

The 10 Best Drywall Anchors in 2023 + Buying Guide

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Table of Contents

The 10 Best Drywall Anchors in 2023 – You should look for the best drywall anchors in 2023 if you want to hang decorations in your home safely and easily. Wall decorations add the final touch to any comfortable home. This important addition is at risk if you don't use the best drywall anchors. Different types of drywall anchors are available for many various applications. As well as introducing these types, we will also look at the most critical factors to consider when selecting one and then review some of the most prominent and popular models available.

Linquip offers a wealth of information on drywall anchors to help you make an informed decision. With Linquip, we will be able to provide you with access to the best tools and instruments currently available on the market, allowing you to do your job more effectively. You can learn more about what Linquip can do for you on our "[What Are Tools and Instruments?](#)" page.

Is a drywall anchor on your shopping list? Choosing the right tool for your application is easy with Linquip's extensive selection of [Tools and Instruments Products](#). The Linquip platform allows you to get drywall anchor quotes. We will help you receive quotes from multiple [Tools and Instruments Suppliers and Companies](#) quickly and easily by using our free online form.

Using drywall anchors is a great idea when you can't screw into a wall stud and need to fasten something on the wall. Using this gadget, you can support a load directly on the drywall without the need for studs. You will need to pick up some anchors at a well-stocked hardware store. Choosing drywall anchors is extremely difficult because there are so many options. Weight ratings and appearances are similar among many. In fact, many of them are so similar that they can be interchanged.

The right drywall anchor can be picked with just a little information. This guide will help you distinguish the good drywall anchors from the bad ones.

Drywall Anchors Buying Guide

There are a few key features you need to consider when choosing the best drywall anchors for your home.

Installation Type

Self-drilling anchors can save you time if you're handy with a screw gun. A hammer-in anchor can also be used, but pushing through the backing paper of the drywall may tear it. As long as you keep your hole centered, you can use an awl and drywall saw instead of a drill.

Support Type

A pop-open anchor is easy to install and holds well compared to drywall alone; however, if you want to support a shelf, you'll want an anchor that distributes the weight evenly. For most applications, anchor strength is determined by the anchor's ability to spread the tensile load (pulling away from the wall) over a large area inside the drywall sheet. You should look for a two-piece anchor that features a brace inside the wall that clamps down when tightening the screw.

Reusable Designs

When you remove the screw from some anchors, they will pop out of the wall easily, while others will require you to poke them with wire inside the screw hole so that they can straighten out. The removal of some designs requires a larger hole since they are basically permanent.

Hole and Flange Size

Even if you have the most powerful anchor on the planet, it doesn't matter if it leaves an unsightly plastic flange sticking out past the edges of your shelf brackets. It is also necessary to make holes in your wall that are as big as 3/4 inches for some anchors.

Screw Size

When installing a bracket, it's important to take the hole size into account and compare the options. Adding a fender washer to a small high-strength machine screw will make it work with a larger bracket hole, but an oversize screw won't fit through a small hole.



Types of drywall anchors (Reference: engineeringlearn.com)

Tips for Selecting Drywall Anchors

You can choose and apply the right anchor by learning the following tips.

Weight Rating of the Anchor

A weight rating is assigned to anchors based on the manufacturer's installation of the anchor in an engineering lab in a certain thickness of drywall, for example, 1/2 inch thick. An anchor's weight-bearing capacity can be determined with these test criteria or those established by outside agencies.

You should make your calculations based on one-fourth of the anchor's stated weight-bearing capacity when using it in a critical mounting scenario (such as a large wall-mounted cabinet that could fall and injure someone). There are some manufacturers who provide a weight-bearing capacity (also known as shear strength) as well as pull-out values at 90 degrees to the wall surface.

An anchor's shear strength rating is usually listed on its package front as the anchor was tested in 1/2-inch drywall. You should always read the product specifications carefully and reach out to the manufacturer's customer service

department for any questions you might have.

Load Evaluation

A hollow-wall fastener can loosen due to pulling, pushing, cycling temperatures, vibrations, and high humidity. Static loads are those that stay still and require fewer anchors to ensure that they stay put. For example, when anchors are attached to something like a bookshelf with framed pictures, drywall anchors are subjected to a static load. An anchor used to connect a towel bar in a bathroom experiences dynamic loading: changing temperatures and humidity, pulling, and pushing.

For static loads, you can use any hollow-wall anchor that is rated for the weight you are hanging (see the caveat above).

Fastening Dynamic Loads with Clamping Force

In general, drywall anchors come in three types: those that cut into the drywall, those that clamp on mildly using a wedging action in and behind the wall, and those that clamp on tightly on the front and back of the wall. That last one is referred to as a toggle bolt. The greater the dynamic load, the greater the clamping force required. For these applications, you should use a toggle bolt.

Safety

Assume the worst case when determining what drywall anchors to use. It is not a bad idea to use one or more of the following techniques when fastening any load (static or dynamic). Still, it is essential when fastening dynamic loads.

- **Consider using more than one anchor.**

Two anchors double the reliability of a fastening job if one is strong enough to support the load. There is no doubt that installing multiple anchors requires more precision.

- **Place the anchors in the appropriate places.**

Make sure the anchors are distributed in a way that offsets their load areas. Three anchors arranged in a V-shape (with an anchor at each tip and at the apex) will withstand more forces than three anchors placed in a straight line. This is particularly true when fastening for dynamic loads.

- **Make use of metal.**

Toggle bolts and metal anchors (instead of plastic ones) should be used if the load being hung is heavy or dynamic.

Best Drywall Anchors Reviews

The best drywall anchors we've selected consistently perform well at home and are a favorite among DIYers. In the list below, you can find information on the best drywall anchors, including their main advantages, disadvantages, and features.

1. Invert Self-Drilling E-z Anchor Toggle Kit



Unvert Self-Drilling E-z Anchor Toggle Kit (Reference: easyanchors.com)

Pros & Cons

Pros

- Installation is easy.
- The holding strength is excellent.
- It's made of zinc that resists rust.

Cons

- The price is relatively high.
- Deployment failures occur occasionally.

Specifications

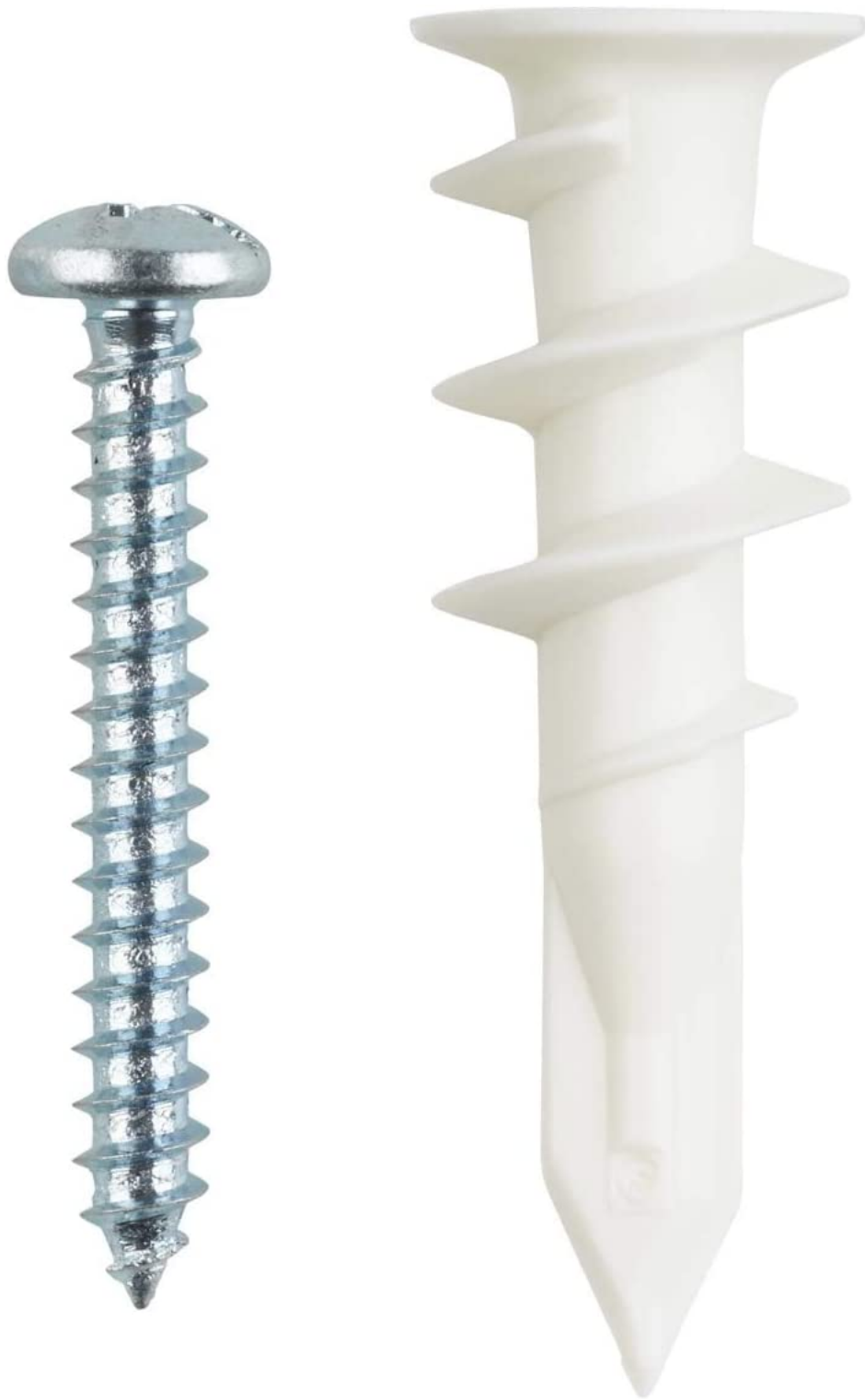
Item Weight	83.78 Pounds
Length	2 1/8 inches
Material	Zinc
Product Dimensions	5.87 x 3.66 x 2.64 inches
Type	Toggle bolt
Weight Rating	85 Pounds

General Description

A hybrid anchor from Unvert combines the ease of self-drilling anchors with the sturdiness of toggle-bolt anchors. It has a strong metal body that cuts through the drywall without requiring a predrilled hole, allowing the toggle to drop through and be secured by the Phillips-head screw it comes with.

It is somewhat confusing that the manufacturer gives both weight-rated figures of 85 pounds and 100 pounds. Any way you look at it, that's a lot of holding power for a self-drilling anchor. There are 25 anchors and screws included in the pack. Zinc plating makes them highly resistant to corrosion, making them an ideal choice in the event that moisture-resistant drywall is used in the construction.

2. Toofix Self Drilling Drywall Plastic Anchors



Toofix Self Drilling Drywall Plastic Anchors (Reference: [amazon.com](https://www.amazon.com))

Pros & Cons

Pros

- The easy-to-use design makes it perfect for use at home.
- Due to the given pack size, the price is quite reasonable.
- It is suitable for most applications due to its high weight capacity.

Cons

- It only offers one length of the screw.

Specifications

Package Weight	453.59 gram
Length	1 1/4 inches

Material	Plastic
Type of metal	Carbon steel
Package Dimensions	10.39 x 8.2 x 3.2 cm
Weight Rating	50 Pounds

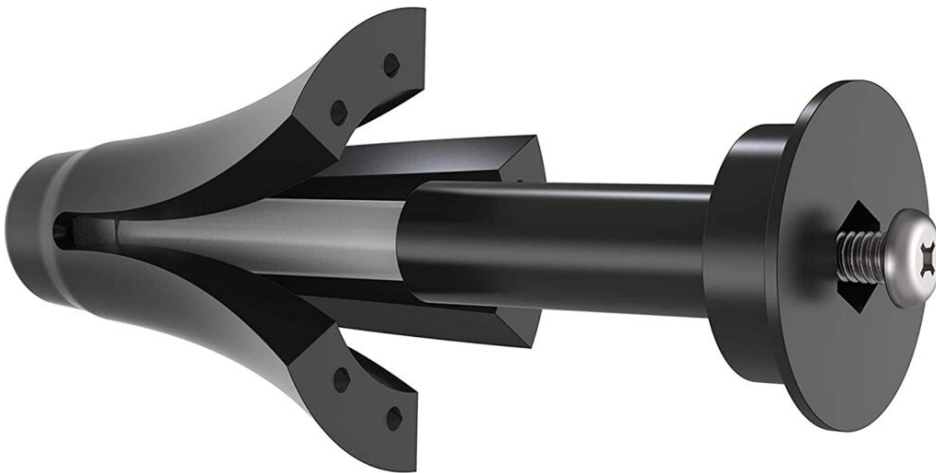
General Description

The Toofix brand has become one of the most popular and reliable options for people looking for hardware tools for their homes, including its drywall anchors.

The Toofix drywall anchor comes on this list because its easy-to-use self-drilling design makes it ideal for domestic use. The weight capacity of up to 50 pounds allows you to use it for most applications.

It is to be expected that you will only get 20 pieces of drywall anchors in this kit as it is a kit designed for home use. As a result, there is only one length of screws included in the box, which is 1 1/4 inches.

3. Winglts RC-MAW35-6 master anchor



Winglts RC-MAW35-6 master anchor for drywall construction (Reference: winglts.com)

Pros & Cons

Pros

- It is likely that the drywall will pull off the wall before the anchor comes loose.
- There are some repair jobs where a big hole can be helpful.
- Some brackets are easier to install with skinny #8-32 screws.

Cons

- You need to ream a hole 3/4" in diameter.
- It is necessary to drill a one-inch hole in order to recover anchors.
- This is an expensive item.

Specifications

Item Weight	0.25 Pounds
Thickness	2.01 Inch
Item Dimensions	14.2 x 9.4 x 4.1 centimeters
Shear Strength Rating	300 Pounds

General Description

Drilling into wooden studs is always essential if you need to mount a grab rail, television, or any other piece of hardware that needs to be secure. If you are only able to get one or two screws into a stud, and you cannot add a piece of wood to span the available studs, these will be the anchors we trust the most. This Winglts – Master Anchor has three plastic legs that spread force evenly over a wide area to increase its load-bearing capacity. Due to their flexible nature, these legs also absorb shock better than other fasteners without slipping.

According to the manufacturer, these anchors can handle 300 pounds of shear force in half-inch drywall.

A three-quarter-inch hole is required for mounting Winglts, while the outside flange is a full inch wide. It is suggested that using them is a good idea after you have already tried other anchors and experienced a small blowout.

In spite of the fact that these anchors have shown to perform well in lab conditions on brand-new drywall, you shouldn't trust them completely on an old piece of drywall in your home; however, if you need an anchor that will perform as well as possible, this is the anchor for you.

4. The Hillman Group 376263 Sharkie Hollow Wall Anchor



The Hillman Group 376263 Sharkie Hollow Wall Anchor (Reference: shop.hillmangroup.com)

Pros & Cons

Pros

- It is easy to use.
- The price is affordable.

Cons

- No significant drawbacks have been reported by the users.

Specifications

Item Weight	1.6 ounces
Cutting Diameter	0.5 Inches
Product Dimensions	4 x 0.52 x 6 inches
Weight rating	40 Pounds (in 1/2-in. drywall)

General Description

With the Sharkie anchor, you can safely hold things in place. With its anti-rotation fins and unique head, this anchor prevents sinking and spinning. Sharkie works with most building materials.

The anchor should be pressed into the hole in the wall cavity or tapped with the handle of a plastic screwdriver to prevent damage. A moderate amount of clamping power is provided by the wings of the fastener on the inside surface of the drywall.

5. Qualihome Ribbed Plastic Drywall Anchor Kit



Qualihome Ribbed Plastic Drywall Anchor Kit (Reference: [amazon.com](https://www.amazon.com))

Pros & Cons

Pros

- A drill bit is included in the kit.
- The product can also be used for masonry work.
- The cost is low.

Cons

- Holding capacity is modest.
- It would be better if drill bits were of better quality.

Specifications

Package Weight	1.08 Pounds
Length	1 inches
Material	metal, plastic
Package Dimensions	7.44 x 3.5 x 1.54 inches
Weight rating	15 Pounds

General Description

Qualihome's Ribbed Plastic Drywall Anchor Kit can provide reliable support in situations where there is no need for heavy-duty support (up to 15 pounds). There are 201 pieces included in the kit, including 100 pairs of anchors and screws, as well as a drill bit, so users will have more than enough anchors available at all times. There is a split in the anchor shank, allowing it to expand with the addition of a screw to gain a snug fit.

6. T.K.Excellent Plastic Self Drilling Anchors



T.K.Excellent Plastic Self Drilling Anchors (Reference: shop-tk-excellent.de)

Pros & Cons

Pros

- These drywall anchors are excellent for buyers on a tight budget.
- The box contains a wide variety of screws at an affordable price.
- Considering its price, it has a decent weight capacity.

Cons

- Its entry-level price tag is reflected in its build quality.

Specifications

Product Weight	130 grams
Screw Length	1 inch, 1 1/4 inch, 1 1/2 inch
Product Dimensions	13.46 x 9.4 x 2.54 cm
Weight rating	50 Pounds

General Description

TK Excellent is a popular hardware brand that offers low-cost tools and accessories that still manage to provide a great option for most, such as its drywall anchors.

The TK Excellent drywall anchor appears in this list because it is an affordable option and, therefore, an excellent choice for budget buyers. You still get a 50-pound weight capacity, even though it has a much low price.

Furthermore, the 66 pieces in the kit are also quite good considering the cost. There are three different lengths of screws included in this drywall anchor kit, which should be enough for most people.

7. Glarks Wall Anchor Kit for Drywall



Glarks Wall Anchor Kit for Drywall (Reference: [amazon.com](https://www.amazon.com))

Pros & Cons

Pros

- This pack is versatile enough to handle a wide range of tasks.
- It can be used for wall or ceiling fixtures.
- It is zinc-plated to prevent rust.

Cons

- No drill bits are included in the pack.
- There is a tool required for installation (not included).

Specifications

Package Weight	1.35 Pounds
Size	6 size anchor
Material	zinc plated
Package Dimensions	4.8 x 5.3 x 1.4 inches
Weight rating	50 Pounds

General Description

The Glarks Heavy Duty Molly Bolt Assortment Kit is an excellent choice for versatility in the molly-bolt category. There are 42 anchors in six sizes included with the kit, and it is designed to be used on 1/2-, 5/8-, and 3/4 inches of drywall (two anchor sizes for each thickness of drywall).

This sleeve-type wall anchor is made from zinc-plated carbon steel and is capable of holding 50 pounds when installed in drywall with a 3/4-inch thickness. When installed in 1/2 inches of drywall, the smallest anchor can hold up

to 18 pounds, and when installed in 5/8 inches of drywall, the medium anchor can hold up to 25 pounds. The mollies can be used to hang coat racks, mirrors, and other medium-weight objects.

8. HongWay 370pcs Plastic Drywall Wall Anchors Kit



HongWay 370pcs Plastic Drywall Wall Anchors Kit (Reference: hongwayus.com)

Pros & Cons

Pros

- The kit is of excellent size and has many pieces.
- A variety of screws and anchors are included.
- This item comes in a carry case that is easy to access.

Cons

- Heavy-duty use is not recommended due to the low weight capacity rating.

Specifications

Package Weight	771 grams
Size	5 different anchors
Material	Plastic
Package Dimensions	24.1 x 17.4 x 4.19 cm
Weight rating	20 Pounds

General Description

While HongWay is a newer brand of drywall anchor, it remains a great choice for large-scale applications.

Those users who need a large number of drywall anchors for large-scale projects can benefit from HongWay's drywall anchor. The weight capacity of this product, of up to 20 pounds, is quite weak, even when it comes to using it for basic home use.

The good news is that if that is not a concern for you, then you are going to be happy to know that this drywall anchor kit comes with 370 pieces in total, which is much more than other kits. With so many pieces, you will find screws of

different lengths, including 25 mm, 30 mm, and 38 mm.

9. CONFAST Zinc Self-Drilling Drywall/Hollow-Wall Anchor Kit



CONFAST Zinc Self-Drilling Drywall/Hollow-Wall Anchor Kit (Reference: confast.com)

Pros & Cons

Pros

- Compared to plastic, this product is made of a more durable material.
- It is compatible with drywall measuring 3/8, 1/2 and 5/8 inches.
- They are reusable and removable.

Cons

- Thread faults may occur from time to time.
- The drywall will become weak if it is overtightened.

Specifications

Item Weight	1.50 pounds
Material	Zinc
Item Diameter	0.375 inches
Head Diameter	0.375 inches
Weight rating	50 Pounds

General Description

Despite their popularity, self-drilling anchors can break during installation because of their plastic construction. The likelihood of losing some anchors is high, regardless of how careful a person is. The solution offered by ConFast is to provide a stronger metal version with a deep thread to provide additional grip. Additionally, their increased strength enhances their chances of being reused.

To prevent rust, ConFast self-drilling drywall anchors are zinc-plated. A wide range of drywall thicknesses can be used with each, which can hold up to 50 pounds. The pack contains 100 anchors and screws.

10. Simpson Ft18250C10 Fliptoggle Snap Anchor Threaded Bolt

FlipToggle[®]

Hollow Wall Anchor
Ancla para pared hueca
Ancrage pour mur creux

SIMPSON

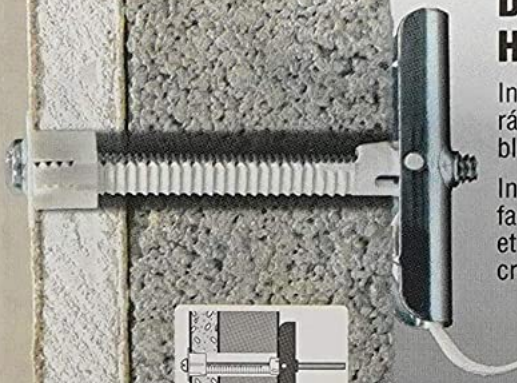
Strong-Tie

3/16" - 24 x 2 1/2"

**Fast and Easy
Installation into
DRYWALL and
HOLLOW CMU**

Instalación fácil y
rápida en tablaroca y
bloques huecos

Installation rapide et
facile dans le gypse
et les blocs de béton
creux



QTY: **10**
Model: FT18250C10

www.strongtie.com



Pros & Cons

Pros

- This product has a high weight capacity rating for heavy-duty use.
- The screws are pretty long to ensure proper stability.

Cons

- The kit size is quite small for heavy-duty use.

Specifications

Package Weight	1272 grams
Material	Plastic
Package Dimensions	17.14 x 11.18 x 8.64cm
Weight rating	188 Pounds

General Description

Since Simpson's drywall anchors are solidly built compared to most other drywall anchors available, they are perfect for heavy-duty usage. It is one of the strongest drywall anchors on the market, so it is ideal for heavier-hanging applications. This drywall anchor is capable of holding up to 188 pounds, much more than other anchors.

As a result of the higher quality drywall anchors being sold at a standard price tag, however, you only receive 20 pieces per box, which can be an issue for some people. It is important to note that the screws included in this kit are sized at 2 1/2 inches, making them appropriate for heavy-duty duties.

FAQs about Drywall Anchors

How do you know when to use drywall anchors?

With a drywall anchor, you can safely hang things like bookcases, clocks, mirrors, and framed art on the wall. For walls constructed of drywall, paneling, or tile, nails and screws are not appropriate. Without the additional support that an anchor offers, they may simply climb out from behind these barriers.

How much weight will drywall anchors hold?

Threaded anchors: They can support 25 to 75 pounds and are thicker than expansion anchors, but they shouldn't be used on ceilings. Due to the fact that they don't need a pilot hole, they are simpler to install than expansion anchors. Molly bolts, also known as sleeve-type anchors, have a holding capacity of 25 to 50 pounds on walls.

Can drywall anchors fail?

When a drywall anchor fails, it is typically because it was the wrong kind of anchor for the project. When bigger or weaker anchors are used to hold up heavier loads, they often fail because they don't have enough grip on the material around them to hold the load securely.

Do you need drywall anchors for everything?

Not all wall-based fastening applications call for the use of drywall anchors. You probably won't need to utilize them, for instance, if a stud is right behind the wall. Studs provide support for screws and the items they are used with.

Can drywall anchors hold a TV?

If you can't drill into a stud, mounting a television with drywall anchors or bolts is a wonderful alternative. Use a hollow-wall anchor with a butterfly toggle at the end that resembles a standard screw. These will fasten to the rear after being inserted into the wall.

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