

**Detail of various methods of Installation
using FootFall Rubber**

FootFall Installation Details

Description	Detail
<p style="text-align: center;">Solid Nail-Down Hardwood</p> <p>Installation of solid nail-down hardwood flooring using a raft method. Install FootFall from wall to wall– loose lay; lay ½” plywood on top of the FootFall leaving a ½” expansion/acoustic gap around all walls. Install a second ½” layer of plywood making sure of stagger the bottom seam from the top, glue & brad nail the top plywood to the bottom plywood. The plywood floats on top of the FootFall rubber, the nail down hardwood can be fastened into the plywood raft. The expansion gap can be left alone or filled with an acoustic caulk, install baseboard slightly off finished floor</p>	
<p style="text-align: center;">Ceramic Tie/ Stone over floated Cement Bonded Board</p> <p>Installation of Ceramic Tile / Stone flooring using a floated raft method. Install FootFall from wall to wall– loose lay; install tile isolation strips around all walls by removing the peel layer & sticking it to the wall. Install 1st layer of Jumpax CP cement bonded board with adhesive layer facing up, install 2nd layer of Jumpax CP by removing the protective film exposing the adhesive and pressing the top panel adhesive side down onto the bottom panel. It is important that the seams from the top & bottom boards be staggered. Apply thin set and install the Tile or Stone to Jumpax CP boards</p>	
<p style="text-align: center;">Carpet & Pad</p> <p>Installation of carpet & pad using FootFall rubber. It is recommended over plywood sub floors that the 6mm, 10mm and preferably the 12mm FootFall be used. Install FootFall from wall to wall – loose lay; install tack strips through the FootFall. Note a longer nail may be required to secure the tack into the sub floor. Install the padding over the FootFall, a few staples will hold the pad in place. Stretch in the carpet onto the carpet tacks.</p>	