

Installation: Install Everbilt Synthetic Roofing Underlayment in compliance with all relevant codified requirements (including, but not limited to ATSM E108, D226, D4533, D5035, D8257), depending on the type of nail roofing surface to be installed. Remove debris and waste from roofing surface before beginning and dispose of properly. Check for protruding fasteners and re-fasten any loose panels on roof deck. Fasteners to be used with Everbilt Synthetic Roofing Underlayment should be corrosion-resistant nails with plastic caps and minimum head diameter of 1 in. Use of any other type of fastener may void warranty. Install fasteners through underlayment into roof deck at a 90° angle to roofing surface with nail fastener position creating a -ush surface between the plastic cap of the fastener and the top of the upper surface of the underlayment. Install horizontally with printed side up. Create overlaps with layers in a shingle-style pattern, running down the roof with the flow of water. Horizontal and vertical overlaps should be 4-6 in. Starting at the eave, fasten in increments of 6 in along the edges at the marked areas. Additional fasteners may be added down the center of the roll in increments of 12 in at the additional marked areas. In areas prone to high wind speeds, additional fasteners with smaller incremental gaps should be applied. When lapping vertically, stagger overlaps at least 3 ft apart.

Important: When using non-breathable roofing underlayment a professional must ensure adequate attic ventilation to address the potential for moisture entrapment, excessive moisture buildup, and condensation in accordance with all necessary and applicable local building codes.