# Nick Mentzer

From: Sent: To: Subject: Jeff Johnston <jeffj@theroofingco.com> Wednesday, September 21, 2016 11:30 AM Nick Mentzer FW: The Steamboat Grand

From: Jeff Johnston [mailto:jeffj@theroofingco.com] Sent: Friday, September 02, 2016 7:54 PM To: richardk@theroofingco.com; Joe Ward <jward@theroofingco.com>; Kim Breukels <kbreukels@theroofingco.com>; thendricks@theroofingco.com; psedlar@theroofingco.com Subject: Fwd: The Steamboat Grand

Sent from my iPhone

Approval by Authorized Owner's Agent

Begin forwarded message: From: "Paul Barry (SBT)" <<u>PBarry@steamboat.com</u>> Date: September 2, 2016 at 7:36:05 PM MDT To: Jeff Johnston < jeffj@theroofingco.com>

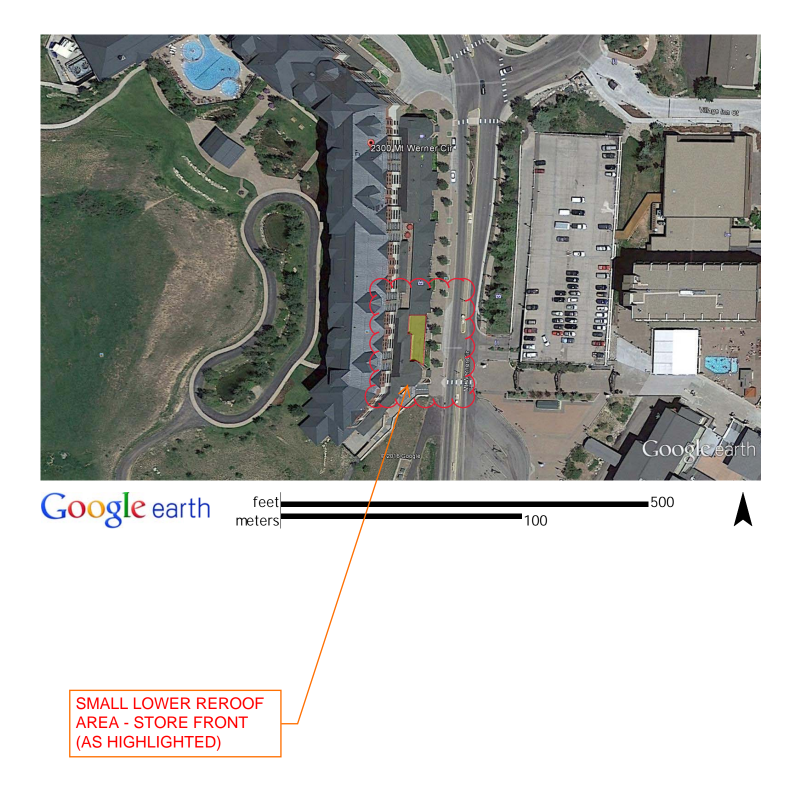
Subject: The Steamboat Grand

Jeff.

As we have previously discussed, you are hereby authorized to proceed this Fall with the roof repairs and snow retention system upgrades as proposed and discussed.

Let me know if you have any questions.

Paul Barry The Steamboat Grand



## SHINGLES

#### ENERGY STAR<sup>®</sup> IS FOR ROOFS TOO

Similar to the energy-efficient appliances in your home, roofing products can provide energysome on the entry-anitom appartices in your none, tooning products can provide entry-some quarties. Overs Committee "ENERGY STATE qualited shingles can be roke your energy bill when installed propely. These shingles reflect solar entry, decreasing the amount of heat transferred to a home's interor — and the amount of air controllange media to keep it combrateliae. Actual savings will way based on geographic location and individual bulding characteristics. Call 1:800-CEFTWR or 1:880-STATE 56 norms enformation.

## Product Attributes

Warranty Length\* Limited Lifetime# Boras long a Wind Resistance Limited Warranty\* Algae resistance available in areas shown in white Algae Resistance Limited Warranty\*

Tru PROtection® Non-Prorated Limited Warranty\* Period

TruDefinition® Duration® Shingles **Product Specifications** 

Nominal Size	13%" x 39%"
Exposure	5%

Shingles per Square	64	
Bundles per Square	3	
Coverage per Square	98.4 sq. ft.	

#### Applicable Standards and Codes

STM D228	
STM D3018 (Type 1)	
STM D3462	
STM D3161 (Class F Wind Resistance)	
STM D7158 (Class H Wind Resistance)	
STM E108/UL 790 (Class A Fire Resistance)	
C-ES AC438*	
L ER2453-01**	
hasta White color meets ENERGY STAR* requirements for in flipctance of 0.25 and 3-year aged solar reflectance of 0.15; ui[ding Energy Efficiency Standards, Tijle 24, Part 6 requirement oo[Roof Rating Counci] (CRRC).	2013 California

way to does for may horizy and topical.C.C. In according provide program of horized.C.C. In according provide program of horized.C.C. In according provide provide of horized.C.C. In according program of the provide p





## HOME SWEET HOME

you can't let the damage get out of hand.

Your home is your sanctuary. It's the place Together we can make this a positive where you want to feel the most comfortable. experience - an opportunity, really. This is Safe, Protected, But no matter how much you your chance to choose a roof that not only love your house, it seems the work is never has outstanding performance, but also has completely done. And if purchasing a new roof is on your to-do list, it may seem like exceptional beauty. So for years to come, you'll feel great every time you pull in the driveway. a daunting task — especially if your roof is already damaged or leaking. Since a roof plays Protected. Proud. Home. such an important role in protecting you and your family from the elements, you realize that

Don't worry, we know that a roof replacement project is a big, important decision. You can feel confident about choosing our roofing products — Owens Corning has been a recognized leader in the building industry for over 75 years, In fact, we're America's #1 roofing brand\*\* Not only can we help you choose the right shingle and roofing system components, we can also help you select the right contractor for the job - an Owens Corning Roofing Preferred Contractor



The Total Protection Roofing System<sup>™</sup>^ Working together to help protect and enhance your home.

It takes more than just shingles to protect your home. It takes an integrated system of components and layers designed to withstand the forces of nature outside while controling temperature and humidity inside.

The Owens Corning' Total Protection Roofing System<sup>14</sup>A gives you the assurance that all of your Owens Corning' roofing compon are working together to help increase the performance of your roof— and to enhance the comfort and enjoyment of those who live beneath it.



PINK" Fiberglas" Blown-In Insulation
 Iluminator\* Tube Skylight
 raft-R-mate\* Attic Rafter Vent



OWENS CORNING ROOFING AND ASPHALT, LLC ONE OWENS CORNING PARKWAY TOLEDO, OHIO, USA 43859 -







TruDefinition\* Duration\* Shingles are a component of the Owens Corning\* Total Protection Roofing System.\*\*\*

## SHINGLE COLOR SELECTION



Triple Layer Protection." A unique "triple layer" of reinforcement occurs when the fabric overlays dimension. They feature a Limited Lifetime dmension. They feature a Limited Lifetime Warranty\*\*\*\* (for as long as you own your home), 130-MIPH Wind Resistance Limited Warranty\* and an Algae Resistance Limited Warranty.\* Beyond the cutstanding curb appeal and impressive warranty coverage, they also come with the advanced performance of patented SureNail\* Technology



formulated, wide adhesive bands help keep shingle layers laminated together. Exceptional Wind Resistance, Engineered to delver 130 MPH\* wind warranty performance with only 4 nails. Fewer nails required can mean fewer deck penetrations.

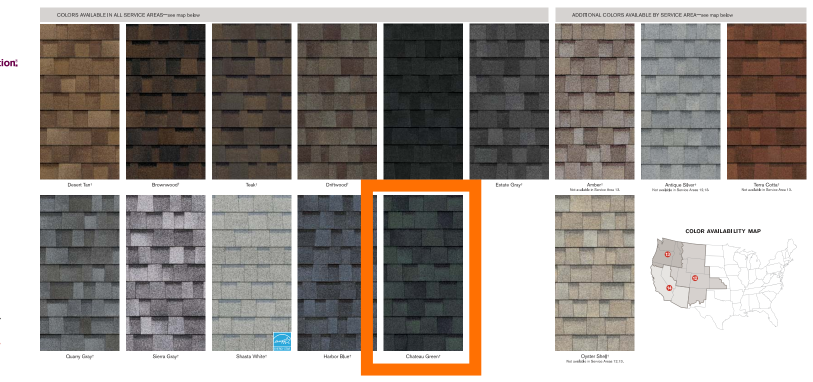
The SureNal\* Difference— A technological breakthrough in roofing. The innovative features of owens Corning\* TruDefinition\* Durabor\* Shingles with patented SureNal\* Technology offer the following:

Breakthrough Design. Featuring a tough, woven engineered reinforcing fabric to deliver consistent fastening during installation

the common bond of the shingle laminate layers that offers excellent fastener holding power.

Superior Adhesion. Our enhanced Tru-Bond\* sealant grips tightly to the engineered fabric nailing strip on the shingle below.

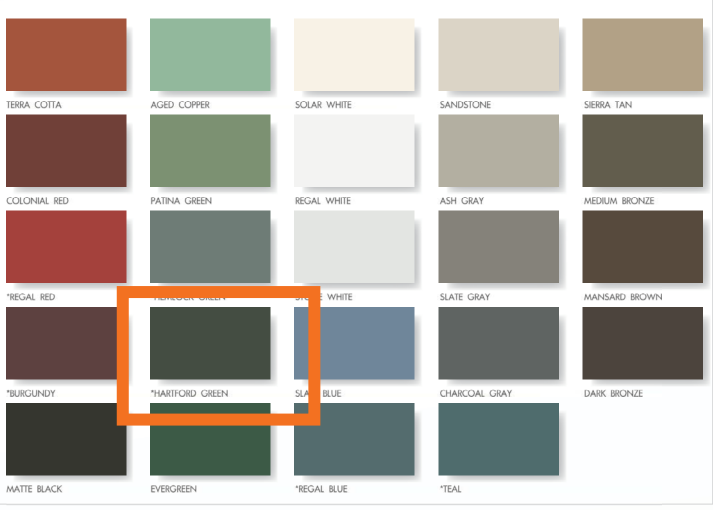
Excellent Adhesive Power. Specially





## FLASHING COLOR SELECTION

# **ENVIRONMENTALLY SMART COLORS - DESIGNED ENERGY EFFICIENT**



# **METALLIC** COLORS

*SILVER	*COPPER	*CHAMPAGNE	*PRE-WEATHERED GALVALUME®	ACRYLIC COATED GALVALUME®

# WEATHERED METAL COLORS









CLEVELAND: 800.283.5262 ATLANTA: 800.929.9359 DALLAS: 877.853.4904 DENVER: 877.375.1477 www.WhyltsCooler.com

**NON-PAINTED** 

\*Available at a slight price premium. Colors shown are matched as accurately as possible, but may vary slightly from finished product. These rich and vibrant colors are produced with either Kynar 500° or Hylar 5000° resins, which provide superior color retention, and allow us to offer non-prorated coating warranties for most applications. Coating warranty varies for Regal Red, Matte Black, Copper, Silver, Champagne, and Pre-Weathered Galvalume. Metallics are warranted for chip, crack, and peel only. Please contact your representative for more information.

<sup>•</sup>Also available in Robust.



STOCK AVAILABILITY	MA	TRI	x				C	GALVALUM	IE		ALUM	IINUM	
							24 ga.	24 ga.	24 ga.	.032 nom.	.032 nom.	.040 nom.	.050 nom.
			ISR	EMI	3yr.	SRI	40.375″	44.375″	48.375″	40.500″	48.000″	48.000″	48.000″
Aged Copper	*	B	0.47	0.85	0.46	53	•		•				
Ash Gray	*	L	0.39	0.84	0.39	41	•		•				
Burgundy	*		0.25	0.85	0.23	23	•		•				
Champagne Metallic	*		0.37	0.80	0.35	37	•		•				
Charcoal Gray	*		0.29	0.84	0.28	28	•		•				
Colonial Red	*	L	0.30	0.85	0.29	30	•	٠	•	•	•	•	
Copper Metallic	*	L	0.49	0.86	0.47	56	•		•	•			
Dark Bronze	*		0.26	0.84	0.25	24	•	•	•	•	•	•	•
Evergreen	*		0.27	0.86	0.26	26		•	•	•	•	•	
Hartford Green	*		0.26	0.85	0.25	24			•		•	•	
Hemlock Green	*	L	0.29	0.86	0.29	29	-		•				
Mansard Brown	*		0.27	0.86	0.25	26	•		•		•	•	
Matte Black	*		0.29	0.83	0.27	27	•		•		•		
Medium Bronze	*	L	0.30	0.87	0.28	31	•	•	•	•	•	•	•
Patina Green	*		0.28	0.87	0.28	28	•		•				
Pre-weathered Galvalume®	*		0.30	0.79	0.28	27	•		•				
Regal Blue	*		0.26	0.85	0.25	24	•		•				
Regal Red	*		0.42	0.83	0.41	45	•		•				
Regal White	*	L	0.67	0.86	0.67	81	•	•	•	•	•	•	•
Sandstone	*	L	0.54	0.86	0.53	63	•	•	•	•	•	•	•
Sierra Tan	*		0.35	0.86	0.34	37	•	•	•	•	•	•	•
Silver Metallic	*	L	0.59	0.79	0.60	67	•		•	•		•	•
Slate Blue	*		0.29	0.85	0.28	28	•		•				
Slate Gray	*		0.33	0.84	0.33	33	•	•	•	•	•	•	•
Solar White	*	L	0.68	0.85	0.66	82	•		•	•	•	•	•
Stone White	*	L	0.60	0.86	0.56	71	•		•			•	
Teal	*		0.25	0.86	0.25	24	•		•				
Terra Cotta	*	L	0.35	0.86	0.35	37	•		•	•	•		
Acrylic Coated Galvalume®	*	L	0.67	0.14	0.55	56	•		•				
Cor-Ten AZP® Raw			0.32	0.89	N/A	34			•				
Copper-Ten™ Raw			0.45	0.88	N/A	51			•				
Galv-Ten™ Raw			0.49	0.84	N/A	55			•				
Bonderized/Paint Grip													
Custom Colors													

# NOTES

- All of Sheffield's CoolR metal is painted with a .20 mil primer and .70 -.90 mil Top Coat of 70% Kynar 500 or Hylar 5000. The reverse side has a .20 primer and .30 - .40 backer coating.
- 22 gauge steel available in 44.375" and 48.375" widths upon request. .050 aluminum available in 48.000" width upon request. .
- ٠
- For low slope roofing to meet Energy Star requirements the ISR must be ≥0.65. After 3 years, the solar reflectance must be ≥0.50.
- For steep slope roofing to meet Energy Star requirements the ISR must be ≥0.25. After 3 years, the solar • reflectance must be ≥0.15.
- For low slope roofing to meet LEED 2009 requirements the SRI must be ≥78.
- For steep slope roofing to meet LEED 2009 requirements the SRI for 100% of the roof must be  $\geq$  29. •
- Low slope is defined as  $\leq 2:12$ .
- Steep slope is defined as >2:12.









KEY	
	Stocked Item
	Available on Custom Order Basis
*	Energy Star Compliant
	LEED 2009 Compliant
ISR	Initial Solar Reflectance
EM	Emissivity
SRI	Solar Reflectance Index

Oil canning is an aesthetic issue and is an inherent part of light gauge cold formed metal products. By using coil that has been processed properly, designing for thermal movement, following stringent specifications for installation and proper handling most oil canning can be eliminated. Oil canning is not grounds for coil/panel rejection.

Galvalume® is a registered trademark of BIEC. Hylar 5000° is a registered trademark of Solvay Solexis, Inc. Kynar 500° is a registered trademark of Atofina, Inc.

UNDERLAYMENT (ICE AND WATER SHIELD)



WeatherLock<sup>®</sup> Flex Flexible Self-Sealing Ice & Water Barrier



WeatherLock<sup>®</sup> Flex Ice and Water Barrier is a component of the Owens Corning<sup>™</sup> Total Protection Roofing System.<sup>™</sup>^

## WeatherLock<sup>\*</sup> Flex Flexible Self-Sealing Ice & Water Barrier The high-performance solution for specialty applications.

WeatherLock\* Flex *Flexible* Self-Sealing Ice & Water Barrier provides excellent protection against water infiltration resulting from freeze/thaw cycling, wind-driven rains and normal water flow around eaves, rakes, valleys, vents, chimneys and skylights.

- High performance—flexible and pliable poly surface and modified asphalt combine to adhere around irregular shapes, inside corners and sharp angles, even in cold-weather applications to 40°F
- Added Protection—acts as a waterproof barrier in the most vulnerable sections of the roof, like valleys and other roof penetrations, to create a second line of defense. For optimal protection, apply to entire roof deck on 2:12 to 4:12 pitch roofs\*
- Aggressive self-adhesive—exceeds adhesion requirements to help prevent water migration

- Slip-resistant surface—for excellent traction and safe installation
- Seals tight around nails—modified asphalt construction for a tight seal around nails to help prevent water penetration
- Contractor convenience—UV exposure up to 30 days without edge curling while continuing to provide high-performance lap seal. Split backer sheet for easy application\*
- Easy for re-roofing—can be applied over existing single-layer ice and water barriers so re-roofing is easy and less costly

# Martin Martin Contraction of the Contraction of the

WeatherLock<sup>\*</sup> Flex Flexible Self-Sealing Ice & Water Barrier

It even beats the leading brand. It's time to switch to an excellent cold-weather performance and better slip resistance of <i>WeatherLock</i> Flex <i>Flexible</i> Self-Sealing Ice & Water Barrier.	Test Methods	WeatherLock* Flex	Leading Brand
Excellent Adhesion and Flexibility <sup>†</sup> even in Cold Climates (40°F)	ASTM D1970	~	
Outstanding Slip Resistance	ASTM D1984	V	
Forms End Lap and Side Lap Seals without Special Treatment	ASTM D1970	V	<b>v</b>
Seals around Roofing Fasteners	ASTM D1970	V	<b>v</b>
Re-roofable		V	<ul> <li>✓</li> </ul>
Extended Exposure Time (30 days)		V	<ul> <li>✓</li> </ul>
Lays Flat		V	<ul> <li>✓</li> </ul>
Excellent Tear Resistance <sup>†</sup>	ASTM D4037	V	<b>v</b>
Owens Corning <sup>®</sup> Roofing System		<ul> <li>✓</li> </ul>	
Durable—Up to 30-Year Limited Warranty		<ul> <li>✓</li> </ul>	

# WeatherLock<sup>®</sup> Flex Flexible Self-Sealing Ice & Water Barrier Construction

High-strength cross-laminated poly surface

Surface High-stren Adhesive

Modified asphalt

Removable Backing

Peel away release liner

## Application

Engineered for asphalt shingles, wood shakes and quarry slate roof assemblies

#### Typical Values\*\*

Property	2.2 sq. ro <b>ll</b>
Length	75 ft. (22.8 m)
Width	3 ft. (.9 m)
Area	225 sq. ft. (20.2 m²)
Thickness	40 mils

## Applicable Standards and Codes

ASTM D1970
ASTM E108/UL 790 (Class A Fire Resistance)
CCMC 13403-R
ICC-ESR 1783

### **Physical Properties**

Property	Test Method
Slip Resistance	ASTM D1970
Coefficient of Friction	ASTM D1984
Tensile Strength	ASTM D412
Elongation at Break (modified bitumen portion)	ASTM D2523
Permeance	ASTM E96
Adhesion to Plywood, 40°F	ASTM D903
Adhesion to Plywood, 75°F	ASTM D903
Tear Resistance	ASTM D4037
Sealability around Nail	ASTM D1970
Low Temperature Flexibility	ASTM D1970
Waterproofing Integrity after Low Temperature Flex	ASTM D1970
Waterproofing Integrity of Lap	ASTM D1970
Thermal Stability	ASTM D1204

\* Ensure proper ventilation is met when applied over the entire roof deck.

All values are approximate.

† Excellent adhesion & flexibility as compared to other WeatherLock® Self-Sealing Ice & Water Barrier products.