PREPARATION

The concrete or masonry area to receive the anchoring bolt must be sound and capable of supporting the fixtures (minimum 3,000 psi). Ensure the area is wide and deep enough to provide proper support.

Diameter of hole should be 3 to 4 times the diameter of the fixture being placed and the depth of the hole must be 8 to 12 times the fixtures diameter. The area receiving the material should never be less than 2" deep and 2" wide.

A minimum clearance of 1" is required around the fixture being anchored and 4" from the edge of the slab.

MIXING

Mix Anchor Cement according to the directions on the container.

This is a rapid setting product. Do not mix more material than can be placed in 10 minutes.

If mixing less than a full container, mix 4-parts Anchor Cement with 1-part water.

APPLICATION

Pour the product into the hole, filling it completely.

Overfill the hole slightly. As the Anchor Cement stiffens, gently slope the material so water moves away from the patch.

Anchor Cement will set to a super tight grip in 30 minutes.

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