REPAIR A BROKEN CONCRETE CORNER using Fast Setting Cement Patcher Project how-to guide

PREPARATION

Remove broken or loose concrete. This may require chiseling out any concrete pieces that feel or appear to be loose or unstable.

Once the loose and unstable concrete has been removed, dampen the repair area with water. This will prevent the dry existing concrete from pulling the moisture from the repair material too quickly which weakens the bond.

APPLICATION

Mix the Sakrete Fast Setting Cement Patcher according to the mixing instructions. Add the dry material to the container of water to ensure proper material mixing.

Using a margin trowel, thoroughly mix the material until all lumps have disappeared. Once mixed, use the trowel to place the material in the repair area and work the material into the voids and pockets underneath.
Continue filling the void until the repair material is even with the existing concrete slab.

**FINISHING**

Using a finishing trowel, smooth off the surface of the repair, scraping away any excessive material. Use the trowel to put a neat edge on the patch and remove material from the joint area.

Complete the repair by using a brush to smooth any existing seams and blend the repaired area into the existing concrete.

A successful concrete repair using Sakrete Fast Setting Cement Patcher

NOTE: For complete product information, please refer to product data sheet.