

INSTALLATION GUIDE**Concrete Installation**

- 1. Layout your bottom track as you normally would, and anchor in place. Install your studs as you normally would.**
- 2. One NoFlex Should be used at each end not attached to a full height wall, one at each corner and one each 4 to 6' throughout the length of your freestanding wall.**
- 3. Set your NoFlex inside your anchored track against a stud, and using a 3/8" masonry bit, hammer drill through one of the pre-drilled NoFlex base plate holes, through the metal or wood base plate to a depth of approx. 2 1/2" into the concrete.**
- 4. Install the nut & washer on your redhead & screw down approx 1/4" past the end.**
- 5. Tap in your first redhead and finger tighten the nut and washer.**
- 6. Repeat steps four and five for the other two redheads.**
- 7. Shim the NoFlex to plumb if required and tighten the nuts.**
- 8. Using either a tek screw or self-tapping screw attach the stud to the NoFlex. (A minimum of one screw should be installed per foot and two placed side by side at the top and bottom of your NoFlex.)**

Wood Installation: Insert 2x blocking under the floor area where the NoFlex will be installed. Install 3-3"x1/2" lag screws through the NoFlex bottom plate into the wood flooring and the 2x blocking.

Installation Tips

***When installing over existing flooring, lay down a strip of painter's plastic prior to laying down your bottom track. Complete your installation, drywall, painting etc. and cut away the plastic outside the line of your finished product as your final step prior to the installation of top set base, carpet baseboard molding, etc.**

***When installing over some carpets it may be necessary to cut the carpet in the area you will install the NoFlex base. This is to avoid unraveling when you drill through the carpet. Do not cut the carpet larger than the size of the NoFlex base plate.**

***The hole size drilled in the base plate of your NoFlex is 9/16" which allows the use of either a 1/2" or 3/8" redhead. (Use the 1/2" red head on NoFlex over 5' in height or if you think there will be a heavy side load on your new wall.)**

***Use a redhead length (3 3/4") that will allow you 2 1/2" embedment in the slab and 1/2 to 3/4" extension through your NoFlex to allow for shimming and installation of the nut and washer.**