## Rolled or Sheet Composition Cork for Sound Control

**BASIC USES** 

Sound control

Stress crack protection

Underlayment for ceramic tile & hardwood floors, marble and stone

ADVANTAGES

200 million air cells per cubic inch for sound reduction

Sufficient compression ratio to avert cracking of tile and grout

Protection from existing or future minor stress cracks in subfloors

Ease of installation – no curring time or messy mixing required

Low height requirement

Resistant to moisture

Thermal insulation

Millions of square feet installed yearly – failure free

LIMITATIONS

Indoor use only

Not recommended where hydrostatic pressure exists

Not recommended to bridge expansion joints or control joints

Not recommended to be used for tiles 4" x 4" or smaller

## APPLICATION CORK to SUBSTRATE

Apply cork adhesive according to manufacture's instructions. Spread cork adhesive using a 3/32" x 3/32" v- notch trowel. Apply adhesive only to an area the cork underlaymet can be set in the adhesive while it is still wet and tacky. Butt seams together, leaving a ½" space around all vertical abutments. Fill in with an appropriate acoustial sealant per manufacture recommendations. As soon as the placement is completed, roll down the entire surface with a 70 lb. linoleum type roller. Roll right andles, inside to outside. This will insure proper contact with ahesive and remove any air bubbles.

## SETTING CERAMIC TILES

Use any of the following products to install ceramic tiles over compostion cork underlayment: Flexible thinset mortar, modified epoxy mortar, 100% solid epoxy mortar, multipurpose mortar and sanded thinset gauges with high strength admix. Follow product information sheets for specific instructions. To grout, use the appropriate grout for the tile type, etc. For the installation of hardwood flooring consult manufacture for correct adhesive and specific installation instructions.

## USING CORK UNDERLAYMENT WITH WOOD/BAMBOO

When using cork underlayment under wood or bamboo is it necessary to use the same adhesive in both applications; : cork to sub floor and wood/bamboo to cork. Typically adhesives are quite strong for wood/bamboo so the glue needs to be of equal strengths to prevent failure of adhesion which can cause the floor to pull away from the sub floor.