



Owner's Certified Identification Report #:

From:	NTSID LLC
Email:	
Owner:	
Claim #	
Note:	

Your roofing product is discontinued, modified, not to be mixed, or no longer in production.						
Roofing Product Specifications:			Additional Details:			
Product:	Prominence		The original product is no longer in production. The shingles presented a faux laminate appearance and are no 3 tab shingles that are uniform or compatible with the			
Maker:	Owens Corning					
Width:	39.000	Inches	sample products. No current shingle is uniform in			
Height:	12.000	Inches	appearance, warranty, and size combined.			
Exposure:	5.000	Inches	Currently in production: No 🗙			

🔽 NTSID Certified Identification 🔽

NTSID performed a complete multipoint inspection of the provided images and determined the sample product is not in production and not compatible with current products. For additional quasitance base and as a single product of the provided images and determined the sample product is not in production and not compatible with current products.

Additional ta inter and inform tion.

Owners and installers should also check current codes, current manufacturer instructions, or other guidelines. Hip roof systems often require underlayment to wrap both directions at the hip. Valleys often require overlap of shingles 12" and valley linings that extend 12"-18" both directions. Local requirements, statutes, ordinances, and guidelines should be checked to confirm and requirements for matching, uniform construction, appearance retention, or historical requirements.

Image Notes	



May 24, 2021

NTS 10340 Alta Vista Road Suite 200 Keller, TX 76244

Re: Prominence Shingles

To Whom It May Concern:

Owens Corning Prominence Shingles were discontinued in 2008.

Should you have any additional questions, please contact the GETTECH Team at GETTECH@owenscorning.com.

Re vectf y,

A cia Zei "

Alicia Zeiler GETTECH Specialist Owens Corning



Mixing and Matching Asphalt Shingles

Over the life time of a home it will be come necessary to replace the roofing products that have provided years of protection from the weather.

There are situations when replacing individual shingles or a roof slope may be an option.

Matching new shingles with older shingles is an acceptable practice but in some situation mixing product on a roof should never be done.

When replacing shingles never mix shingles manufactured by different shingle manufacturers on the same roof. This, in most cases, will void the manufacturer's warranty.

It is always a best roofing practice to replace shingles with same type shingles.

Cautions:

- hing: sizes and very depending the when the high rename factured usi , a letric right. Chandard is surreme .
- edes nwittin an iduct lite car ils in clair si shi gle size.
- Most older shingles were manuractured with an asphalt saturated organic base product, while newer shingles have been produced using a fiberglass mat base product. Never mix organic and fiberglass shingles.
- Because of weathering, older shingles may exhibit algae staining, color fading or granule loss.
- Older shingles can become brittle with age which would not allow individual shingles to be removed without damaging surrounding shingles.
- Shingle manufacturing plants within the same company may use different granule suppliers, depending on their geographical location. This makes color matching very difficult.
- When a roof has been exposed to certain weather conditions, such as hail, replacing only the shingles that currently show obvious damage is never a best practice. Over time the entire roof slope will start to show damage that was not previously visible.

Shingle designs change as the industry moves forward to give the consumer the best product available to protect one of their greatest investment, their home.

Owens Corning's Limited Warranty on Roofing Shingles will be valid within the terms and conditions stated in the written warranty. Owens Corning's warranty does not cover product redesign, workmanship or application, only manufacturing defects in the shingles.

OWENS CORNING WORLD HEADQUARTERS ONE OWENS CORNING PARKWAY TOLEDO, OHIO 43659 419.248.8000



May 17, 2016

To whom it may concern:

Prominence shingles were discontinued in 2008, they were a 30 year shingle. We do not recommend another shingle be used in the same roofing plane for repair or replacement, as we do not carry a complementary shingle.

Brenna Romani

Area Sales Manager

Owens Corning

OWENS CORNING ROOFING & ASPHALT LLC ONE OWENS CORNING PARKWAY TOLEDO, OHIO 43659 419.248.5500



January 12, 2021

Re: Hail Damage Shingles

To Whom It May Concern:

This is in response to the information you requested regarding the effect of hail damage on Owens Corning shingles. If an Owens Corning roof has been exposed to a hail storm severe enough to cause granules to be dislodged from the surface of the shingles (in spots large enough so that exposed black asphalt is noticed), the performance of the roof has been compromised.

Heavy hail damage is obvious because of the indentations in the shingle. When the surface damage is not visible, an inspector will look for indentations on vents, ridge vents, siding, or any other softer metal objects that may show impact. The effects on the shingle may not be

mediatory oper new will strate operative inglined agroup is me, circular areas of a ull swill all of the shingle. This call it allin is a har and is the the impact it all strates brown or weake adroid and at right pranule and the isphalt. Iter a year of so on on meaning, and areas failed the shingle in the circular process. With granules missing, the sunlight (UV) quickly attacks the asphalt and the maximum performance of the shingle has been compromised. The Owens Corning Limited Warranty on Roofing Shingles is void when shingles are damaged due to the evidence of hail storms under all conditions stated above.

Replacing only the shingles with currently visible damage is not an accepted repair method and will void the shingle warranty.

Shingles damaged by hail cannot be repaired by using a sealant on the missing areas and then adding granules to the shingle where the hail has knocked granules off.

Removing old shingles to replace damaged exhaust vents, soil pipe boots, edge metals or anything installed on or within the field of the shingles, without replacing the shingles, can cause damage to the roofing system and may result in further damage to the roof or framing. Reusing removed shingles will result in a failure for the reused shingle to reseal.

If the repair is performed with new shingles, there will be a color difference due to the standard aging process.

Owens Corning's Warranty does not cover workmanship or application, only manufacturing defects in the shingles.

If you have any questions, please contact me at russell.l.ault@owenscorning.com.

Sincerely, *Russ Ault* Russ Ault Sr Product Technical Specialist Owens-Corning Roofing and Asphalt, LLC



PROTECT YOUR HOME FROM THE TOP DOWN WITH OUR COMPLETE ROOFING SYSTEM

Your roof is more than just shingles, it's a complete system that also requires hip & ridge shingles, ventilation, and waterproofing underlayment products. Each of these elements plays an important role in protecting your home, and they work together to ensure the beauty and durability



HIP & RIDGE SHINGLES

- Help protect ridge vents from weathering
- Cover your roof's ridge line
- Add extra protection and a more dimensional look

Shingles quar Bundles to ar Coverage ar 2

100 sq. 1

Exposure:

١٠ 12" × 36"

Vominal Size: ⁹roduct Specifications

- Are compatible with all Owens Corning shingle products
- Come in several styles on a regional basis

VENTSURE® VENTILATION PRODUCTS

Help prevent structural damage

All Owens Corning shingles are tested to meet or exceed applicable standards measuring fire coverage and wind resistance.

Fested for Excellence

Applicable Standards & Codes

ASTM D 228

- Fit between the top of your roof and its hip & ridge shingles
- Help keep air moving through the attic, balancing outdoor and indoor temperatures Reduce moisture condensation in winter and excessive heat in summer to help guard against premature aging and deck warping

HINGLES

Provide protection and beauty

Function best when used as part of a complete roofing system

ASTM D 3018, Type 1 ASTM E 108, Class A ASTM D 3161

UL 790, Class A UL 997 Florida Building Code* Dade County Approved*

ice Areas 2N, 2S, 3, 6, 8S.

ASTM D 3462 CBO ES ER 5443

- Ensure moisture resistance with weathering-grade asphalt coating
- Offer structural durability with a strong Fiberglas[®] mat core

WEATHERLOCK® WATERPROOFING UNDERLAYMENT PRODUCTS

Resist roof deck damage

- Are scientifically engineered to provide a solution to every application need with four uniquely designed waterproofing Act as a protective layer between your roof deck and shingles
- underlayments



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PROMINENCE® AR SHINGLES

NTSID Report





















NTSID Page 8 of 11







Harbor Blue[†]

Estate Gray

Clows Coming trive to accurately reproduce belongable of elonge to mandituring valences the limitation of the priving process and the variations in name lighting anala blogds colors and granule blogds may only from the place. The place of your root and also inside locids on port home. We suggest that your view a noding diaple or present valuation to accurately judge your singles and colors. Uncerned that you view it on an actual root when a place hamilton to prove own root prior to making your final selection. Color analability subject to share without notes:

FIBERGLAS[™] REINFORCED FELT

Owens Corning[®] Fiberglas[™] Reinforced Felt should be applied to a properly prepared dry deck that is smooth, clean and free from any depressions, projections or protruding nails. Roof decks should be structurally sound and meet or exceed minimum requirements of the deck manufacturer and local codes.

Slopes 4" in 12" or more

Always lay the felt underlayment parallel to the eaves, lapping each course at least 2" over the underlying course. Felt underlayment should not run perpendicular to the eaves. Secure the felt underlayment with nails to hold it in place. (See Fig. 1.) Nails should be driven straight and flush with the surface. If two or more pieces are required to continue a course, lap the ends at least 4." End laps in a succeeding course should be located at least 6' from end laps in the preceding course. Lap the felt underlayment a minimum of 6" from both sides over all hips, ridges and valleys. Where the roof meets a vertical surface, carry the felt underlayment at least 4" up the surface.

Slopes 2" in 12" to less than 4" in 12"

On low-slope applications, cover the deck v /er -perforat alt satur ed felt inderlayment. (C Fig. 2.) Begir y faster. "9" wide st. filt unde yment placed ong the paves. Place full with the over the same

with a long edge placed along the eave and completely overlapping the initial starter course. All succeeding courses will be a minimum of 36" wide and should be positioned to overlap the preceding course by 19". Secure each course by only enough fasteners to hold it in place until the shingles are applied. End laps should be 12" wide and located at least 6' from end laps in the preceding course.

Fig. 1 Standard Slope



Fig. 2 Low Slope



PROARMOR® SYNTHETIC ROOF UNDERLAYMENT

INSTALLATION INSTRUCTIONS

Owens Corning® ProArmor® Synthetic Roof Underlayment 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 for application are minimum ¾" plywood or minimum ¼n6" OSB. Roof decks should be structurally sound and meet or exceed minimum requirements of the roof deck manufacturer and local building codes. ProArmor® underlayment is designed for use under accepted chingles. Yr and must be streed within u day of ap, cation.

Alwa follow ... ofing practions and (HA sefecty req ements Alway wear id use in ection de, when working on roofs. Use caution when walking or standing on ProArmor® underlayment in wet or dusty conditions that may reduce traction. Failure to use proper safety equipment and footwear can result in serious injury.

Fasteners

If the roof will not be covered with asphalt shingles on the same day, ProArmor[®] underlayment must be attached to the roof deck using plastic or steel cap fasteners having a minimum 1" diameter cap. Roofing nails and pneumatic nail guns may be used for same day installations for all slopes. Staples may be used for same day installations on slopes 2:12 to 12:12. All fasteners should be driven straight and flush with the surface. Consult local building codes for fastener type and spacing requirements.

Lap Requirements - All Slopes

If two or more pieces are required to continue a course, lap the ends at least 4" (must be at least 12" for slopes 2:12 to less than 4:12). End laps in a succeeding course should be located at least 6' from laps in the preceding course. Lap ProArmor" underlayment a minimum of 6" from both sides over all hips, ridges and valleys. Where the roof meets a wall, extend ProArmor® underlayment a minimum 4" up the wall. Fig 1. Minimum Fastening Locations for Same Day Coverage Using Roofing Nails, Pneumatic Nail Guns or Cap Nails Fig 1. Fig 1. Ubicaciones minimas de sujetadores para cobertura el mismo dia usando clavos para techos, pistolas neumáticas o clavos con capuchón



Slopes 4:12 or Greater

Always lay ProArmor[®] underlayment parallel to the eaves, lapping each course at least 3" over the underlying course. For same day coverage, minimum fastening locations for roofing nails, pneumatic nail guns or cap nails are shown in Fig. 1 and staples in Fig. 2. If required, additional fasteners can be used for same day coverage. See Fasteners section for additional details.

If ProArmor[®] underlayment will not be covered on the same day with asphalt shingles (extended exposure up to 30 days), use only plastic or steel cap fasteners having a minimum 1" diameter cap for all slopes. Fasten in both the overlapping area and the field area of ProArmor[®] underlayment. Additional fasteners may be required in high wind regions per local building codes. See Fig. 3 and Fasteners section for details.

Slopes 2:12 to less than 4:12

On all lower slope applications, cover the deck with two layers of ProArmor® underlayment. Roofing nails, pneumatic nail guns and staples may be used for same day installations. If ProArmor® underlayment will not be covered on the same day with asphalt shingles (extended exposure up to 30 days), use only plastic or steel cap fasteners having a minimum

I" par by faster 2" wide s p of F Armo, underliment along a eave be minima. Pers neede o hold the complete Place. Place a full- of the second place. Place a full- of the second place along the eaves and completely overlapping the initial

starter course. All succeeding courses will be a minimum of 42" wide and should be positioned to overlap the preceding course by 22" (to lowest solid centerline). Additional fasteners may be required in high wind regions per local building codes. See Fig. 4 and Fasteners section for details.

Fig. 3. Minimum Fastening Locations For Extended Exposure on Slopes 4:12 or Greater Fig. 3. Ubicaciones mínimas de sujeción para exposición extendida en pendientes de 4:12 o superiores



Fig. 4. Fastening Locations for Slopes 2:12 to less than 4:12 Fig. 4. Ubicaciones de sujeción para pendientes de 2:12 a menos de 4:12



A CAUTION

Caution: Roof surface may be slippery, especially when dusty, wet or icy. Use a fall protection system when installing. Wear soft-soled shoes. Walk with care. Falling Hazard: Secure area below work and materials on roof. Unsecured materials may slide when placed on roof. Place on level plane or secure to prevent sliding. Wear a hard hat. Caution: Safety glasses should always

be worn when using power tools. Wear

loves in in ing and out and orasic s