How to Anchor Heavy Loads in Hollow Materials

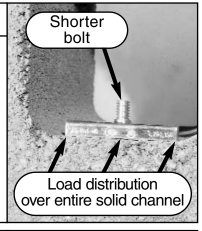
TOGGLER® BRAND SNAPTOGGLE® Toggle Bolts — new and improved!

What we tell you...

- TOGGLER® BRAND toggle bolts pre-install without the bolt (prior to mounting the fixture).
- Use a screw gun for fast, easy installation. They do not spin in the wall.
- Increased grip range now 3/8" 3 5/8" (9-95mm).
- Use a shorter bolt, because the bolt does not have to carry the anchor through the wall.
- New golden plating resists corrosion much longer.

What this means to you...

- TOGGLER BRAND toggle bolts do NOT fall behind the wall when the bolt is removed!
- Save 3 to 10 minutes with each toggle bolt installed. This reduces labor cost enough to pay for the anchor many times over.
- Shorter bolt is less expensive and takes less time to install. Allows one-person installation, not two.
- 7x longer than government standard zinc plating.



What we tell you...

- Our toggle bolts have a solid metal channel that distributes the load over its entire length.
- TOGGLER BRAND toggle bolts require a smaller hole than the old-fashioned spring-wing toggle.
- New patented, ergonomic strap design with smaller ratchet interval prevents premature breakage and guarantees flush fit to wall.

What this means to you...

- The highest strength design available over 2x stronger than toggle wings the same bolt size.
- TOGGLER BRAND toggle bolts leave more of the wall intact, resulting in
 - increased holding power, and
 - neater, quicker, lower-cost installation.
- Reliable installation eliminates callbacks & rework.



Smaller hole is easier and cheaper to drill!

Smaller hole leaves more of the wall intact for better holding power!



1/2" hole TOGGLER BRAND



1/4" spring-wing toggle requires 50% larger hole

3/4" hole Spring-wing toggle