

WALLDRILLER™

IF YOU LIKE E-Z ANCOR™ AND ZIP-IT™ — YOU WILL LOVE THE WALLDRILLER™

PATENT NUMBER: 5529449

WallDriller™

Announcing a breakthrough in self-drilling anchors: the WallDriller™ anchor. Thanks to its all-new design and shorter length, the WallDriller™ anchor is far easier to install than standard anchors, even in confined areas.

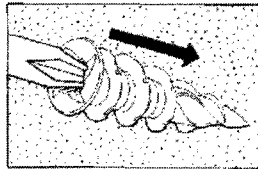
The WallDriller™ anchor requires no special setting tools and is easily installed or removed by using a conventional or power screwdriver equipped with a Phillips or Robertson drive bit.

The WallDriller™ anchor is available in rustproof zinc or reinforced nylon fibre.

INSTALLATION

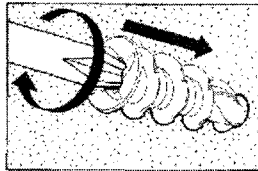
STEP 1

Insert a Phillips or a Robertson screwdriver into the head of the WallDriller™ anchor. Then, with the screwdriver in position, push the point of the WallDriller™ anchor into the drywall while turning (#2 Phillips or Robertson bit recommended).



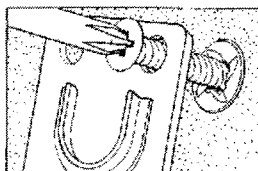
STEP 2

Begin clockwise rotation while applying pressure. Continue rotation until the head of the WallDriller™ anchor is flush with the drywall.

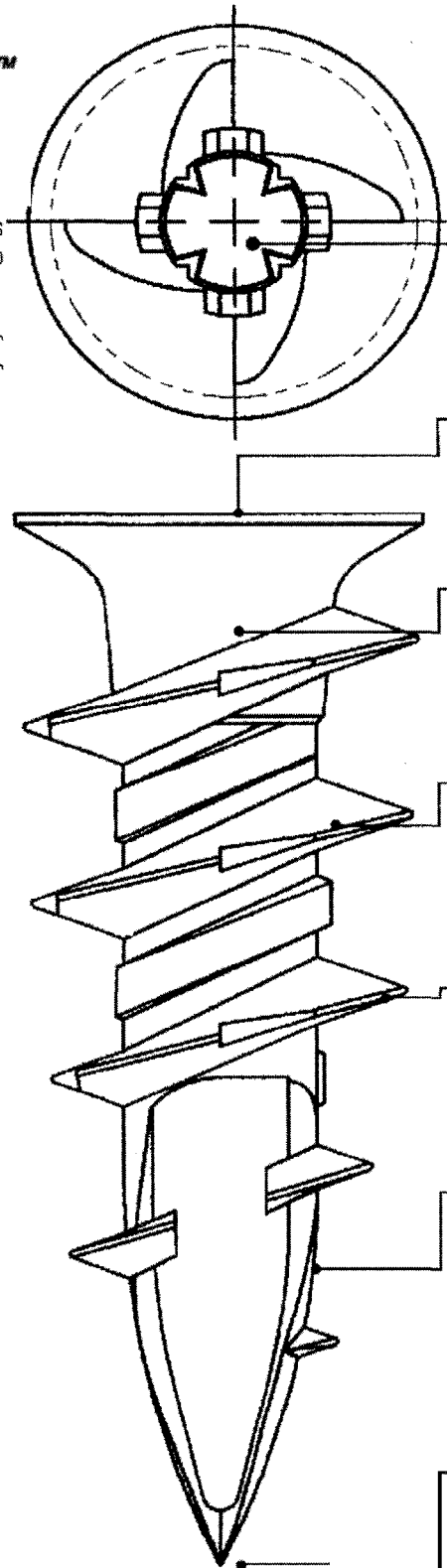


STEP 3

Hold fixture in place and install using a #6 or #8 self-tapping screw (#8 screw recommended).



Drywall thickness	Tension (lbs)	Shear (lbs)
3/8"	55	151
1/2"	68	171
5/8"	90	260



Use a conventional or power screwdriver with a Phillips or Robertson drive bit. The large head of the anchor

prevents it from being pulled through the wallboard during installation. The tapered tubular body, with its wide protruding flat thread,

taps and compresses material, providing superior fit and stability.

A large conical spiral enhances the inward movement, pulling the anchor effortlessly into the wall.

A sharp profile thread, designed to displace less wall material, cuts deeply into the hole to ensure the integrity of the drywall while providing a more

positive lock.

The sharp edge on the single-flute cutterpoint ensures continuous cutting action, reducing the amount of installation torque required. At the same time, excess material is moved into the hollow body cavity, creating a clean cut. The fine centered point helps guide the anchor into the wall material with flawless precision and ease without breaking the wall material.

TEST RESULTS (DRYWALL)

NOTE: The values listed above are ultimate load capacities which should be reduced by a minimum safety factor of 4 or greater to determine

the allowable working load.