**Hardie Board Siding**

Hardie board siding is long lasting siding for any home. Hardie board comes in many sizes including 4×8 sheets, 3×5 sheets, 4×4 sheets, and also in planks. Hardie board siding also comes with designs to give the appearance of brick, wood, and vinyl siding. It has been proven to last 30 plus years in harsh weather of all kinds. Cold, heat, snow, rain…etc. It has the awesome ability to stay submerged in water yet keep its shape and strength, without molding or falling apart.

Hardie Board siding takes paint and caulk very well. It is priced comparable to wood siding, but will long outlast it. If you are going for ease of installation by all means choose the Hardie board siding over the planks, but for that unique look of planks, you don’t have much choice but to use the planks. Planks take more time to install and are long and bulky, making them hard to handle by you. Special Hardie screws have been made to make sure your Hardie does not out last your screws.

Hardie can be hung with nails, or screws, but if using nails make sure to use a ring shank nail that will not easily be pulled from the surface it is nailed to. I prefer using a senco screw gun when installing Hardie board siding, it has almost the speed of a nail gun, with the strength of a screw.

**Installing Hardie Board**

Installing Hardie board over a subfloor, is fairly easy, and can be done by only one person. A lot of people do not know that they are supposed to use a modified thinset underneath hardy board when installing it on the ground. Hardie board was not designed to go over a concrete or cement subfloor. Hardie board was designed to go over a plywood subfloor. The subfloor needs to be at least 5/8 inch thick exterior grade plywood.

Many people ask, why do I have to use thinset between Hardie boards in the subfloor? The reason consent is required between Hardie boards of the subfloor, is to eliminate any deviations between the backer board itself and the subfloor. This decreases the probability that tile will crack, or that the grout lines will crack, causing the tile to pop up in the future.

A lot of people also wonder, can I use liquid nails to glue the Hardie board to the ground? The answer is simple, no you cannot. Hardy board requires a bonding order to ensure that the Hardie is getting a good grout to the subfloor. Liquid nails is just a general adhesive, and is not strong enough, and just will simply not bond correctly.

After the thinset has been applied to the ground and the Hardie board is laid on top, nails or screws should be applied 8 inches apart all way around the exterior edges of the Hardie board.
Then nails or screws should be applied every 8 inches apart everywere on the Hardie board. Do not get too close to the edges as the Hardie board will crack or break. It is important to hit the floor towards running underneath the plywood at all possible, with screws or nails.
After the Hardie board has been installed on the ground, the next step is to apply a 2 inch fiberglass mesh tape on the seams. Apply the fiberglass mesh tape on the seams, the exact same way you would do with drywall tape. But instead of using a drywall mud to float the seams, you use the modified thinset as your float. Using the fiberglass mesh tape and thinset is required, and will greatly strengthen your subfloor.

**Installing Hardiplank**

Hardiplank should be installed after the trim for your doors and windows. When installing Hardiplank, your first row is your most important. Using a level, a water level will work the best for long runs, and a 4 ft level will work in shorter spans, level off your first line. Chalk a line for your first row. It is important that your Hardiplank hangs down past the top of your foundation about 1/2". This allows rain and water to run down, and not run in the house.

Using your level chalked line, install your first row of Hardiplank. Go from left to right, or right to left. Do not start in the middle and work out both directions. On the top of the Hardiplank there is an area with no texture, this area is about 2-3" wide. This is the area that you will nail or screw into. This untextured area of Hardie Plank is also where the next piece will overlap. So make sure your screws and nails stay within the designated area.

The fastest way to install Hardie is with a spacer. If your Hardiplanks are going to be spaced 6" apart, then build a 6" spacer that will catch on the bottom of the lower Hardie board and allow the next piece to lay on top of it and rest on the spacer. You need two of these spacers, one for each end. The best way to describe a spacer without a picture is with the letter “L”.

Using Hardie Sheers, or a circular saw, cut the Hardiplank to the right lengths and work your way up each wall of your house. It is good to check every row for level. Spacers will help keep the Hardiplank level, but it is still a good idea to stop and check every so often. Make sure that each row of Hardiplank from one wall matches all walls that it touches, to give your house a uniform look all the way around.

**Best Way to Cut Hardie Board Siding**

Many people often wonder, what is the most effective way, or what is the best way to cut Hardie Siding. Many people also wonder where the best tools for cutting Hardie plank siding. When working with any Hardie product it is good to remember that it produces a lot of dust when cut improperly. Using a high-speed power saw is probably the worst way that you can cut Hardie plank siding. Fast spinning saw blades tear through the Hardie board causing an extreme dust cloud that you will breathe in.

The absolute best method for cutting Hardie board siding is, with a pair of Hardie shears. There are many brands of Hardie shears on the market, such as Hilti Hardie Shears along with many attachments that can be added to a normal drill. Hardie shears are quick and virtually dustless. However you do need to be careful when cutting along the edge of Hardie board, because it can cause it to crumble.
If you are using a thinner Hardie board like quarter inch Hardie used for an underlayment, you can get away with using a utility knife to score and snap the Hardie board. It is best to use a straight edge to push the utility knife against to ensure that you do not cut yourself, while keeping your cuts in a straight line.

Many companies have come out with dust reducing saw blades. These blades can be purchased from Home Depot, Lowe’s, and Ace Hardware among other hardware stores. These blades can be used on a normal circular saw, table saw, or a chop saw. These blades do not completely get rid of the dust caused by cutting Hardie board siding, however they do reduce it drastically. If you really want to cut down on the dust while using a circular saw, it is a good idea to have someone holding a shop vac, to suck up the dust as it is shot into the air.