

RayCrete: The Original Multi-Mender

Welcome to the first issue of the RayCrete Newsletter. The Purpose of this publication is to get the word out about the many uses of RayCrete. Each issue will contain a number of application notes, testimonials and other information that new and seasoned users of RayCrete will find both useful and informative.

Repair Testimonials

Around The House

Wallboard Repair: RayCrete is by far the absolute best product on the market for making structural wallboard repairs. I have left more holes in more places as a result of incorrectly located mini-blinds, cats pulling down curtains (rods and all) and the occasional missed mark with a hammer. With RayCrete the fix is easy: Enlarge the holes, if necessary, so that you can get the product into them. Simply mix up a couple of teaspoons of RayCrete and trowel into the holes. Put masking tape over the holes. After about 4 hours, remove the tape and re-hang the blinds (or curtains or shelves or whatever it was that left the holes in the first place). If you were using molly bolts, you won't need them any more. Just use plain old wood screws at this point.

Dutch-Door Repair: What do you do with the dead-bolt holes in an exterior dutch-door that is being moved to an interior location where you don't need (or want) the locks? Fill them with RayCrete! Put masking tape on one

side of the hole to make a well. Lay the door flat, mix up a batch of RayCrete, and pour it into the well. Let cure overnight and then sand and paint. In fact you can repair most any type of wood damage with RayCrete and masking tape!

Gas Range Repair: The securing bracket for a temperature sensor in a gas range had broken loose. Since the sensor was just hanging down into the oven, the temperature control was not working properly. The broken bracket was not a purchasable item and could only be replaced by "qualified repair personnel". In other words, it would take a \$100 service call to replace a 10 cent part. The sensor was secured, using RayCrete, to the interior roof of the oven. RayCrete was placed on a wide strip of masking tape and then the sensor was placed into the wet RayCrete. The entire blob was then taped to the inside of the oven. After about an hour the tape was removed and the oven works fine.

Application Notes

Masking tape is a great way to keep RayCrete where you want it. Once the RayCrete is cured, the taped can be cleanly pulled away. Be sure to visit our web site for more helpful hints and to find your nearest RayCrete retailer.

<http://www.raycrete.com/>