

WATERPROOFING ROOF UNDERLAYMENT



LAYERS OF PROTECTION: ZIP SYSTEM[™] ROOF ASSEMBLY LEAK-FREE GUARANTEE*

When you register and combine revolutionary ZIP System[®] sheathing, tape and peel and stick underlayment, you can receive multiple layers of protection against damaging water leaks that can occur from ice or wind-driven rain. Register your eligible project at: LeakFreeGuarantee.co/Register

Roof assemblies built with ZIP System[®] sheathing and tape or ZIP System[™] peel and stick underlayment may be eligible for designation as a FORTIFIED Roof[™] sealed roof deck. FORTIFIED[™] is a voluntary set of above-code design, building and retrofitting standards developed by the Insurance Institute for Business & Home Safety to strengthen homes against severe weather. A FORTIFIED Roof[™] designation requires a successful evaluation and compliance with all IBHS program requirements. IBHS is not responsible or liable for the performance of ZIP System[™] products. Learn more at Fortifiedhome.org/roof.





LEAK-FREE GUARANTEE* WHEN USED WITH _____ ZIP SYSTEM* SHEATHING AND TAPE



SEALS AROUND

NAILS





AVAILABLE IN STANDARD AND HIGH TEMP FORMULATIONS

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SLIP-RESISTANT



WATERPROOFING ROOF UNDERLAYMENT

- Use to meet code requirements for ice barrier or as a roofing underlayment in accordance with ESR-4904
- High-performance self-adhered rubberized asphalt product that seals around nails
- Embedded pull cord splits liner on demand
- Use to protect areas at risk of leaks or water damage due to ice dams or wind-driven rain, such as at eaves and valleys, or in entire roof applications
- Tested in accordance with ASTM D 1970
- Slip-resistant surface for ease of application
- Waterproofing roof underlayment



ZIP SYSTEM™ PEEL AND STICK UNDERLAYMENT								
ТҮРЕ	TOTAL Coverage	WIDTH	ADHESIVE TECHNOLOGY	CODE Evaluation Report	SERVICE TEMPERATURE APPLICATION	EXPOSURE	SHELF LIFE	PERMEANCE
Standard	200 ft ²	36" x 66'	Rubberized Asphalt	ESR-4904	180° F	90 days	12 mo.	ASTM E96 ≤ 0.05 perms
High Temperature					240° F	120 days		

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