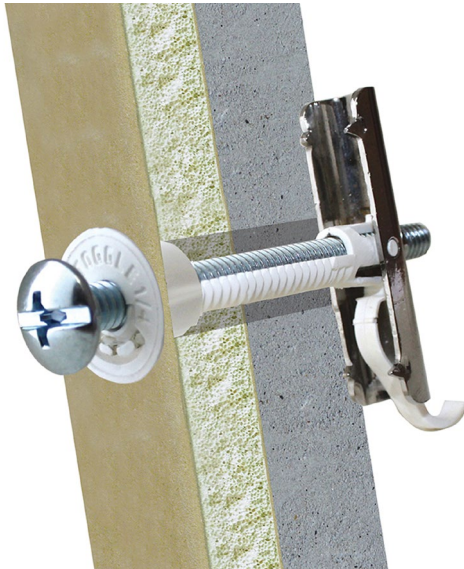




## STRONG TOGGLING MECHANISM

The FlipToggle® anchor's strong toggling mechanism supplies **EXTRA HOLDING POWER** in drywall, plaster or hollow concrete blocks. Its main feature is its ability to be installed in thicker hollow wall material, up to three inches thick.

Its simple and effective tilting mechanism ensures a trouble-free installation every time, and is twice as strong as the regular toggle bolt of the same bolt diameter. The FlipToggle® requires a 1/2" (13 mm) hole regardless of its diameter, and can be used with any bolt length. Available in diameters of 1/4" (6 mm) and 3/16" (5 mm).



### VIDEO



### MOUNTING SURFACE



- Fits all hollow walls up to 3" (75mm) thick
- Requires 1/2" (13 mm) hole
- Fast and easy installation
- New single-strap design for smoother insertion and flipping
- Can be used with any bolt length
- Superior holding power

## INSTALLATION PROCESS

1. Drill a hole of the recommended size.
2. Fold the metallic head of the FlipToggle® slowly and smoothly as shown, for it to be in line and secured onto the plastic strap.
3. Insert the FlipToggle® straight into the drilled hole.
4. When completely inserted, pull the plastic strap towards you which will flip the toggle flat against the back of the wall.
5. Hold the strap towards you while pushing the cap until reasonably tight against the wall.
6. Place your thumb on the strap next to the cap. Bend downward sharply to snap off the excess of the strap flush with the wall.
7. Insert the bolt through the fixture, into the anchor and tighten it securely to the metallic head.