Click in this document to return to roofing information at InspectAPedia.com

Also see http://www.inspectapedia.com/structure/Fiberboard\_Sheathing.htm where we discuss fiberbgoard
building sheathing

## Roof Shingle Tear-Off Procedure For Homasote Products

- Firestall®
- EasyPly® Roof Deck;
- Thermasote® Nailbase Roof Insulation
- N.C.F.R.® Thermasote® Nailbase Roof Insulation

The removal of existing shingles to re-roof Homasote roof deck or nailbase roof insulation requires a change from the conventional tear-off method used to re-roof wood surfaces.

To strip existing shingles from a Homasote roofing product, the following <u>must</u> be done:

- Instead of getting under shingles with a "shoveling motion" and then scraping forward to get the nails out you must use a stripping tool or roof shovel to pry up shingles away from the deck, <u>by pulling the nails straight</u> <u>out</u>.
- 2. Care must be taken so that the roof shovel does not damage the surface of the deck.
- Inspect the condition of the deck as the tear-off continues. Any stubborn nails remaining after the shingles are removed should be pulled out using a crowbar or claw hammer along with a wood block as a fulcrum to prevent damage to the deck.
- Inspect the stripped deck for any signs of deterioration or physical damage. Any damaged areas should be replaced with the same Homasote product.
- 5. Prepare deck for the new finish roof installation in accordance with standard roofing practice and the roofing materials manufacturer's installation instructions. The Homasote Company requires the use of a ring-shank roofing nail for all shingle installations.

Installation instructions, general requirements and the most up-to-date information on Homasote roofing products are available at <a href="https://www.homasote.com">www.homasote.com</a>.

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