

CCW

EZRoof

granular surface

self-adhering waterproofing roofing membrane for low slope roofs



**EZRoof
mastic
included in packaging**

An attractive roll roofing solution for waterproofing low slope roofs

CCW EZRoof is a self-adhering, waterproof roll roofing membrane consisting of a fiberglass reinforced, pliable and highly-adhesive, rubberized asphalt with an attractive granular surface finish. The product is laminated to a plastic silicone release liner for easy removal and installation.

CCW EZRoof is designed for use on low slope roofs of 1" to 6" per foot. Suitable substrates include plywood, OSB, waferboard and any nailable smooth surface.

easy to install

- CCW EZRoof is a self-adhering peel and stick membrane.
- No torching or hot asphalt mopping. Applied directly to primed roof deck.
- No nails, screws or additional fasteners.
- Mastic for bonding end laps is included in packaging.
- No specialized tools are required for installation.
- Split film plastic release for easy handling.
- Limited 10 year material warranty.

Available in your choice of three designer colors:

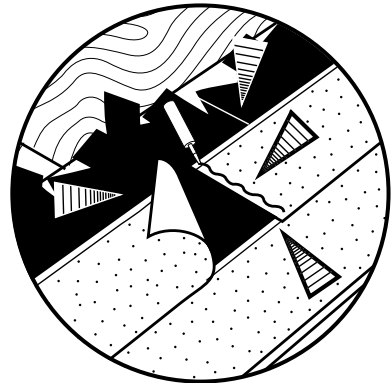
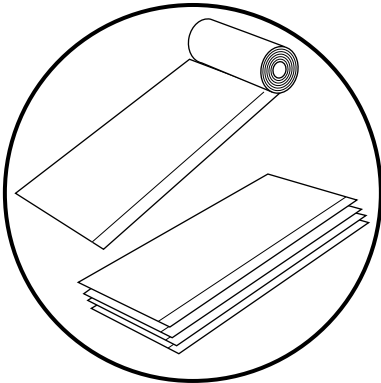
Gray Mist

Island Sand

Black Magic

installation instructions:

CCW EZRoof® is suitable for use on any nailable smooth surface material, such as plywood and waferboard. Designed for use on low slope roofs of 1" to 6" per foot. Apply CCW EZRoof® only when air and surface temperatures are above 40°F (4.4°C).



Unroll CCW EZRoof, cut into workable lengths and re-roll. Prepare roof deck for application by removing dust, dirt and all sharp protrusions. Deck should be free of oil and moisture.

For re-roofing applications, remove old shingles, roofing felts, damaged decking and nails.

For best results, roof deck should be primed with CCW-550 or an asphaltic roof primer (ASTM D-41) at a rate of one gallon per 200-300 sq. ft.* Primer should be cured approximately 30 minutes before applying EZRoof.

Nail metal drip edge to the deck at rake and eave.

Position CCW EZRoof so that the end with the adhesive zip strip faces towards the overlap or top of roof.

Starting at the lowest point of the roof, peel back 1 to 2 feet of the backing film and align CCW EZRoof with the lower edge of the deck along the eave. Press into place. Because CCW EZRoof is highly adhesive, care should be taken when adhering the membrane as it will be difficult to reposition once applied.

Pull away the release film under the roll and continue to peel it away while pressing CCW EZRoof into place. If possible, use a metal hand roller to smooth into place.

Overlap panel ends by 6" and seal by applying a bead of CCW EZRoof mastic to the area to be overlapped. To ensure proper adhesion, roll seam using a metal hand roller or apply non-sweeping foot pressure.

To install subsequent rows, remove the zip strip from the top surface of CCW EZRoof and the backing film from the overlapping roll. In shingle fashion, align the overlap with the exposed adhesive and press into place.

Terminate all end laps and side laps with a bead of CCW EZRoof Mastic.

Concrete substrates should be primed.

Limit foot traffic on finished roof deck.

Contact your roofing dealer for flashing details and instructions.

* Limited 10 year material warranty requires use of ASTM D-41 asphaltic roof primer.

Technical Data:

Physical Properties:

Surface
Thickness
Moisture Vapor Permeance
Water Absorption
Flexibility
Tensile Strength
Elongation
Adhesion to Plywood
Thermal Stability
Tear Resistance
Sealability, waterproof integrity, and slip resistance

Test Method:

-
ASTM D 5147
ASTM D 1970
ASTM D 1970
ASTM D 1970
ASTM D 5147
ASTM D 5147
ASTM D 1970
ASTM D1970
ASTM D1970
ASTM D1970

Typical Value:

Colored Granules
140 mils
0.01989 U.S. perms
0.07%
pass
300 lbf/ft
3%
6 lbf/in @ 40°F; 30 lbf/in @ 75°F
pass
50 lbf
pass

Packaging:

One roll per box 3' x 25' (0.91 m x 7.6 m)
Roll Weight 60 lbs. (27.2 kg)
EZRoof Mastic (included) One tube: 10.3 oz. (fits in standard size caulking gun)
Cases per pallet 30

DISCLAIMER: The information presented herein will not apply to every installation. Applicability of products will vary as a result of site conditions and installation procedures. Final determination of the suitability of any information or material for the use contemplated, of its manner of use, and whether the use infringes any patents, is the sole responsibility of the user.