**DIRECTIONS FOR USE**

**1 PREPARATION**

Run your taping knife over the drywall surface, making sure it’s smooth, and remove any high spots. Use a drywall rasp to square up corners if needed. Measure and cut WET-STICK to length using a scissors or snips.

**HELPFUL HINTS**

For multiple cuts of the same length, save time by using a chop saw.

Use a 8ft straight edge or chalk line to maintain a straight corner on long runs.

**2 INSTALLATION**

Using a spray bottle or pump sprayer, wet the inside of WET-STICK with clean water. Stand up WET-STICK against wall to let excess water drip off. Do not use a sponge on WET-STICK as it may remove adhesive. Allow Wet-Stick to get tacky (about 45 seconds depending on the temperature of the room and water). Apply Wet-Stick onto corner square by hand. For faster installations, use Strait-Flex’s Wet-Stick Rolling Tool (or similar soft-urethane rolling tool). Allow adhesive to set for 5-10 minutes (depending on room temperature) before applying fill coat of drywall compound.

For “hard-to-adhere-to-surfaces” and nonporous surfaces, apply WET-STICK with a choice of:

- 50/50 mixture of Strait-Flex SUPER-BOND and water.
- spray adhesive
- all-purpose compound.

**HELPFUL HINTS**

In cold conditions, using clean, warm-to-hot water will activate adhesive quicker and ensure a good bond.

Adding food coloring will help visually assure even coverage of spray.

**3 FILL COAT**

If Wet-Stick’s edges do not lay flat (due to irregular framing or hanging), fasten loose edge with staples before applying fill coat.

With an 8” taping knife, apply fill coat with lightweight or all-purpose compound over WET-STICK. Let dry completely.

**HELPFUL HINTS**

For multiple cuts of the same length, save time by using a chop saw.

Use a 8ft straight edge or chalk line to maintain a straight corner on long runs.

**4 FINISH COAT**

With a 10” taping knife, apply finish coat of compound smoothly over previous coat. Let dry completely.

**HELPFUL HINTS**

Lightweight compound used in this step makes finishing and sanding much easier.

**5 SANDING**

Use 120-200 grit sandpaper when finish coat is lightweight compound (softer compound). Use 100-150 grit sandpaper when finish coat is all-purpose compound (harder compound). WET-STICK will not fuzz-up like other paper-laminated corner beads.