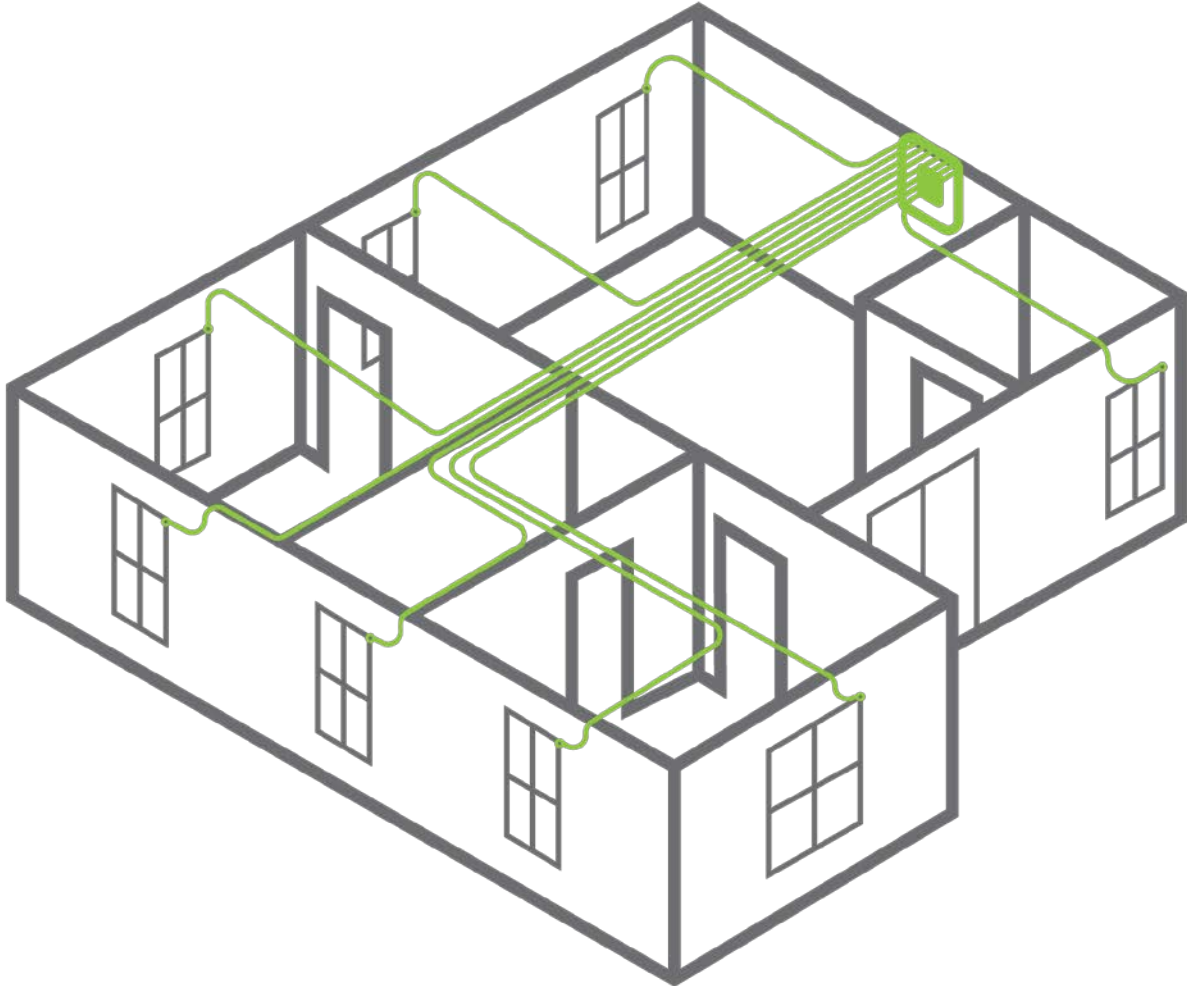




Home-run of power wires

- We use low voltage motors, due to safety, and ease of wiring and installation. For every window that the homeowners might want a powered shade, we will require a 16/2 jacketed power stranded wire (such as Belden 27917A) ran to the upper right horizontal face in the window jam – with approx. 6” of working length left for the installer. These will all need to be home-run to an appropriate utility or mechanical room – to a Power distribution panel that we will provide. We highly recommend that one of these wires be ran to any window that the homeowner may ever want to do a powered window treatment. The price of the wire is cents per foot now, compared to a huge bill down the road to retrofit.
- We like for this wire to be stubbed out 2” from the vertical surface of the window jam, and 1” out from the window.
- The right side of the window jam is the default, but either side can be specified.



Home-run wiring for 12 VDC Powershades