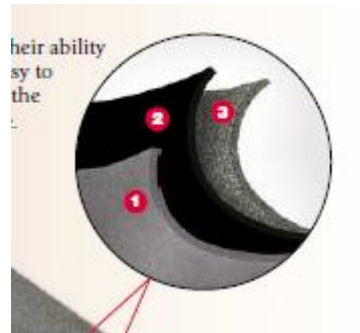


## FAQ: Asphalt Shingle Comparison

***WARNING: If You're Asphalt Shingles Are Not Installed To Meet Manufacturers Installation Guidelines Than The Shingle Warranty Is VOID.***

DRR does not represent any shingle manufacturer or work exclusively with any product. However, from our vast roofing experience we do know that certain shingles are better for certain roofs depending on the slope and weather conditions. We have narrowed down the playing field to the manufacturers and products we feel offer Homeowner's the best value. We have limited this selection to architectural laminate shingles, because this new era of shingles offers the best overall performance. This Shingle is composed of fibreglass mat that is then covered in asphalt and finally coated with granules.



The biggest 3 factors to consider when selecting a shingle are:

1. How long do I want this roofing system to last?
2. Does my roof have a low slope or a steep slope?
3. Does the location of my home expose it to any extreme weather conditions such as high wind or hail?

Based on your answers to these questions the chart below should help you select a product perfect for your home. Remember, no matter how great the roofing product, it will only live up to your expectations if it has been properly installed by a qualified roofing contractor.

Shingle	Manufacturer	Non-Prorated Warranty Period	Prorated Warranty Period	Low Slope Warranty Limitations	Maximum Wind Resistance	Cost	Special Features & Recommendations
Legacy	Malarkey	10	50 years	No Restrictions	177 km/h	More Expensive	SBS Rubber Modified Asphalt Shingle. This rubber mixture in the asphalt shingle makes it incredibly hail resistant. Highly, recommended for high risk hail areas. Also, for lower slope roofs in moderate areas.
Northwest XL	Malarkey	5	40 years	No Restrictions	129 km/h	Moderately Expensive	"The Zone" design increases nailing accuracy. Recommended for lower slope roofs in moderate wind areas.
Highlander CS	Malarkey	3	30 years	No Restrictions	113 km/h	Moderately Expensive	"The Zone" design increases nailing accuracy. Recommended for lower slope roofs in moderate wind areas
Timberline Prestique Lifetime HD	GAF	10	50 years	No Restrictions	210 km/h	More Expensive	Dura Grip Adhesive: This strip of tar at the middle & bottom of the shingle acts as an extra powerful sealant. Recommended for high wind areas. Good for low & steep slopes.
Timberline 40	GAF	5	40 years	No Restrictions	177 km/h	Moderately Expensive	Dura Grip Adhesive: This strip of tar at the middle & bottom of the shingle acts as an extra powerful sealant. Good for low & steep slopes.
Timberline 30	GAF	5	30 years	No Restrictions	177 km/h	Moderately Expensive	Dura Grip Adhesive: This strip of tar at the middle & bottom of the shingle acts as an extra powerful sealant.
Cabridge LT	IKO	10	50 years	12 years	210 km/h	More Expensive	Made in Canada and well priced. Recommended for high wind areas. Not recommended for low slope roofs.
Roofshake 40	IKO	5	40 years	12 years	177 km/h	Moderately Expensive	Made in Canada and well priced. Not recommended for low slope roofs.