



Technical Bulletin

No	726
Page	1 of 6
Date	8/19/10

LEED 2009 NC PROGRAM

The LEED Green Building Rating System is a system developed to certify “green” buildings under a system created and promulgated by the U.S. Green Building Council. LEED stands for “Leadership in Energy and Environmental Design”. The current version of this program is LEED 2009 NC, for New Construction. Architects attempt to certify their buildings for a variety of reasons, including state and local government incentives in some areas, Federal government requirements on some projects, professional recognition and because they want to be environmentally responsible.

The rating system gives points for a project in the following categories: **SS** sustainable sites (26 possible points), **WE** water efficiency (10 possible points), **EA** energy and atmosphere (35 possible points), **MR** materials & resources (14 possible points), **EQ** indoor environmental quality (15 possible points), **ID** innovation & design process (6 possible points), and **RP** regional priority (4 possible points). The total possible points are 69. To become certified takes 40 to 49 points. 50 to 59 points gets the building Silver Certification. 60 to 79 points achieves Gold Certification and 80 to 110 points obtains Platinum Certification. There are also several items that are minimum requirements for any certification level and do not earn any points. These items are erosion and sediment control, fundamental building systems commissioning, minimum energy performance, CFC reduction in HVAC&R equipment, storage & collection of recyclables, minimum indoor air quality performance, and environmental tobacco smoking control. The LEED program certifies buildings only; not individual construction products so Fabral can not seek LEED certification of any of our products.

Let’s get to specifics of how an Architect can gain LEED points by using Fabral’s products! The first possible point is under sustainable sites. One point can be obtained under credit **SS 7.1** for covering 50% of the hard scape (parking lots, sidewalks, etc.) with a product, such as metal roofing, that has a Solar Reflectance Index (SRI) of 29 or higher. One point can be earned under credit **SS 7.2** by using a roof system that is highly reflective AND has a high emissivity as rated by a new method called the Solar Reflectance Index (SRI). This requirement is intended to reduce the heat island effect. LEED no longer uses the Energy Star program requirements. One nice change is that the SRI is calculated from the initial reflectivity and the initial emissivity. This means that, unlike Energy Star approval, we no longer have to wait 3 years for aged reflectivity values for the LEED program. For a low slope roof of 2:12 or less, the SRI must be at least 78. For a steep slope roof of over 2:12 pitch the SRI must be at least 29. We have many colors that meet the steep slope requirements and a few that meet the stiffer low slope requirements. The SRI values for our standard colors and some special colors are listed on the tables at the end of this technical bulletin. A reflective metal roof can also help toward the energy efficiency prerequisite and the optimized energy performance requirements in credit **EA 1** which is up to 19 credits under energy & atmosphere section. This section compares the reduced design energy cost for the project compared to the energy cost budget according to ASHRAE Standard 90.1. The greater the energy savings, the more the points, up to 19 points for a 48% reduction in energy requirements over the ASHRAE energy budget. ASHRAE is the American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc. Highly reflective metal roofing helps reduce the air-conditioning costs and helps to meet this requirement, but it’s only a small part of the equation. Under credit **EA 2**, between 1 and 7 points are available for developing on-site renewable energy. This



Technical Bulletin

No	726
Page	2 of 6
Date	8/19/10

can be accomplished using Fabral's Solar SSR system. **EA 2** allows 1 point for generating 1% of the building's energy requirements on-site with solar panels. **EA 2** allows various points up to 7 points for generating 13% of the building's energy requirements on-site with solar panels.

Under materials & resources 1 point can be earned under credit **MR 2** by recycling or salvaging at least 50% of the construction, demolition and land clearing waste. Naturally, 100% of any scrap metal roofing and siding panels or drop from cutting can be recycled. This 50% number, like all of the LEED points, is based on the entire construction project, so recycling 100% of the metal roofing and siding panel scrap may not offset the scrap from other construction products that are not salvageable. As with most of these averaged points, the higher than required values from metal panels help to offset other "less green" products. An additional point can be earned under credit **MR 2** by recycling or salvaging at least 75% of the construction, demolition and land clearance waste. Under credit **MR 4** one point is awarded if the weighted average recycled content of the building products are at least 10% and an additional point is awarded under credit **MR 4** if the weighted average recycled content of the building products are at least 20%. The recycled content is defined as the post-consumer recycled content plus half the pre-consumer content. (Pre-consumer was formerly called post-industrial recycled content.) Per our Technical Bulletin 725, this number for steel is 25.6 % plus ½ of 6.8 % = 29.0 %. For Fabral aluminum from Alcan's Oswego plant the number is 35% plus ½ of 55% = 62.5%. For copper it's 50% plus ½ of 25% = 62.5%. As you can see, the more metal roofing and siding they use on a project the better chance that have to offset the poor, less fortunate other construction products with little or no recycled content and the better the chance they'll get the 2 points, or at least 1 point from this credit. Credit **MR 5** allows 1 or 2 credits if a weighted average of 10% or 20% of the building material is **manufactured and harvested** regionally, within 500 miles of the jobsite. Since the materials we use are extracted from all over the world and very difficult to trace back from a specific project to the extraction point. As a result, metal panels typically do not contribute to this point.

We do get questions about the VOC levels in our panels. The VOC section is intended for field applied paint applied to the interior of the building only. As a result, our panels have no contribution to the VOC levels in the building.



Technical Bulletin

No 726
Page 3 of 6
Date 8/19/10

ARCHITECTURAL KYNAR COLORS 9/19/10

COLOR	Color Number	Initial Total Solar Reflectivity	3 Yr. Exposed Solar Reflectivity	Initial Emissivity	Energy Star Approved	SRI	Meets LEED Requirement
ALMOND	T23	0.61	0.60	0.87	YES	73	STEEP
APOTHECARY BLUE	V32	0.26	0.26	0.85	YES	24	NO
BANNER RED	V93	0.42	0.41	0.84	YES	45	STEEP
BONE WHITE	V03	0.65	0.65	0.86	YES	78	LOW & STEEP
BRIGHT COPPER	V25	0.49	0.47	0.85	YES	55	STEEP
BRIGHT SILVER	V26	0.60	0.60	0.77	YES	68	STEEP
BURGUNDY	V24	0.25	0.23	0.85	YES	23	NO
CHARCOAL GRAY	L01	0.29	0.25*	0.89	YES	30	STEEP
CLASSIC GREEN	L02	0.31	0.25*	0.85	YES	31	STEEP
COLONIAL RED	L03	0.35	0.23*	0.85	YES	36	STEEP
DARK BRONZE	L04	0.28	0.25*	0.89	YES	29	STEEP
HARTFORD GREEN	L05	0.30	0.25*	0.85	YES	30	STEEP
HEMLOCK GREEN	L06	0.37	0.32*	0.85	YES	39	STEEP
MANSARD BROWN	L07	0.29	0.25*	0.86	YES	29	STEEP
MATTE BLACK	L08	0.29	0.27*	0.86	YES	29	STEEP
MEDIUM BRONZE	L09	0.30	0.25*	0.86	YES	30	STEEP
MUSKET GRAY	L10	0.33	0.31	0.85	YES	34	STEEP
OLD TOWN GRAY	L18	0.40	0.35*	0.86	YES	43	STEEP
PATINA GREEN	V14	0.29	0.28	0.87	YES	29	STEEP
PEWTER	L11	0.36	0.35*	0.85	YES	38	STEEP
REGAL BLUE	L12	0.28	0.25*	0.89	YES	29	STEEP
REGAL WHITE	V38	0.68	0.67	0.86	YES	82	LOW & STEEP
SANDSTONE	V17	0.54	0.55	0.86	YES	63	STEEP
SIERRA TAN	V70	0.38	0.38	0.85	YES	40	STEEP
SLATE BLUE	L13	0.29	0.25*	0.86	YES	29	STEEP
SLATE GRAY	L14	0.40	0.39	0.86	YES	43	STEEP
STONE WHITE	V31	0.61	0.61	0.85	YES	72	STEEP
SURREY BEIGE	V21	0.40	0.39	0.86	YES	43	STEEP
TEAL	L15	0.30	0.28	0.85	YES	30	STEEP
TERRA COTTA	V23	0.39	0.38	0.84	YES	41	STEEP
SOLAR WHITE	WeatherX	0.70	0.70	0.85	CRRC approved	85	LOW & STEEP
REGAL WHITE	Fluropon L/S	0.70	0.70	0.85	CRRC approved	85	LOW & STEEP
BONE WHITE	Fluropon	0.70	0.69	0.84	CRRC approved	85	LOW & STEEP
SOLAR WHITE	Fluropon L/S	0.70	0.68	0.85	CRRC approved	85	LOW & STEEP
GALVALUME		0.78	0.58	0.06	YES	75	STEEP
GALVALUME / CLEAR		0.68	0.55	0.14	YES	58	STEEP

Note: Reflectivity tested by ASTM C1549 and Emissivity measured by ASTM C1371.

* Indicates the aged reflectivity value is based on the color family 3 year default value

Note: LEED requirements are an SRI of 29 or higher for steep slope and an SRI of 78 or higher for low slope.



Technical Bulletin

No	726
Page	4 of 6
Date	8/19/10

ARCHITECTURAL NON-STANDARD KYNAR COLORS
VALSPAR'S SR COOL ROOF COLORS
9/29/09

COLOR	Valspar formulation Number	Initial Total Solar Reflectivity	3 Yr. Exposed Solar Reflectivity	Initial Emissivity	Energy Star Approved	SRI
ARTIC WHITE SR	431A704	0.56	0.55	0.84	YES	65 *
BONE WHITE SR	431A893	0.72	0.70	0.84	YES	87 **
REGAL WHITE SR	431R976	0.70	0.68	0.84	YES	85 **
ASH GRAY SR	432R313	0.39	0.39	0.85	YES	42 *
SLATE GRAY SR	432R315	0.40	0.39	0.86	YES	43 *
CHARCOAL GRAY SR	432R521	0.27	0.26	0.85	YES	26
BROWNSTONE SR	433A735	0.38	0.38	0.85	YES	40 *
SANDSTONE SR	433B272	0.51	0.50	0.85	YES	58 *
ALMOND SR	433B330	0.57	0.56	0.86	YES	67 *
SIERRA GOLD SR	433B364	0.47	0.46	0.86	YES	53 *
BRICK RED SR	434A764	0.29	0.29	0.87	YES	29 *
TERRA COTTA SR	434A847	0.35	0.35	0.87	YES	37 *
REGAL RED SR	434A986	0.42	0.41	0.84	YES	45 *
ARCADIA GREEN SR	435R600	0.34	0.33	0.88	YES	36 *
FOREST GREEN SR	435R603	0.27	0.26	0.85	YES	26
HUNTER GREEN SR	435RZ601	0.29	No Data	0.85		28
PACIFIC BLUE SR	436B307	0.26	0.25	0.85	YES	24
ALPINE BLUE SR	436R413	0.32	0.31	0.85	YES	32 *
SEAL BROWN SR	437R640	0.31	0.31	0.87	YES	32 *
MANSARD BROWN SR	437R645	0.30	0.29	0.85	YES	30*
DARK BRONZE SR	437R842	0.29	0.29	0.84	YES	28
COPPER PENNY SR	439RZ063	0.42	0.42	0.83	YES	46 *
CHAMPAGNE SR	439Z739M	0.50	No Data	0.78		54 *
BRIGHT SILVER SR	439ZZ221M	0.60	0.60	0.77	YES	68 *

Note: Reflectivity tested by ASTM C1549 and Emissivity measured by ASTM C1371.

* Indicates color meets the steep slope requirement of SRI of 29 or higher

** Indicates color meets the steep slope requirement of SRI of 29 or higher and the low slope requirement of SRI of 78 or higher.



Technical Bulletin

No 726
Page 5 of 6
Date 8/19/10

ENDURACOTE RESIDENTIAL STANDING SEAM COLORS 6/17/10

COLOR	Color Number	Initial Total Solar Reflectivity	3 Yr. Exposed Solar Reflectivity	Initial Emissivity	Energy Star Approved	SRI
BRIGHT WHITE	824	0.60	0.60	0.85	YES	71*
EVERGREEN	875	0.27	0.26	0.86	YES	26
CHARCOAL	851	0.35	0.25d	0.86	PENDING	37*
CLASSIC BURGUNDY	853	0.30	0.25d	0.85	PENDING	30*
TAN	855	0.38	0.39!	0.90	YES	42*
COCOA BROWN	856	0.20	No Data	0.90		19
DARK BROWN	859	0.16	No Data	0.90		14
HICKORY MOSS	870	0.36	0.32!	0.89	YES	39*
TRUE BLACK	882	0.28	0.24d	0.86	PENDING	27
IVORY	883	0.62	0.56!	0.89	YES	75*
CARIBBEAN BLUE	881	0.27	0.25!	0.90	YES	28
LIGHTSTONE	887	0.51	0.48!	0.90	YES	60*
LIGHT GRAY	889	0.31	0.31	0.87	YES	32*
PATINA GREEN	893	0.38	0.38!	0.90	YES	42*
BRICK RED	898	0.31	0.28!	0.90	YES	33*
WHITE	899	0.54	0.53!	0.89	YES	64*
BRIGHT RED	845	0.32	0.31	0.86	YES	33*
ANTIQUE BRONZE	854	0.29	0.22d	0.83	PENDING	27
GALLERY BLUE	826	0.12	No Data	0.90		9
HARTFORD GREEN	821	0.29	0.22d	0.85	PENDING	28
ASH GRAY	848	0.46	0.37!	0.91	YES	53*
WHITE	299	0.58	0.57!	0.89	YES	69*
POLAR WHITE	860	0.63	0.65!	0.89	YES	76*
GALVALUME UNPAINTED		0.78	0.58	0.06	YES	75*
GALVALUME/ CLEAR		0.68	0.55	0.14	YES	58*

- ! Note: Aged values approved based on 3 year aged values of Super Alurite equivalent colors. Emissivity measured by ASTM C1371.
- d Indicates 3 year aged value is the color family default value.
- * Indicates color meets the steep slope requirement of SRI of 29 or higher
- ** Indicates color meets the steep slope requirement of SRI of 29 or higher and the low slope requirement of SRI of 78 or higher.



Technical Bulletin

No 726
Page 6 of 6
Date 8/19/10

ENDURACOTE EXPOSED FASTENED PANEL COLORS 6/17/10

COLOR	Color Number	Initial Total Solar Reflectivity	3 Yr. Exposed Solar Reflectivity	Initial Emissivity	Energy Star Approved	SRI
BRIGHT WHITE	824	0.60	0.60	0.85	YES	71*
EVERGREEN	875	0.25	0.26	0.86	YES	24
CHARCOAL	851	0.18	No Data	0.90		16
CLASSIC BURGUNDY	853	0.19	No Data	0.88		17
TAN	855	0.38	0.39!	0.90	YES	42*
COCOA BROWN	856	0.20	No Data	0.90		19
DARK BROWN	859	0.16	No Data	0.90		14
HICKORY MOSS	870	0.36	0.32!	0.89	YES	39*
BLACK	880	0.14	No Data	0.90		11
IVORY	883	0.62	0.56!	0.89	YES	75*
CARIBBEAN BLUE	881	0.26	0.25!	0.87	YES	25
LIGHTSTONE	887	0.51	0.48!	0.90	YES	60*
LIGHT GRAY	889	0.31	0.31	0.87	YES	32*
PATINA GREEN	893	0.38	0.38!	0.90	YES	42*
BRICK RED	898	0.31	0.28!	0.90	YES	33*
WHITE	899	0.56	0.53!	0.86	YES	65*
BRIGHT RED	845	0.32	0.31	0.86	YES	33*
ANTIQUE BRONZE	854	0.20	No Data	0.89		18
GALLERY BLUE	826	0.12	No Data	0.90		9
HARTFORD GREEN	821	0.09	No Data	0.91		6
ASH GRAY	848	0.46	0.37!	0.91	YES	53*
WHITE	299	0.58	0.57!	0.89	YES	69*
POLAR WHITE	860	0.63	0.65!	0.89	YES	76*
GALVALUME UNPAINTED		0.78	0.58	0.06	YES	75*
GALVALUME/ CLEAR		0.68	0.55	0.14	YES	58*

- ! Note: Aged values approved based on 3 year aged values of Super Alurite equivalent colors. Emissivity measured by ASTM C1371.
- * Indicates color meets the steep slope requirement of SRI of 29 or higher
- ** Indicates color meets the steep slope requirement of SRI of 29 or higher and the low slope requirement of SRI of 78 or higher.