



# Drywall Install & Repair

Quality Assurance Painting offers **Drywall Install and Repair** services anywhere from jobs as small as patch work to hanging large sheets of drywall. We have the experience and resources of completing all aspects of your drywall installation and repair. Installing drywall, also known as sheetrock, or wallboard, is an important part of the development of residential or commercial building construction. Drywall is what makes up the walls and ceilings within a building, without drywall, the building will not feel as secure. People may not know this but the walls within your house or commercial buildings, behind your painted walls are sheets of drywall installed and once primed, you can paint over the sheets of drywall. We have the ability to not only repair or install your drywall but we can also do the paint job for you as well.

## Residential Drywall Install and Repair for Walls or Ceilings

- Kitchens
- Dining Rooms
- Bedrooms
- Bathrooms
- Hallways
- Stairways
- Garages
- Closets

## Commercial Property Drywall Install and Repair for Walls or Ceilings

- Offices
- Hallways
- Bathrooms
- Conference Rooms
- Dorm Rooms
- Restaurants
- Apartment Buildings

**Review by: Trina T.**  
“*Ricky was very professional and did a really great job!! Thank you Ricky!!*”  
**City:** Marina Del Rey, CA  
**Project:** Repair Drywall  
**Rating:** ★★★★★

## Processes of Drywall Install or Repair

1. Determined what surface you will install drywall on.



## Drywall Install & Repair

2. Size of drywall you will be using and screws (*1/4 inches, 1/2 inches, and 5/8 inches*). Screws come in many different sizes; the screw size is determined by the size of the drywall (*most common 1 inch, 1 1/4 inches, and 1 5/8 inches*).
3. Take out existing drywall or if it's a new area just clean the area (*take out nail, screws and any old drywall into the areas where the new drywall will be installed*).
4. Take your measurements and cut the drywall to fit the area you will be installing the drywall.
5. Fit in into the space and screw it into the 2/4 inch studs.
6. Apply the first coat of mud (*we use 40 set hot mud for this application*).
7. Apply tape (*drywall tape for the corners and mesh tape for the center then apply the 2nd coat of mud*).
8. Sand the 2nd coat of mud and apply 3rd coat.
9. Sand the 3rd coat and apply the topping coat.
10. Sand and clean all surfaces, now the drywall is ready to paint.

### Texture Match

1. Determine what the surface is to be textured.
2. Whether it's orange peel or knock down.
3. Spray on the texture with a hopper to match existing surface.

**CALL TODAY  
FOR A FREE ESTIMATE!  
(310) 292-1192**