#### PRIOR APPROVAL / SUBSTITUTION REQUEST FORM

Date: 7/15/21
Company Submitting Request: KH Commercial Roofing  (Name and Address)  Knoxville, TN
Contact Name: Jim Fyffe Phone: 865-839-4812 Fax:
E-Mail: estimating@khcommercialroofing.com
PROJECT NAME: Knoxville Head Start at Western Heights
SPECIFIED ITEM: 0754233Acceptable Manufacturers(Section)(Page)(Description)
The undersigned requests consideration of the following product substitution:
PROPOSED SUBSTITUTION: Carlisle SynTec Systems/TPO Membrane System  Provide Product Name / Model /Manufacturer
1. Attached data includes: Product Description X Performance and Test Data Specifications Photographs
2. No Yes / No changes will be required to the Contract Documents for the proper installation of proposed product substitution. If yes, then attach data that includes description of changes.
The undersigned states that the following paragraphs, unless modified by attachments, are correct:
1. The proposed substitution does not affect dimensions shown on the drawings.
2. No changes to the building design, engineering design, or detailing are required by the proposed substitution.
3. The proposed substitution will have no adverse effect on other trades, the construction schedule, or <b>specified</b> warranty requirements.
4. No maintenance is required by the proposed substitution other than that required for originally specified product.
5. Other Information  The undersigned further states that they have read the corresponding specification section in the project manual and confirms that the function, appearance and quality of the proposed substitution are equivalent or superior to the originally specified product.  Signature:  Jim Fyffe  Printed Name:
Fax Number:
For Architect's Use:  X





#### **Overview**

Carlisle's Sure-Weld TPO reinforced membrane is a premium, heat-weldable, single-ply thermoplastic polyolefin (TPO) sheet designed for new roof construction and re-roofing applications. Sure-Weld High Slope (HS) membrane is formulated with additional flame retardant for higher-slope fire code approvals. Sure-Weld EXTRA is 80 mils thick for significantly higher strength and weatherability.

Sure-Weld TPO membranes use advanced polymerization technology that combines the flexibility of ethylene-propylene (EP) rubber with the heat weldability of polypropylene. All Sure-Weld TPO membranes include OctaGuard XT™, an industry-leading, state-of-the-art weathering package. OctaGuard XT technology enables Sure-Weld TPO to withstand the extreme weatherability testing that is intended to simulate exposure to severe climates.

Physical properties of the membrane are enhanced by a strong polyester fabric that is encapsulated between the TPO-based top and bottom plies. The combination of the fabric and TPO plies provides high breaking and tearing strength, as well as excellent puncture resistance. The relatively smooth surface of the membrane produces a total surface fusion weld that results in a consistent, watertight, monolithic roof assembly. The membrane is environmentally friendly and safe to install.

Carlisle's standard and HS TPO membranes are available in highly reflective white, tan, and gray, in both 45-mil and 60-mil thicknesses. 80-mil Sure-Weld EXTRA (including HS) is also offered in white, gray, and tan colors. Special color Sure-Weld HS TPO membranes are also available (see Carlisle's TPO Color Palette brochure). Carlisle's TPO is offered in 4-, and 6-ft perimeter sheets and 8-, 10-, and 12-ft Sure-Weld field sheets. Sure-Weld HS and special color TPO membranes are available in limited sizes.

Carlisle's tan and white TPO membranes are ENERGY STAR®\*-qualified and California Title 24 compliant and can contribute toward LEED® (Leadership in Energy and Environmental Design) credits.

#### **Productivity Boosting Features and Benefits:**

#### **Optional APEEL™ Protective Film**

Carlisle's Sure-Weld TPO reinforced membrane is available with an optional APEEL Protective Film, saving time and labor by eliminating the need for roof cleaning upon project completion. Carlisle's innovative APEEL Protective Film can be left in place for up to 90 days without affecting the



integrity of the film, guarding the TPO membrane's surface from scuffs and dirt accumulation during installation. Durable and easy to remove, APEEL Protective Film improves aesthetics and long-term reflectivity and is ideal for re-roofing, re-cover, and new construction projects.





#### **Features and Benefits**

- » Outstanding puncture resistance
- » Excellent fire resistant assemblies
- » Environmentally friendly and stable formulation
- » Excellent resistance to impact and low temperatures
- » Excellent chemical resistance to acids, bases and restaurant exhaust emissions
- » UL 2218 Class 4 hail rating
- » Exceptional resistance to heat, solar UV, ozone and oxidation
- » Manufactured using a hot-melt extrusion process for complete scrim encapsulation
- » 100% recyclable (see Carlisle's Recyclability Statement)
- » Enhanced with the OctaGuard XT weathering package
- » APEEL Protective Film application guards the TPO membrane's surface from scuffs and dirt accumulation during installation, improving the roof system's appearance and long-term performance
- » APEEL Protective Film can be left in place for up to 90 days without degrading due to its excellent heat- and UV-resistance

### Installation will include fully adhering 60 Mil TPO over adhered HD Polyiso

#### Installation

- Sure-Weld TPO roofing systems are quick to install, as minimal labor and few components are required. TPO systems are installed using an Automatic Heat Welder, making sheet welding fast, clean, consistent, and easy to learn, while reducing strain on the roofing technician.
- APEEL Protective Film should be removed from within areas that
  are to be heat-welded together. In areas that do not require heatwelding, the APEEL Protective Film can be left in place for up to
  90 days. When the installation of the entire TPO roofing system is
  complete, remove and discard the APEEL Protective Film.
- 3. The Carlisle Mechanically Fastened Roof System installation starts by fastening the insulation with a minimum of 4 fasteners per 4' by 8' board. The membrane is mechanically fastened to the deck using HP-X™ Fasteners and Piranha Plates™ or HP-XTRA Fasteners and Piranha XTRA Plates. Adjoining sheets of membrane are overlapped over the fasteners and plates and joined together with a minimum 1½"-wide (4 cm) hot-air weld.

#### Installing 60 mil TPO

ypical Properties and Characteristics				
hysical Property	ASTM D6878 Requirement	45-mil	60-mil	80-mil EXTRA
olerance on Nominal Thickness, % ASTM D751 test method	+15, -10	± 10	± 10	± 10
hickness Over Scrim, in. (mm)	0.015 min	0.018 typical	0.024 typical	0.034 typical
STM D7635 optical method, average of 3 areas	(0.380)	(0.457)	(0.610)	(0.864)
reaking Strength, lbf (kN)	220 (976 N)	225 (1.0) min	250 (1.1) min	350 (1.6) min
STM D751 grab	min	320 (1.4) typical	360 (1.6) typical	425 (1.9) typical
longation Break of Reinforcement, %	15 min	15 min	15 min	15 min
STM D751 grab method		25 typical	25 typical	25 typical
earing Strength, lbf (N)	55 (245) min	55 (245) min	55 (245) min	55 (245) min
STM D751 proc. B 8 in. x 8 in.		130 (578) typical	130 (578) typical	130 (578) typical
rittleness Point, °F (°C)	-40 (-40) max	-40 (-40) max	-40 (-40) max	-40 (-40) max
STM D2137		-50 (-46) typical	-50 (-46) typical	-50 (-46) typical
inear Dimensional Change, %	± 1 max	± 1 max	± 1 max	± 1 max
STM D1204, 6 hours at 158°F		-0.2 typical	-0.2 typical	-0.2 typical
zone Resistance, no cracks 7X ASTM D1149, 100 pphm, 168 hrs	PASS	PASS	PASS	PASS
/ater Absorption Resistance, mass %	± 3.0 max	± 3.0 max	± 3.0 max	± 3.0 max
STM D471 top surface only 166 hours at 158°F water		0.90 typical	0.90 typical	0.90 typical
actory Seam Strength, lbf (N) ASTM D751 grab method	66 (290) min	66 (290) min	66 (290) min	66 (290) min
ield Seam Strength, lbf/in (kN/m)	No requirement	25 (4.4) min	25 (4.4) min	40 (7.0) min
STM D1876 tested in peel		50 (8.8) typical	60 (10.5) typical	70 (12.3) typical
/ater Vapor Permeance, Perms	No requirement	0.10 max	0.10 max	0.10 max
STM E96 proc. B		0.05 typical	0.05 typical	0.05 typical
uncture Resistance, lbf (kN)	No requirement	250 (1.1) min	300 (1.3) min	400 (1.8) min
TM 101C, method 2031 (see supplemental section)		325 (1.4) typical	350 (1.6) typical	450 (2.0) typical
roperties After Heat Aging STM D573, 32 weeks @ 240°F or 8 weeks @ 275°F lo cracking when bent around 3" diameter mandrel /eight Change, %	PASS No cracking ± 1.5 max	PASS No cracking 1.0 max	PASS No cracking 1.0 max	PASS No cracking 1.0 max
ypical Weights lb/ft² (kg/m²)		0.23 (1.1)	0.29 (1.4)	0.40 (2.0)

Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product. This data and information is intended as a guide and does not reflect the specification range for any particular property of this product.



#### We will be adhering the 60 Mil TPO

4. The Carlisle Fully Adhered Roofing System installation begins by fastening the insulation at the required density necessary to meet the appropriate warranty or wind load requirement. The substrate and membrane are then coated with an appropriate Sure-Weld TPO bonding adhesive and the membrane is rolled into place.

Review Carlisle specifications and details for complete installation information.

#### **Precautions**

- » Sunglasses that filter out ultraviolet light are strongly recommended, as tan and white surfaces are highly reflective. Roofing technicians should dress appropriately and wear sunscreen.
- » Surfaces may become slippery due to frost and ice buildup. Exercise caution during cold conditions to prevent falls.
- » Care must be exercised when working close to a roof edge when the surrounding area is snow-covered, as the roof edge may not be clearly visible.
- » Use proper stacking procedures to ensure sufficient stability of the rolls.
- » Exercise caution when walking on wet membrane. Membranes may be slippery when wet.
- » Store membrane in the original undisturbed plastic wrap in a cool, shaded area and cover with light-colored, breathable, waterproof tarpaulins. Membrane that has been exposed to the weather must be prepared with Weathered Membrane Cleaner prior to hot-air welding.
- » Take care not to stand or place heavy objects on the edge of foldedover membrane, as this could cause a hard crease in the membrane.
- » Maximum sustained temperature not to exceed 160°F (71°C) for TPO membrane.
- » Do not use razor blades or other sharp tools to cut the APEEL Protective Film while it is still adhered to the TPO membrane as damage to the underlying membrane may occur. Pull the protective film away from the membrane prior to cutting.
- » Remove APEEL Protective Film by pulling towards the center of the roof. Do not remove the film by pulling towards the roof edge.
- » A static electric charge may develop when removing APEEL Protective Film from the surface of the membrane sheet. To avoid the possibility of ignition, lids must be closed on any flammable products and a fire extinguisher should be readily available.
- » Color membranes will 'fade' over time mainly due to the ultraviolet portion of sunlight. Since most roof surfaces are exposed to variable sunlight, some areas will be more susceptible to color changes caused by UV fading. Warranties for color membranes do not cover fading of colors.

#### **EXTREME Testing for Severe Climates**

ASTM Standard D6878 is the material specification for Thermoplastic Polyolefin-Based Sheet Roofing. It covers material property requirements for TPO roof sheeting and includes initial and aged properties after heat and xenon-arc exposure. As stated in the scope of the standard, "the tests and property limits used to characterize the sheet are values intended to ensure minimum quality for the intended purpose." Carlisle's goal is to produce TPO that delivers maximum performance for the intended purpose of roofing membranes. Maximum performance requires the membrane to far exceed the requirements of ASTM D6878.

**Heat Aging** accelerates the oxidation rate that roughly doubles for each 18°F (10°C) increase in roof membrane temperature. Oxidation (reaction with oxygen) is one of the primary chemical degradation mechanisms of roofing materials.

Carlisle Testing – Heat Aging			
	ASTM Requirement	Sure-Weld Requirement	
ASTM TEST 240°F	32 weeks**	>128 weeks	

<sup>\*\*</sup>Heat exposure comparable to 3,120 weeks (60 years) at  $185^{\circ}F$  for 8 hours/day.

- » Test specimen is a 2" by 6" piece of 45-mil membrane unbacked, placed in circulating hot-air oven.
- » Criterion no visible cracks after bending aged test specimen around 3"-diameter mandrel.

**Q-Trac** testing combines accelerated weathering with real-world conditions using an array of ten mirrors to reflect and concentrate full spectrum sunlight onto membrane test specimens. The Q-Trac device automatically tracks the sun's path from morning to night. Also, it adjusts to compensate for seasonal changes in the sun's altitude. Eight years in Q-Trac testing is equal to 40 years of real-world exposure. Carlisle requires its Sure-Weld TPO membranes to pass the equivalent of 40 years of exposure in the Q-Trac.

Carlisle Testing – Q-Trac		
	ASTM D6878 Requirement	Sure-Weld Requirement
ASTM TEST N/A	N/A	Equivalent of 40 years of exposure

**Environmental Cycling** subjects the membrane to repeated cycles of heat aging, hot-water immersion, and xenon-arc exposure.

- » ASTM requirement none
- » Carlisle EXTREME test\*:
  - 10 days heat aging at 240°F (116°C) followed by



- 5 days water immersion at 158°F (70°C) followed by
- 5,040 kJ/m² (2000 hours at 0.70 W/m² irradiance) xenon-arc exposure

\*Test specimen is 2.75" by 5.5" piece of membrane with edges sealed.

\*Criterion – after 3 complete cycles, test specimens shall remain flexible and not have any cracking under 10x magnification while wrapped around a 3"-diameter mandrel.

### Supplemental Approvals, Statements and Characteristics:

- Sure-Weld TPO meets or exceeds the requirements of ASTM D6878 Standard Specification for Thermoplastic Polyolefin-Based Sheet Roofing.
- Radiative Properties for ENERGY STAR, Cool Roof Rating Council (CRRC) and LEED.
- Sure-Weld TPO membranes conform to requirements of the US E.P.A. Toxic Leachate Test (40 CFR part 136) performed by an independent analytical laboratory.
- 4. Sure-Weld TPO was tested for dynamic puncture resistance per ASTM D5635-04 using the most recently modified impact head. 45-mil was watertight after an impact energy of 12.5 J (9.2 ft-lbf) and 60-mil was watertight after 22.5 J (16.6 ft-lbf). 80-mil EXTRA was watertight after an impact energy of 30.0 J (22.1 ft-lbf).
- 5. NSF-P151 Certification for rainwater catchment system components.
  - Plant 91/White Only

LEED Information	
Pre-consumer Recycled Content	10%
Post-consumer Recycled Content	0%
Manufacturing Location	Senatobia, MS Tooele, UT Carlisle, PA
Solar Reflectance Index (SRI)	99 (white) 86 (tan)

Radiative Properties for ENERGY STAR*, and LEED				
	Test Method	White TPO	Tan TPO	Gray TPO
ENERGY STAR – Initial solar reflectance	Solar Spectrum Reflectometer	0.79	0.71	N/A
ENERGY STAR – Initial solar reflectance after 3 years	Solar Spectrum Reflectometer (uncleaned)	0.70	0.64	N/A
CRRC – Initial solar reflectance	ASTM C1549	0.79	0.71	0.46
CRRC – Solar reflectance after 3 years	ASTM C1549 (uncleaned)	0.70	0.64	0.43
CRRC – Initial thermal emittance	ASTM C1371	0.90	0.86	0.89
CRRC – Thermal emittance after 3 years	ASTM C1371 (uncleaned)	0.86	0.87	0.88
LEED – Thermal emittance	PASS	0.90	0.86	0.85
SRI - Initial (Solar Reflectance Index)		99	86	53
SRI - 3 year aged (Solar Reflectance Index)		85	77	48

Radiative Properties (Initial) for Special Colors			
	Reflectance	Emittance	SRI
Medium Bronze	0.28	0.86	29
Rock Brown	0.25	0.87	26
Slate Gray	0.38	0.87	42
Terra Cotta	0.25	0.86	25

Solar Reflectance Index (SRI) is calculated per ASTM E1980. The SRI is a measure of the roof's ability to reject solar heat, as shown by a small temperature rise. It is defined so that a standard black (reflectance 0.05, emittance 0.90) is 0 and a standard white (reflectance 0.80, emittance 0.90) is 100. Materials with the highest SRI values are the coolest choices for roofing. Due to the way SRI is defined, particularly hot materials can even take slightly negative values and particularly cool materials can even exceed 100.

\*ENERGY STAR recommends that using the Roof Savings Calculator (rsc.ornl.gov), which factors in both heating and cooling costs, to determine whether a cool roof will be an energy efficient choice for your geographic climate and building type.













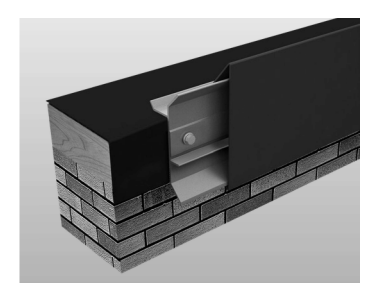


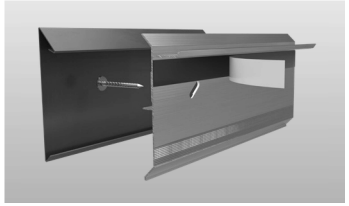






### SecurEdge<sup>™</sup> 2000 Standard Butyl Strip Fascia





#### Overview

SecurEdge 2000 Standard Fascia with pre-installed, factory applied butyl strip provides your single-ply roof system with the maximum protection against wind up-lift damage and water permeation. Get the reassurance you need that your water cut-off is being applied properly and the convenience of mess free, easy installation. Reduce your water-cut off setup and application time in half with this one of a kind edge metal solution.

#### **Features and Benefits**

- » Consistent water-cut off application and protection
- » Reduces water-cut off set-up and application time in half by easily pulling of butyl release liner to install

- » Eliminates messy, time-consuming process of applying water-cut off on job site
- » Designed for EPDM, TPO, and PVC single-ply membrane
- » Part of Full System Warranty
- » ANSI/SPRI/FM 4435/ES-1
- » FM Approved
- » Miami-Dade County Approved
- » Variety of color, sizes and materials
- » Easy installation and decreased labor costs

#### Warranty

A Full System Warranty is available and covers the entire roof system under one warranty. The system is inspected after the project is complete to assure proper installation. This ensures protection for the most vulnerable area of the roof against failure due to extreme wind up lift pressures. Contact Carlisle for more information.

Typical Properties and Characteristics		
Sizes	4", 5.5", 7", 8.5" Provided in 12'-0" lengths Sizes range from 4" up to 8.5" face heights to accommodate multiple nailers and coverage requirements	
Anchor Bar Protection	The patented, extruded aluminum anchor bar securely terminates the membrane. This provides protection unlike any other manufactured or shop-fabricated edge. The anchor bar is readily available to dry-in the roof structure.	
Materials	24 ga. Steel .040" Aluminum	
Design	Pre-punched holes for quicker installation and lower labor costs. Slotted fastening holes allow for thermal movement of the materials and ensure correct fastener placement and spacing.	
Finishes	- Natural mill-finish aluminum - Pre-coat Kynar® 500 – from Carlisle's standard color chart - Premium metallic Kynar - Anodized aluminum – clear, bronze, and black - Custom post-painted Kynar finishes available upon request	

Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product. This data and information is intended as a guide and does not reflect the specification range for any particular property of this product. The pre-applied butyl strip is not included on accessories or the radius fascia.



# SecurShield HD POLYISO Insulation

We will be adhering the polyiso using Fast Adhesive which is a cold adhesive to the deck



#### **Overview**

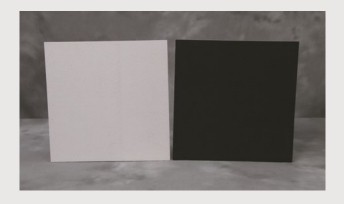
Carlisle's SecurShield HD Polyiso Insulation is a rigid roof insulation panel composed of a high-density, closed-cell polyisocyanurate foam core laminated to a premium-performance, coated-glass facer (CGF). Suitable for both re-roofing and new construction applications, SecurShield HD is specifically designed for use as a cover board over a variety of substrates. SecurShield HD delivers an R-value of 2.5, which is significantly higher than roof cover boards made with other materials such as wood fiber or gypsum. ReadyFlash® Technology is a standard feature of SecurShield HD Polyiso that allows the contractor to manipulate flash-off times by choosing which side of the insulation board to apply membrane adhesives. ReadyFlash features a dark coated-glass facer (CGF) on one side of the insulation board and a light coated-glass facer on the other. Utilizing the sun's energy, the dark facer accelerates adhesive flash-off while the light facer slows it down.

#### **Features and Benefits**

- » High-density insulating cover board
- » Achieves a UL Class A direct to combustible deck rating Maximum roof slope 1": 12"
- » Exceptional protection against hail, rooftop traffic, mold, and moisture
- » High-density formulation achieves FM severe hail rating (SH)
- » 2 times higher R-value than wood fiber boards
- » Compatible with all Carlisle single-ply roofing systems (Except Ballast)
- » Coated glass facer provides strong bond for adhered roofing applications



- » Allows the contractor to speed up or slow down adhesive flash-off time
- » Increases surface temperature of the dark facer up to 50°F above ambient temperature
- » Decreases surface temperature of the light facer up to 10°F below ambient temperature
- » Provides up to 2x faster adhesive flash-off on cooler days and up to 4x faster on warmer days when utilizing the dark facer



#### **Product Characteristics**

- » Panel sizes:
  - 4' x 8' (1220 mm x 2440 mm)
  - 4' x 4' (1220 mm x 1220 mm)
- » Panel thickness: ½" (13 mm)
- » Weight: 0.343 lbs/sq. ft.
  - 11 lbs (4.99 kg) per 4' x 8' panel
  - 5.5 lbs (2.49 kg) per 4' x 4' panel



### SecurShield HD POLYISO Insulation

#### **Productivity Boosting Features and Benefits:**

- » Lightweight and easy to cut, handle, and install no crumbling of material
- » 5 times higher R-value than gypsum cover boards
- » ½ the weight of gypsum cover boards



#### Installation

#### **Mechanically Attached Single-Ply Systems**

Each SecurShield HD panel must be secured to the substrate with approved Carlisle fasteners and plates. Butt edges and stagger joints of adjacent panels. Install the roof membrane according to Carlisle specifications.

#### **Fully Adhered Single-Ply Systems**

Carlisle's SecurShield HD may be secured to the roof deck using Carlisle's Flexible FAST™ adhesive, fasteners and plates, or hot asphalt (appropriate to the deck type). For adhesive coverage or fastening patterns and requirements, please contact Carlisle's Design Services group. Butt the edges of the insulation panels and stagger the joints. Install the membrane according to Carlisle specifications.

Review Carlisle specifications and details for complete installation information.

#### **Codes and Compliances**

- » ASTM C1289, Type II, Class 4, Grade 1 (109 psi max.)
- » International Building Code (IBC) Section 2603
- » UL Standard 790, 263 and 1256: Component of Class A Roof Systems (refer to UL Roof Materials' system directory)
- » FM Standards 4450/4470: Class 1 approval for steel roof-deck constructions (refer to FM RoofNav)
- » California Codes of Regulations, Title 24, Insulation Quality Standard License #TI-1418
- » Third-party certification with PIMA Quality Mark for Long-Term Thermal Resistance (LTTR) values
- » CAN/ULC S704, Type 3, Class 2
- » Florida Building Code Approval

#### **Precautions**

Insulation must be protected from open flame and kept dry at all times. Install only as much insulation as can be covered the same day by completed roof-covering material. Carlisle will not be responsible for specific building and roof design, for deficiencies in construction or workmanship, for dangerous conditions on the jobsite, or for improper storage and handling. Technical specifications shown in this literature are intended to be used as general guidelines only and are subject to change without notice. Call Carlisle for more specific details or refer to PIMA Technical Bulletin No. 109: Storage and Handling Recommendations for Polyiso Roof Insulation.

Typical Properties and Characteristics			
Physical Property	Test Method	Value	
Compressive Strength	ASTM D1621	109 psi max	
Dimensional Stability	ASTM D2126	<0.5% linear change (7 days)	
Water Absorption	ASTM C209	<1% volume	
R-value	ASTM C518	2.5	
Thickness		1/2"	
Service Temperature		260°F (126°C) or less	
Resistance to Mold	ASTM D3273	Passed	

Typical properties and characteristics are based on samples tested and are not guaranteed for all samples of this product. This data and information is intended as a guide and does not reflect the specification range for any particular property of this product.

LEED® Information	
Pre-consumer Recycled Content	0%
Post-consumer Recycled Content	9%
Manufacturing Locations	Smithfield, PA Franklin Park, IL Tooele, UT Montgomery, NY Lake City, FL Terrell, TX, Puyallup, WA
Solar Reflectance Index (SRI)	N/A