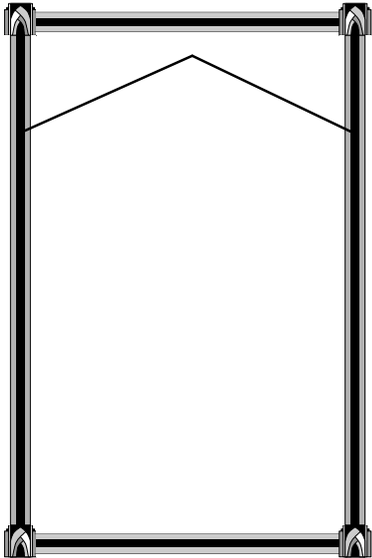
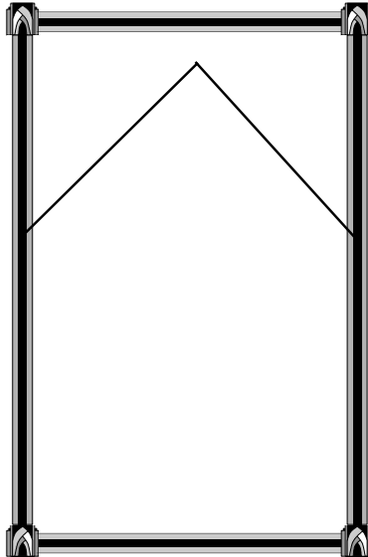


## Picture Frame Wiring- Right & Wrong Examples



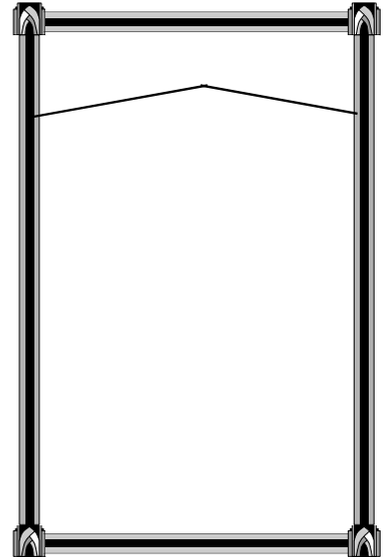
### **CORRECT !!**

- \* 20 degree Slope to sides
- \* Side fittings 1/4 down from top
- \* Hanging wire peak point 1.5-2.0 " from top of frame



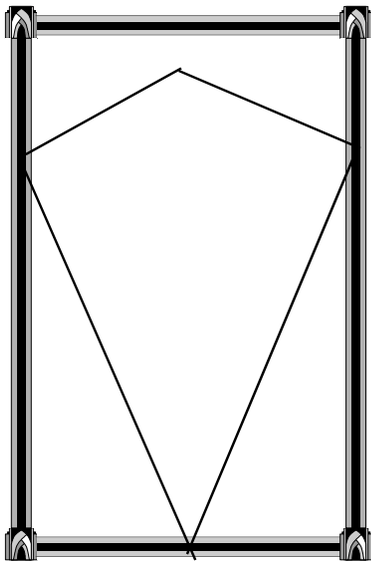
### **WRONG !**

- \* Wire too low on sides
- \* Frame top will lean out from wall



### **WRONG !**

- \* Wire too tight (no slope)
- \* Tension on side fittings very high- can pull out



### **CORRECT ! for Heavy frame**

- \* fasten single wire loop at bottom \*
- takes some weight off sides



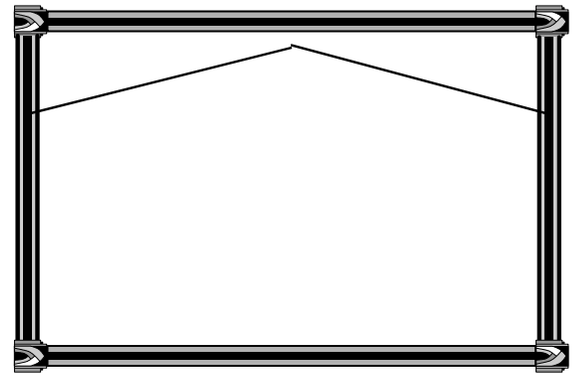
### **Correct- wire wrapping**

- \* 5-8 turns closely wrapped near attachment point



### **WRONG !- wire wrapping**

- \* 3-4 turns loosely wrapped away from attachment point
- \* stranded wire is slippery
- \* will unwind slowly



### **CORRECT !-Horizontal !!**

- \* 20 degree Slope to sides
- \* Side fittings 1/4 down from top
- \* Hanging wire peak point 1.5-2.0 " from top of frame
- \* If Heavy- use a bottom attachment- as shown on left

## Picture Frame Wiring- Right & Wrong Examples