



INSTALLATION INSTRUCTIONS

GENERAL INFORMATION & PRECAUTIONS:

SILVERMAX 30 roofing underlayment is water & vapor barrier intends to replace traditional 30 lbs asphalt felt paper for use as a roofing water & vapor liner. Roof Underlayment is NOT designed or intended to be the final or primary roof. Always operate with caution when walking or standing on the SILVERMAX 30 roofing underlayment as weather & jobsite conditions may change the traction coefficient of the product. Failure to use proper safety equipment and footwear may result in serious injury or death.

Consult OSHA and local building and safety codes for safe roofing practices.

DECK CONDITION - All protrusion area must remove with no unsupported area, debris must be clean from the deck surface without moisture.

INSTALLATION -

1. Install SILVERMAX 30 roofing underlayment by placing the fabric parallel (horizontal) to the eave with the print side up, Overlap the fabric with minimum 4 inch horizontal laps and 6 inch vertical laps if needed for maximum protection. Overlaps shall run with the flow of water in a shingling fashion.
2. Corrosive resistant 3/8" x 1" leg roof nail with ring shank is re-commanded.
3. Anchoring - Nail is flush 90 degree to the roof deck at tights overlapped area of roofing underlayment to the structural roof deck, fasteners shall not be under or over driven.

EXTENDED EXPOSURE –

SILVERMAX 30 roofing underlayment is not design for indefinite outdoor exposure. For up to 30 days outdoor exposure, please have nails and plastic shanks to anchor at every "X" printed location. SILVERMAX 30 roofing underlayment that are not immediately covered within 24 hours by the primary roof covering are subject to attached additional corrosive resistant fasteners, spaced 12 and 24 inches along the center of the roll to prevent further damage caused by the wind speeds.

REPAIRS - Repair damage to caulk of underlayment with water-tight sealant maintaining around the damaged area and proper overlaps to run with the flow of water in a shingling fashion. Ensure any incorrectly applied fasteners are caulked or sealed to prevent possible moisture ingress.