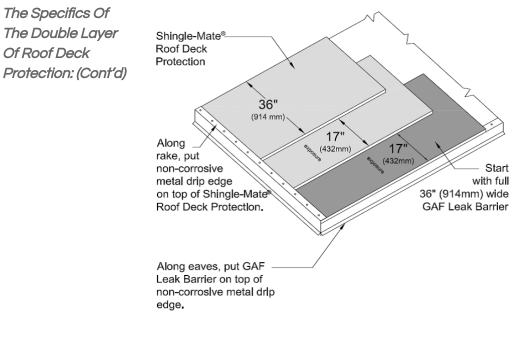




We	To:	GAF Residential Sales, GAF Contractors, Field Services, AIS, CARE
protect what	From:	Technical Services
	No:	TAB-R-127
Shingle Application On Low Slopes 2:12 To 4:12		
What Slope Is Considered "Low Slope" For Shingles?	A roof slope of <b>2:12 up to but not including 4:12</b> is considered as "Low" in residential construction.	
What Precautions Need To Be Taken To Install Shingles	For low slopes, as well as any other slope, your local building department should be contacted. Be sure all applicable building code requirements are met.	
On "Low Slopes"?	For slopes of 2″ up to but not including 4″ per foot, a <b>double layer of roof deck protection</b> is required. GAF recommends: Shingle-Mate®, RoofPro™, TigerPaw™, Deck Armor™ Roof Deck Protection or #15 or #30 felt.	
Why The Extra Steps?	<b>It's simple</b> lower slopes make it harder for a shingle roof to "shed" water and this extra protection makes sure that if water gets below the shingles, it doesn't result in a leak! Also, on lower slopes, wind driven rain water can be more of a concern and again, the extra protection helps protect your building when weather threatens.	
What GAF Shingles Can I Use For Low Slopes?	Almost all GAF shingles can be installed on slopes as low as 2:12 provided that the shingle application instructions are followed as printed on the inside of the shingle bundle wrappers. Any slope limitations will be indicated in the instructions. GAF application instructions are also available online at: www.gaf.com.	
		he appearance of some shingles, particularly laminated shingles, will be different slopes.
What NOT To Do!	<b>Do not reduce the exposure of the shingles</b> to compensate for the low slope installation. Often, roofers may offer this as an option, but this practice is not recommended.	
The Specifics Of The Double Layer Of Roof Deck Protection:	Completely cover the deck with two layers of roof deck protection (achieved by using an overlap of two plies as detailed on the wrapper instructions). Use only enough nails to hold the roof deck protection in place until covered by shingles. At eaves, use GAF WeatherWatch® or StormGuard® Leak Barrier. Where ice dams are not expected, use 2 layers of Roof Deck Protection.	



*Questions?* GAF Technical Services Can Assist You... with these and other questions you may have regarding your new roof installation. Technical Support Services can be contacted at 800-766-3411. The GAF website is a great resource for just about any question you may have or for additional information you may require. Please visit <u>www.gaf.com</u> to find the latest information on our products and their installation.

**Important:** This document supersedes any prior GAF Technical Advisory Bulletins on this topic. Please always check <u>www.gaf.com</u> to make sure you have the most up to date information.