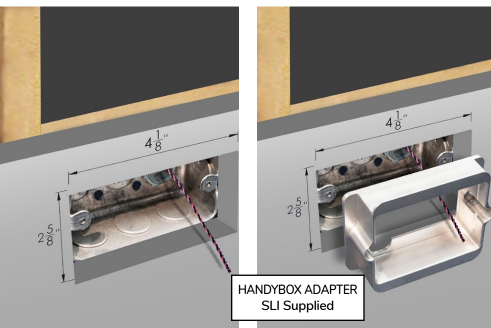


Step 1- Anchor Handybox to blocking.
\*Leave enough space for Handybox
Adapter (shown in Step 3).
Pull low voltage wire from remote driver
through knockout.



Step 2- Make cutouts to GWB or other wall material (see above). Install GWB in front of Handybox. Plaster or paint over existing wall surface.

\*Step 3- Confirm remote driver harness does not get pinched and anchor Handybox Adapter to screw tabs on Handybox with supplied screws.



Step 4-Top and bottom Flange on front of Handybox Adapter should overlap the wall surface.



Step 5- Connect low voltage driver wires to step light (assure black to black and red to red and wires are not pinched). Check electrical connection. Insert trim to Handy Box adapter. You will hear a "click" when trim ball plungers engage with adapter (see detail image above)



Step 5- Finalize

## 2122 STEP LIGHT GENERAL INSTALL

Note: This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product hazards involved. It is recommended these products be installed by a qualified electrician.

