**STEP 1: Prep Door Frame**

![Diagram of Door Frame Preparation](image)

**STEP 2: Connect Wires at Top**

*WARNING*! Ensure POWER IS REMOVED from wires before making connection.

Make connections as needed and tuck all wires up into header.

**STEP 3: Prep Mullion (Remove wire harness)**

**Prep Mullion for Electric Strike or other Electrified Hardware**

(Prep per manufacturer's installation instructions)

- REMOVE wire harness BEFORE prepping mullion
- PREP MULLION for electric strike or other electrified hardware

**STEP 4: Re-Install Wire Harness & Install Electric Strike or other Electrified Hardware**

(Per Mfg's instructions)

- RE-INSTALL wire harness in mullion after prepping for strike

*WARNING*! Ensure POWER IS REMOVED from wires before making connection.

<table>
<thead>
<tr>
<th>Multiconductor cable (5 wires, 18 AWG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black</td>
</tr>
<tr>
<td>Red</td>
</tr>
<tr>
<td>White</td>
</tr>
<tr>
<td>Green</td>
</tr>
<tr>
<td>Orange</td>
</tr>
</tbody>
</table>

**STEP 5: Connect Wire Harnesses**

*WARNING*! Ensure POWER IS REMOVED from wires before making connection.

- PULL wire harness UP from mullion
- CONNECT wire harnesses

**NOTE:** Connectors are keyed and will only assemble one way

**STEP 6: Install Mullion into Top Fitting**

- PUSH wire harnesses down through eyelet while rotating mullion into place