

NEW PRODUCT NEWSLETTER

OWENS CORNING - PRIMED SPRUCE

Due to screen resolution limitations, product colors may not be exactly as shown



Item #1191010 ROLL OC NEI AC GRANULAR ICE AND STORMSEAL

AC Granular Ice and StormSeal® is a self-adhesive roofing underlayment for asphalt shingles, wood shakes or quarry slate roofs. The underlayment helps protect buildings from damage due to water penetrtion caused by ice dams or wind driven rain.

AC Granular Ice and StormSeal® underlayment has a nominal thickness of 40 mils

- AC Granular Ice and StormSeal® underlayment has a granulated asphalt surface that helps provide a slip-resistant surface.
- The unique, modified asphalt adhesive layer offers the application benefits of cold temperature adhesion and exceptional thermal stability.
- The self-adhesive layer is covered with a high temperature release sheet which is removed during installation.
- The underlayment helps prevent moisture entry into structures by sealing to the deck and around nail penetrations.
- The granular surface helps protect against UV and has a maximum exposure time of 30 days.
- The underlayment is reinforced with a fiberglass mat.
- The underlayment is repositionable.

Minimum roof pitch is 2:12. No primer is required on a plywood deck; however, Oriented Strand Board (OSB) may require priming.

For more information visit: http://www.nei-act.com/

Item #5306022 1"X6"x14' PRIMED SPRUCE S1S2E

Limited Quantities Available

Spruce boards' rot-resistance and consistent grain make them ideal for a number of interior and exterior projects.

1 inch x 6 inches x 14 feet

Primed Western spruce

Surfaced on 1 side, 2 eased edges

The image shown is a representation of product sold. Actual product may contain different characteristics common and natural with organic material such as color variations, grain patterns, knots, and wane.

