INSTALLATION INSTRUCTIONS

Titanium® X30 Synthetic Underlayment is a water and vapor barrier and therefore must be installed above a properly ventilated space(s). Follow all building codes applicable to your geographic region and structure type as it is considered a vapor barrier.

Always follow safe roofing practices and OSHA safety requirements. Always wear and use fall protection devices when working on roofs. Use caution when walking or standing on Titanium X30 in wet or dusty conditions that may reduce traction. Failure to use proper safety equipment and footwear can result in serious injury.

DECK PREP:

Titanium* X30 should be applied to a properly prepared dry deck that is smooth, clean and free from any depressions, projections or protruding nails. Acceptable roof deck materials are minimum 6 inch roof deck boards, minimum 3/8 inch plywood, minimum 7/16 inch OSB, sheathing placed minimum 1/8 inch and maximum 1/4 inch. Roof decks should be structurally sound and meet or exceed minimum requirements of the roof deck manufacturer and local building codes.

HSF:

Titanium X30 must be covered by primary roofing within 30 days of application. Titanium X30 is designed for use under asphalt, metal, composite shingles and cedar shakes.

APPLICATION:

Slopes from 4:12 and greater: Titanium X30 is to be laid out horizontally (parallel) to the eaves with the printed side up. Horizontal laps should be 3 inches and vertical laps should be 6 inches and anchored approximately 1 inch from the edge. End laps in succeeding courses should be located at least 6 feet from the laps in the preceding course. Where the roof meets a wall, extend Titanium X30 a minimum 4 inches up the wall.

Slopes 2:12 to less than 4:12: Cover the deck with 2 layers of Titanium X30. Begin by fastening a 21-inch wide strip of Titanium X30 along the eaves with the minimal fasteners needed to hold the course in place. Place a full-width sheet over the 21-inch course and overlap each successive course by 50% plus 1 1/2 inches. Additional fasteners may be required in high-wind regions per local building codes. Vertical lap requirements are the same as 4:12 and greater slopes. Titanium X30 is not recommended for use on slopes less than 2:12 or on vertical surfaces such as walls.

FASTENERS:

4:12 to 12:12 for exposure of 1 day: Provided there is no rain or high winds, Titanium X30 can be anchored with a minimum 3/8 inch crown staples, cap staples or corrosive resistant 3/8 inch diameter head x 1 inch long roofing nails (ring shank preferred, smooth shank acceptable), when covered with primary roofing on the same day.

If Titanium X30 will not be covered on the same day and up to 30 days, then product must be attached to the roof deck using a minimum 1-inch diameter plastic or metal cap nails (ring shank preferred, smooth leg acceptable). Miami-Dade approved tin tags/metal caps are also acceptable. For extended exposure, it is required that Titanium X30 be anchored every 6 inches in the overlaps and every 12 inches in the field. Consult local building codes for fastener type and spacing requirements.

DISTRIBUTED BY

TITANIUM® Synthetic Roofing Underlayment

Charleston, SC • Mission, BC • Montréal, QC Email: answers@owenscorning.com Toll Free: 800.567.9727 eavetooeak.com

- Titanium brand products are manufactured in accordance with national standards which allow for non-critical variances in weights and measurements. Test data is based on an average taken over several production runs and should not be considered or interpreted as maximum or minimum values. Values are typical data and not limiting specifications. All values ± 10%.
- Results from Seattle 2019 contractor evaluation.
- ² Based on per square weight of 1 (5 sq) roll of Titanium® X30 to 1 (4.5 sq) roll of SafeGuard30 and 1 (4.5 sq) roll Apoc CX-L Crossover® underlayments.
- Lifetime Limited Warranty This product contains a lifetime limited warranty (for as long as you own the building). See www.eavetopeak.com for complete coverage and restrictions.

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BETTER WALKING SAFER WORKING ANY JOB. ANY WEATHER. ANY CONDITION.

The advanced technology of Titanium® X30 synthetic underlayment combines all-weather ease and exceptional walkability with strength and durability that other brands can't match.

Featuring Comfort Grip Technology, Titanium® X30 is engineered to provide superior cushion and traction under the foot and anti-slip grip to the deck, for more control and grip without sacrificing performance in all weather conditions. Our Stay Put Promise means Titanium® X30 delivers maximum contact underfoot compared to other underlayments, for more secure footing—even under wet, dirty and steep conditions.

Smart-sized rolls cover more and weigh less than hybrid products, in a width that's easier to handle and fasten than traditional synthetics. It's a product proven to perform under wet, hot and cold conditions, made by a brand that's been known and trusted by the roofing industry for decades.

For a better walking experience, a safer working experience and lasting performance under most any standard roof covering, don't settle for anything less than Titanium® X30 underlayment.

- Meets and exceeds ASTM D226 Types I & II
- ICC-ES Approved
- Class A Fire ASTM E108 (under asphalt shingles)
- All temperature performance -40°F to 240°F
- · Synthetic construction inert to mold growth
- · Cool gray surface, doesn't expand or contract
- · Dual logo custom printing available



TITANIUM® X30 ROLL SPECS

LENGTH PER ROLL: 143' / 43.6 m WIDTH PER ROLL: 42" / 1.1 m WEIGHT PER ROLL: 26 lbs / 11.8 kg ROLL SIZE: 5 sq / 93 m²

ROLLS PER PALLET: 30

PALLET WEIGHT: 835 lbs / 379 kg

THICKNESS: 30 mil

TITANIUM® X30 TECHNICAL DATA

STANDARD[†]

TEST METHOD

BREAKING STRENGTH
PLIABILITY
LOSS OF HEATING
UNROLLING
LIQUID WATER TRANSMISSION
TEAR RESISTANCE
DIMENSIONAL STABILITY
PLIABILITY
MOISTURE VAPOR PERMEANCE
BURST STRENGTH
CLASS A FIRE RESISTANCE**

** Under asphalt shingles.

ASTM D226 ASTM D4869 ASTM D4073 ASTM F1087 CSA A123.3 ASTM E96 ASTM D75 ASTM E108

ASTM D146

ASTM D146

ASTM D146



- Comfort Grip Technology delivers superior cushion and traction for a more comfortable walking experience.
- Contractor Preferred 4 out of 5 contractors prefer Titanium® X30 with Comfort Grip® Technology
- · Stay Put Promise provides maximum secure footing.



- Half the weight. All the strength. Up to 2X² lighter than competitive underlayments
- Smart sized rolls. Easy-to-handle 42" wide, 5 square rolls provide 11% more coverage per roll than hybrid underlayments, and easier to fasten than standard size synthetics
- Visible guidelines. Built in shingle lines for faster installation



- Repels water. Resists damage. Thick, durable construction creates a water-shedding barrier that stands up to use and abuse during installation
- Performs in hot and cold. Withstands high temperatures and maintains flexibility in cold weather
- More grip in all conditions. Unique construction provides maximum contact underfoot compared to other underlayments, for more control and grip in all weather conditions