

- 1. Measure the length and width of the area you'll be covering with Timber-Stix panels.
- **2.** Install furring strips every 24" on center.
  - The framework created should run perpendicular to the length of Timber-Stix panels.
- **3.** If required, cut panels to size.
  - Use a circular saw to cut the panels to height.
  - **TIP:** Applying masking tape on the wood surface prior to cutting can help prevent splintering or splitting.
  - Use a utility knife or equivalent to cut the panels to width by cutting through the black PET backing.
- **4.** After cuts are made, reattach the Timber-Stix to the black PET backing with screws or staples of appropriate length working from the backside of the panel.
- **5.** Installation can commence.
  - Position and secure Timber-Stix to the furring strips with screws placed every 12" on center across the 2' wide panel and 24" on center for the length of the panel at the furring strip locations.
  - **NOTE:** Timber-Stix should be installed by screwing through the black PET felt and NOT the wooden stix. Doing so could cause spitting or splintering of the product.

**TIP:** If desired, a drywall hoist can be used during this step to aid in installation.

6. Repeat the process until you achieve desired coverage.

**TIP:** If required, cut edges may be concealed with finish trim or decorative molding supplied by others.

