

Metallics

Introducing the **E-Z Ancor™**

NEW!

Twist-N-Lock™

FEATURES

- ▶ Self-drilling
- ▶ Unique point design provides extra installation stability.
- ▶ Anchor expands for maximum holding power.
- ▶ Hangs up to 75 lbs.* in vertical 1/2" drywall or 50% more than standard plastic anchors.
- ▶ Seats flush to the wall and does not tear or bubble the surrounding area.
- ▶ Holds fixtures up to 3/4" thick.
- ▶ Small, 1/2" diameter head radius provides maximum opportunity to attach fixtures requiring close-to-edge attachments. (*Competitor head radius is a full 1/8" larger*)

* Hangs up to 65 lbs. in vertical 3/8" drywall
 * Hangs up to 80 lbs. in vertical 5/8" drywall

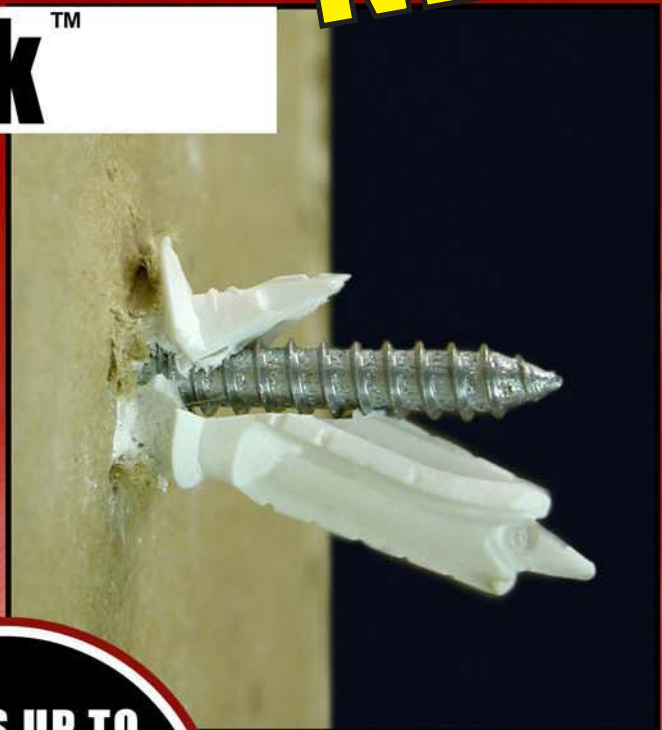
SCREW LENGTH REQUIREMENTS

Use with standard #8 diameter gimlet point sheet metal screws.

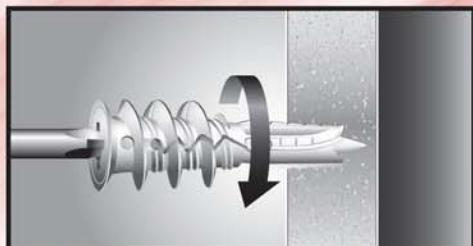
- ▶ **In 3/8" drywall:** Minimum screw length is 1-1/8" plus attachment thickness. Maximum screw length required is 1-7/8" to secure 3/4" fixture thickness.
- ▶ **In 1/2" drywall:** Minimum screw length is 1-1/4" plus attachment thickness. Maximum screw length required is 2" to secure 3/4" fixture thickness.
- ▶ **In 5/8" drywall:** Minimum screw length is 1-3/8" plus attachment thickness. Maximum screw length required is 2-1/8" to secure 3/4" fixture thickness.

HANGS UP TO
75 LBS
IN 1/2" VERTICAL DRYWALL

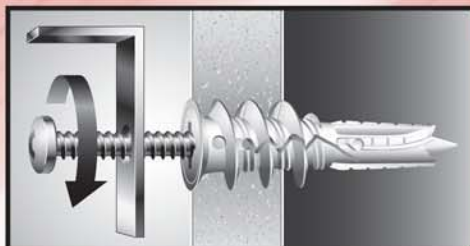
U.S. Patent No.
 7,143,497 & 7,001,124
 Other Patents Pending



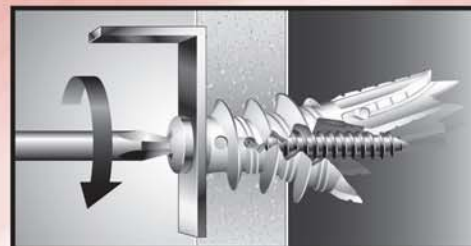
Stock#	UPC#	U/M	Dist. Net Price
PTL1K	20780	50 Kit	Call Sales Rep for Pricing
PTL1J	20785	50 Jar	Call Sales Rep for Pricing
PTL1M	20790	1000 Box	Call Sales Rep for Pricing



1. Place #2 Phillips screwdriver into recess of Twist-N-Lock E-Z Ancor. Press into drywall while turning the anchor clockwise until it is seated flush with the wall.



2. Place fixture in position over installed E-Z Ancor. Insert screw with screwdriver. Tighten fixture in place. Insert #8 diameter screw.



3. Behind the drywall, the E-Z Ancor expands to provide extra support.

*Performance values are averages obtained under laboratory conditions. Note that values will change depending on age, moisture content and surface treatment of the drywall material. Appropriate safety factors should be applied to these values for design purposes.

Metcast

800-243-8272

www.metallicsonline.com

Metwest

800-269-5183