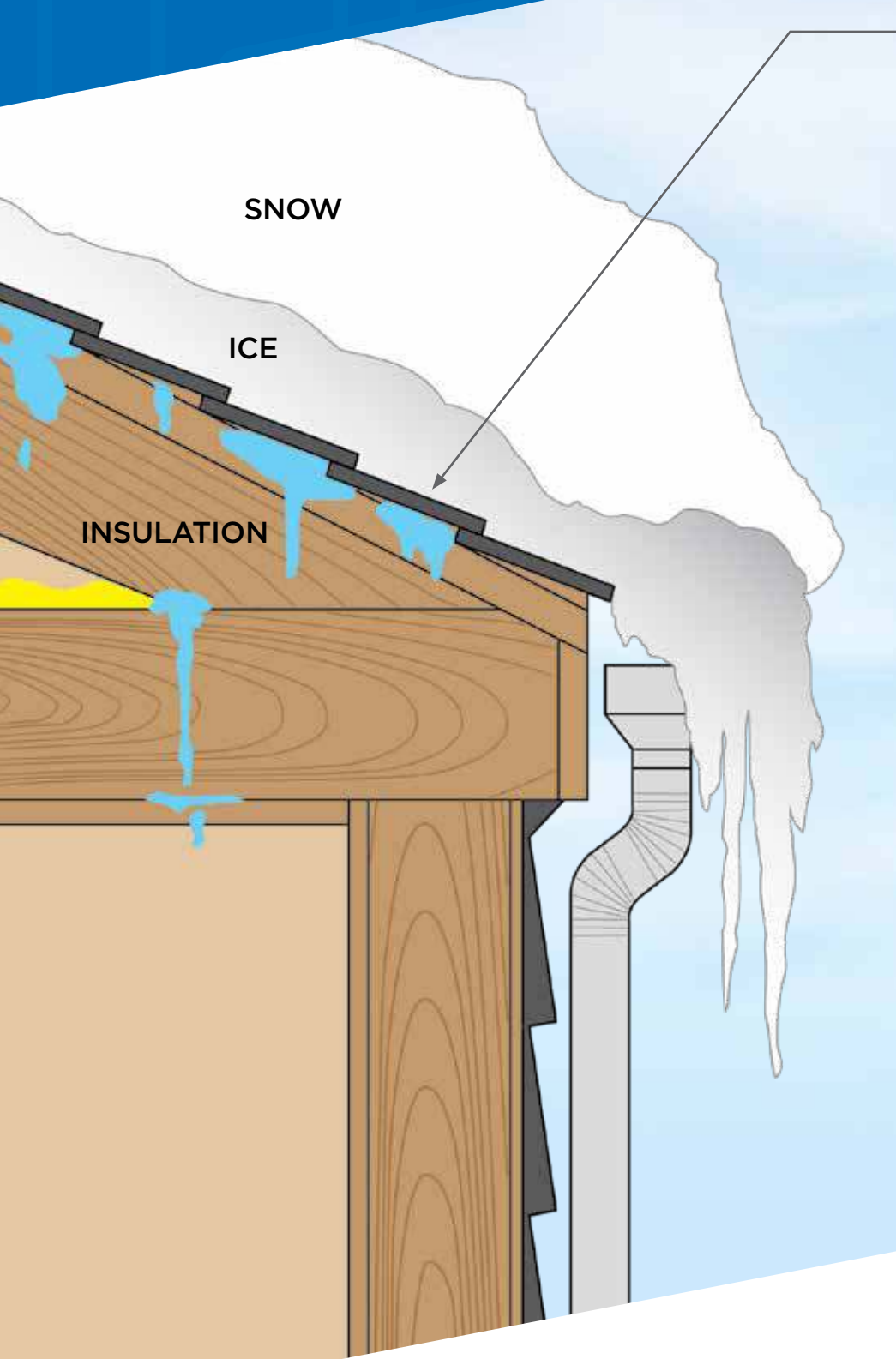


# WinterGuard®

The Best Defense  
Against Winter Leaks

**certainteed**  
SAINT-GOBAIN



SNOW

ICE

INSULATION

## Problem

Ice dams - extreme build-up of ice and snow form from freeze-melt cycling on your home's roof deck. When the ice and snow melt, trapped water can seep through the roof, damaging the roof deck, insulation and the interior of your home.



## Solution

WinterGuard waterproofing shingle underlayment is installed between the roof deck and the shingles, creating a weather-tight barrier that prevents backed-up water from getting into your home.

# WinterGuard®

The WinterGuard® Series of water-proofing shingle underlayments are applied under roof shingles during new construction or re-roofing to protect your home's interior from winter leaks caused by ice dams and wind-driven rain.

## How WinterGuard works

WinterGuard is a composite material of asphalt polymers, formed into a rolled sheet. The asphalt provides the waterproofing. The polymers make the asphalt elastic and sticky, all the way through the sheet. The result is an amazing ability to both stretch and cling. This means that WinterGuard doesn't rip when stressed, and seals around nails driven through it. It sticks to a clean roof deck like glue. And it won't dry out during the warranted lifetime of an asphalt shingle system. The result is a waterproof barrier beneath your shingle system, which pooled water and driven rain cannot penetrate.

## Easy to install

WinterGuard Sand and WinterGuard Granular's split-release backing sheet is easier to remove and handle than many competitive products, saving time and money on the installation. It can also be repositioned before deck adhesion occurs. WinterGuard must be applied to a clean, dry, bare deck – never over shingles or underlayment. (See *application instructions* for more details.)

## Available in 3 different surface finishes

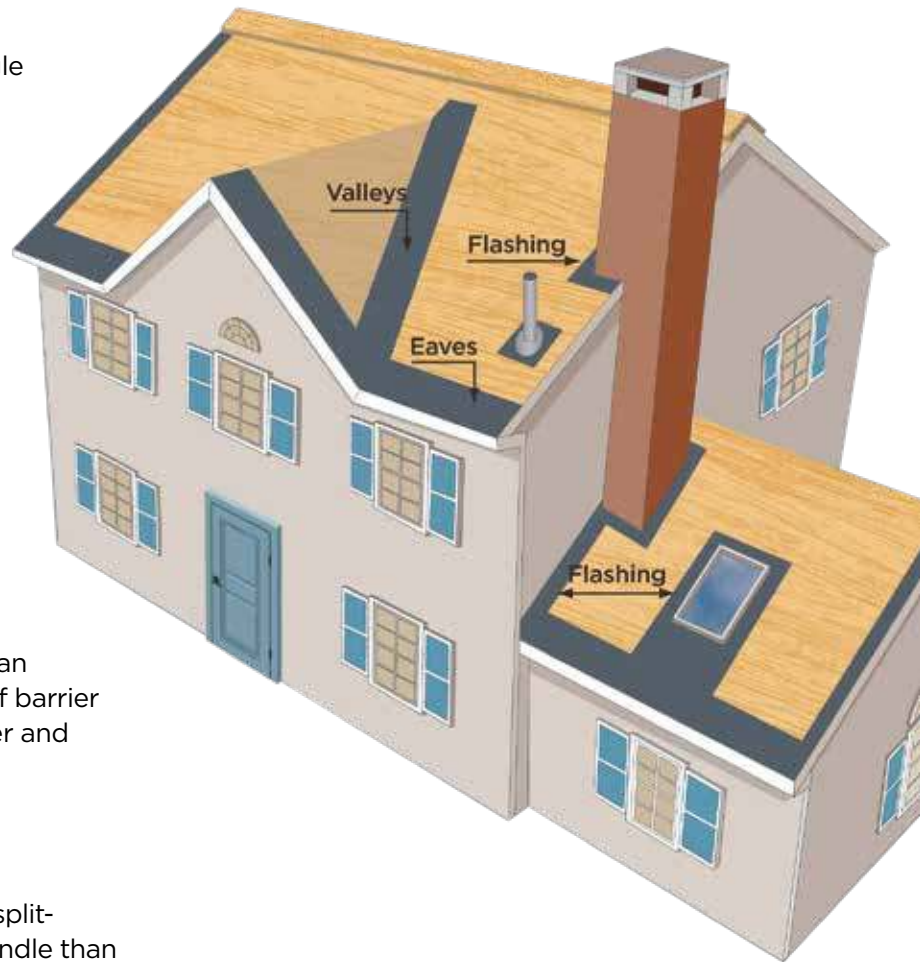
WinterGuard comes in three different surface finishes – **Sand, Granular and PRO** (*Film, High Temperature*).

**WinterGuard Sand and Sand X** are available in 65'L x 3'W.

**WinterGuard Sand short** is available in 32.5'L x 3'W.

**WinterGuard Granular and Granular X** is available in 65'L x 3'W.

**WinterGuard PRO** is available in 66.6'L x 3'W.



## Specifications

- Conforms to ASTM D1970 standard
- Has UL Class A, B or C rated shingle system classifications

Surface Finish	Length	Width
Sand short	32.5'	3'
Sand and Sand X	65'	3'
Granular and Granular X	65'	3'
PRO ( <i>Film, High Temperature</i> )	66.6'	3'

- Limited warranty takes on the warranty duration of new shingles applied on top of WinterGuard up to a maximum of 50 years (*see warranty for specific details and limitations*).
- Waterproof Underlayment Limited Warranty – takes on the duration of new shingles applied over WinterGuard (*up to a maximum of 50 years*)



### CertainTeed

Ceilings • Gypsum • Insulation • Roofing • Siding • Trim  
20 Moores Road, Malvern, PA 19355 | 800-233-8990 | [certainteed.com](http://certainteed.com)

©09/25 CertainTeed, Printed in the USA, Code No. 00-04-58-NA-EN



A PROGRAM OF IBHS

This product is part of CertainTeed's FORTIFIED™-Compliant Roof System for enhanced protection (applicable to the U.S. only).