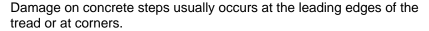
## **Repairing Steps**

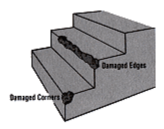
## Required Tools & Materials

Project

- QUIKRETE® Quick-Setting Cement or QUIKRETE® Sand Mix
- QUIKRETE® Concrete Bonding Adhesive
- QUIKRETE® Concrete Acrylic Fortifier
- QUIKRETE® Concrete & Asphalt Cleaner
- Cold chisel
- Ball peen hammer
- Goggles and gloves
- Pointing trowel
- Plasterer's trowel
- Paintbrush
- Scrap lumber (for wood forms)

## Step by Step





**1.** Undercut and widen the broken area with a cold chisel and hammer. Remove all dirt and loose concrete and clean with Concrete & Asphalt Cleaner.



**2.** For repairs less than 1" deep, mix QUIKRETE® Concrete Acrylic Fortifier with teh Quick-Setting Cement or Sand Mix.

**3.** Mix 5-1/2 parts Quick-Setting Cement to 1 part liquid. Mix only enough to obtain a smooth consistency and mix no more than can be

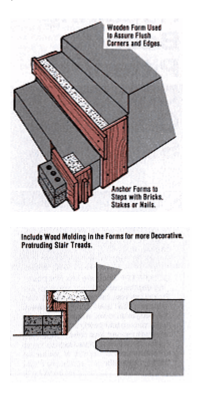
applied in 10 minutes.

4. Dampen the surface and apply the mix.

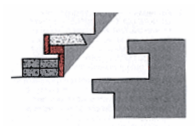
**5.** Allow the Quick-Setting Cement to gain its initial set (5 to 10 minutes) and then sculpt the patch by scraping and shaving with the trowel edge.

## For Best Results

In hot, dry conditions, keep the patch moist for 24 hours. Cover with plastic film



Do not scupt until the Quick-Setting Cement is hard enough to retain a thumbprint.



Use forms for larger repairs or when the tread projects out from the riser.

The QUIKRETE® Companies