



OWENS CORNING ROOFING SYSTEM
Premium performance. Lasting style.



Brown Wood

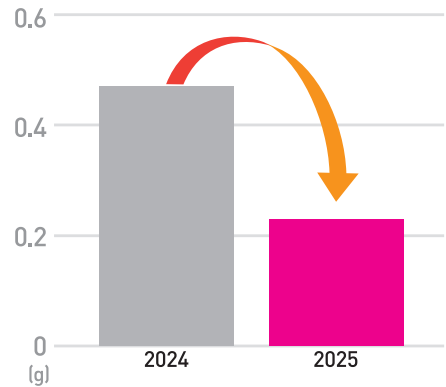
UPGRADED TO A NEW ERA OF SHINGLES

Experience the advanced performance of our shingles with peace of mind. With dramatically reduced granule loss and stronger adhesive power, our shingles deliver lasting protection and reliability, backed by industry-standard tests.

We reduced granule loss

MORE THAN 50%

(compared to the previous year)



Tested on ASTM D 4977 under controlled laboratory conditions



OAKRIDGE[®] SUPER

THE PROOF IS IN THE PERFORMANCE

Proven performance is what truly sets Owens Corning shingles above the rest.

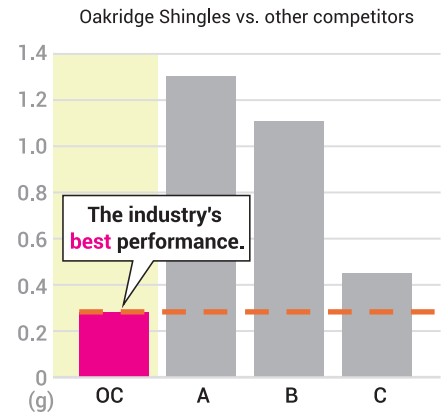


GRANULE LOSS TEST (ASTM D 4977)

Your roof's first line of defense is its protective mineral granules. These tiny particles shield shingles from harsh UV rays and keep your roof looking beautiful for years. This test proves how well shingles hold onto these granules—even under tough conditions. Oakridge® super shingles not only broke our own record, but also achieved the industry's best performance.

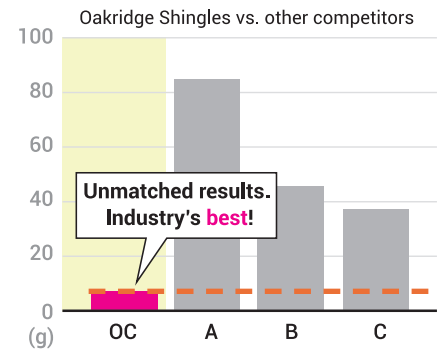


Advanced technology minimizes variation across products, delivering shingles with evenly attached granules and stable, premium quality.



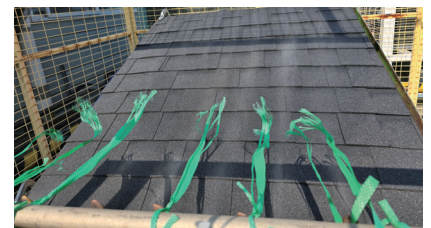
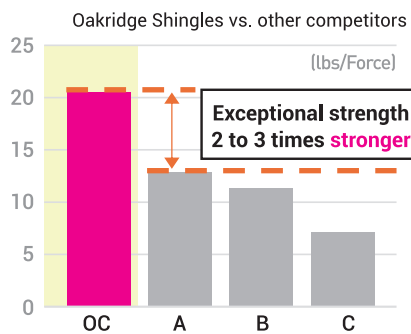
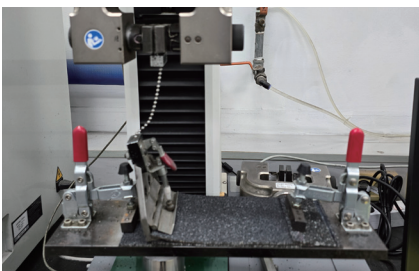
LOOSE PARTICLE TEST (W-01BC)

During transport or installation, some excess granules applied during manufacturing may naturally fall off. This is not a defect and does not affect performance, but to ensure satisfaction for installers and homeowners, Owens Corning conduct this loose particle test to monitor and control this amount. The upgraded Oakridge® Super shingles deliver significantly lower loose granule levels compared to competitors.



BOND STRENGTH TEST (ASTM D 6381)

Our edge-to-edge Super Sealant delivers a powerful grip that's 2-3 times stronger than typical competitors, verified by ASTM testing. Delivering your roof exceptional wind resistance and long-term reliability.



Our product passed the combined TAS 100-95 and ASTM D3161 rain-driven wind resistance test at 140mph (225 km/h), ensuring superior durability under extreme conditions.

HIGH PERFORMANCE WITH BEAUTY TO MATCH



OWENS CORNING BM KOREA, LTD.

Asan Plant : 123-36, Injusandan-ro, Inju-myeon, Asan-si, Chungcheongnam-do (Tel: +82-41-538-6600)
 Seoul Office : 520, Teheran-ro, Gangnam-gu, Seoul (Tel: +82-2-3144-1920)

Comparative data are for informational purposes only and do not imply endorsement or certification by ASTM International. Actual performance may vary depending on climate, installation, and maintenance.

© Owens Corning BM Korea, Ltd., All Rights Reserved. Owens Corning name, logo, and trademarks used under license.

