The quick and easy solution for repairing large holes or damaged areas in drywall.

Sheetrock® Drywall Repair Clips—in a Ready-to-Hang Display



SHEETROCK® Drywall Repair Clips permit fast, easy repair of large holes (over 2") and water-damaged areas. For ease of handling, they're shipped on a handy strip-hanger—just lift by the attached "S" hook and hang where needed for an instant P-O-P display.

SHEETROCK Drywall Repair Clips, when used with SHEETROCK® brand Gypsum Panels, Joint Tape, and Joint Compound, meet building code requirements for repairing one-hour fire-rated drywall partitions. Clips are suitable for both 1/2" and 5/8" thick drywall panels.

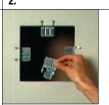
Each SHEETROCK Drywall Repair Clips package contains:

- 6 drywall repair clips
- 12 drywall screws

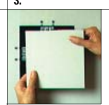
Shipping carton contains 6 packages attached to strip hanger.



Cut out damaged panel section using a utility knife along the studs and a keyhole saw between the studs. Remove section with hammer and remove old screws or nails.



Slip drywall repair clips onto the edge of the damaged wall. Position screw about 3/4" from edge and centered between tabs. This will line up screw with the perforations in the clip. Screw through wall into each drywall repair clip.



Measure and cut out new drywall panel section to fit damaged area. Screw through new drywall into each drywall repair clip. Screw into drywall; position screw opposite screw holding clip and about 3/4" from edge. Remove tabs from each drywall repair clip.



Apply compound and tape to all four section sides. Do not overlap tape. After first coat has hardened, apply second and third coats of joint compound—allowing each coat to harden before applying next coat—feathering out from previous coats. Sand and prime when dry.

Building Code Compliance When the drywall repair clips are used with fire-rated gypsum drywall, and patching is completed with SHEETROCK Joint Tape and Joint Compound, the repair meets the requirements of ASTM E119 for repairing one-hour fire-rated gypsum drywall assemblies per Uniform Fire Code, Section 10.601, as recognized by the Building Codes. Refer to the following reports: BOCA #88-13; SBCCI #93112; and ICBO #2451.

Trademarks

The following trademark used herein is owned by United States Gypsum Company: SHEETROCK.

Notice

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liabil-

ity is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been dis-

Safety First!

Follow good safety and industrial hygiene practices during handling and installing all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.