

How to Repair Large Voids in Logs

Sections of logs in neglected log homes occasionally develop medium or deep pockets of decayed wood that is either very soft or loose and crumbly. If caught early the pocket may be only a few inches across; however, if the decay has been active for a long time, the pocket may extend a couple of feet or more along the length of the log. If the pocket extends more than halfway through the logs and runs more than a couple of feet, log replacement or at least new log facing should be seriously considered. This is especially true if the log is weight bearing. Repair methods that can work for restorable logs include.

Step 1. Dig as much loose, friable wood fibers as you can out of the void or decayed zone.

Step 2. If the damage was caused by rot or insects (it usually is) the inner surfaces of the void should be saturated with Shell-Guard RTU. It is also a good idea to spray, or if there is an intact finish still in place, inject Shell-Guard RTU into the area surrounding the damage. This will kill any active fungi and/or insects and prevent the return of an infestation to the treated area. Allow the treated area to dry completely. At minimum, two days or more depending on conditions.

Step 3. Coat the inner surfaces of the void with M-Balm. You can use a brush or squeeze bottle to apply it, but the wood must be dry for it to work. You do not have to wait until the M-Balm cures before proceeding to the next step since E-Wood bonds better to uncured M-Balm.

Step 4. You can start filling the void with E-Wood. If the void is large enough, you can insert lengths of pressure treated 2x4s into it and pack the E-Wood around them. Just make sure that you donot leave any large voids. Cured E-Wood is structurally stronger than the wood itself. Do not bring the surface of the E-Wood all the way out to the surface of the log, leave about 1/8" to 1/4" inch depressed in from the surface of the wood. Allow the E-Wood to harden.

Step 5. If the log is stained, sand the entire affected log down to bare wood. This will help prevent the repaired areas from standing out compared to the rest of the wall and will also remove any M-Balm or E-Wood that may have inadvertently adhered to the exterior surface of the logs.

Step 6. Fill in the 1/8" to 1/4" depression with a layer of Energy Seal. Choosing the right color is critical in order for the repaired area to blend in with the rest of the wall. If you are artistically creative you can texture the Energy Seal to match the surrounding wood and even use a different color Energy Seal to create wood grain and simulated knots.





Step 7. Allow the Energy Seal to dry for a few days then apply a matching Lifeline stain and topcoat to the entire sanded log.

One thing to keep in mind about these types of repairs is that the repaired areas will weather differently than the rest of the wall and may take some special attention when it comes time to refinish the wall.





Large voids in logs after removing soft, loose wood fibers.





Voids treated with Shell-Guard RTU, M-Balm then filled with 2x4s and E-Wood.





YOUR WOOD CARE RESOURCE



Logs after sanding.



Repaired areas coated with Energy Seal then stained.

