insert a new Liner Definition*. See the following discussion. Thanks to *Ray Ruttle* of the North Carolina Service Center for this tip!

	<ul style="list-style-type: none"> <li>• At the <b>Liner</b> folder you have the options of “<b>Insert a new Liner Definition</b>” or “<b>Main Liner.</b>”</li> <li>• This folders works similar to the “Covering” folder for exterior walls in that “<b>Main Liner</b>” will be just that, the <i>main</i> portion of the wall surface which will receive standard VP trim conditions as applicable.</li> <li>• “<b>Insert a new Liner Definition</b>” will be a <i>second</i> layer over the <i>Main</i>. As on an outside wall, this would look for trim conditions/transitions with the Main liner (covering).</li> <li>• Most default files do not have any liner specified as you can only specify Full Height Liner. Therefore if I require <b>Partial Height Liner</b>, it <b><u>MUST</u></b> be input as the <b>Main Liner Definition</b>.</li> </ul>
	<ul style="list-style-type: none"> <li>• Note that my “<i>Default</i>” is to have no liner (“<i>Open</i>”). If I “Insert a new Liner Definition” VPCCommand would look for a transition of liner to Open and not price the proper trim.</li> </ul>
	<ul style="list-style-type: none"> <li>• Input <b>Partial Height Liner</b> as my <b>Main Liner Definition</b>.</li> </ul>

## VPC-Tip #34 - Partial Height Liner

- Go to the **Location** tab to specify the height of your liner.

4	DS10	8	Downspout 4"X 5"X 10"	KXL	Standard Color	8
6	DST1	8	Downspout Strap 4"X 5"	KXL	Standard Color	8
12	JT10	8		KXL	Egyptian White	8
245.3500	56551	8	Wall Stitch 1/4- 14 x 7/8 HWH (Transl)	KXL	Egyptian White	8
10	LT A10	8		KXL	Egyptian White	8
<b>Insulation</b>						
2	IB0130048030PL	8	Fiberglass Blanket	Polypropylene Scrim Kraft		8

- Parts list should reveal the correct liner trim.