

SCORING ROOFPOINT PROJECTS

A GUIDE FOR ROOFING PROFESSIONALS

JULY 25, 2013



RoofPoint

ELEVATING ENVIRONMENTAL PERFORMANCE™

ROOFPOINT WEBINARS

ROOFPOINT PUBLIC LAUNCH

(INTRODUCING ROOFPOINT)

THURSDAY, OCTOBER 6, 2012

SUSTAINABLE ROOFS FOR LONG-TERM PERFORMANCE

(INTRODUCING THE ROOFPOINT GUIDELINE)

WEDNESDAY, OCTOBER 17, 2012

SUBMITTING ROOFPOINT PROJECTS

THURSDAY, JULY 18, 2013



SCORING ROOFPOINT PROJECTS

THURSDAY, JULY 25, 2013

ALL WEBINARS ARCHIVED AT

WWW.ROOFPOINT.ORG

(SELECT EVENTS / PAST WEBINARS)



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RoofPoint™

A WORD ABOUT ROOFPPOINT



RoofPOINT™

ROOFPOINT™

RoofPoint is the leading assessment and certification program for sustainable roofing systems across North America. Featuring over twenty best-practice strategies to optimize every aspect of a well-designed, installed and maintained roofing system, RoofPoint provides an unmatched template to design, select and assess the best sustainable roofing system for any low-slope or steep-slope roofing application for all climates and conditions.

Because of the benefits of this unique approach to roof system design and selection, hundreds of roofing projects across Canada, the United States and Mexico have been submitted for inclusion in the RoofPoint program and received certification to meet RoofPoint criteria.

This guide provides step-by-step instructions for submitting RoofPoint projects as well as an overview of the rewards and benefits of the RoofPoint program.

If you have any questions after reviewing this guide, please do not hesitate to contact the RoofPoint expert staff at <http://roofpoint.org/contact-roofpoint>



THE ROOFPPOINT GUIDELINE

- ◆ Covers over twenty key sustainable roofing strategies, with an emphasis on roofing durability and quality
- ◆ Vetted in a two-step industry review process and tested in an extensive pilot program
- ◆ “Balanced Scorecard” approach eliminates need for complex weighting schemes
- ◆ Simple evaluation format similar to roofing warranty applications
- ◆ Download your copy at www.roofpoint.org

ROOFPPOINT™
GUIDELINE FOR
ENVIRONMENTALLY INNOVATIVE
NONRESIDENTIAL ROOFING

ROOFPPOINT
ELEVATING ENVIRONMENTAL PERFORMANCE™

CREDIT	TITLE		
ENERGY MANAGEMENT			
E1	High R Roof Systems		
E2	Best Thermal Practices		
E3	Roof Surface Thermal Contribution		
E4	Roof Air Barrier		
E5	Roof/Top Energy Systems		
E6	Roof/Top Daylighting		
MATERIALS MANAGEMENT			
M1	Recycled Content		
M2	Material Reuse		
M3	Waste Management		
M4	Low-VOC Materials		
DURABILITY / LIFE CYCLE MANAGEMENT			
D1	Durable-Roof Insulation		
D2	Roof Drainage Design		
D3	Roof Traffic Protection		
D4	Increased Wind Resistance		
D5	Hygrothermal Analysis		
D6	Construction Moisture Management		
D7	Durability Enhancement		
L1	Roof Maintenance Program		
L2	Project Installation Quality		
INNOVATION IN ROOFING			
IR1	Innovation in Design	Recognize Design & Product Innovation	Extra Credit for First-Time Innovation
IR2	Exemplary Performance	Establish a New Level of Performance within an Existing RoofPoint Credit	Extra Credit for Performance Significantly above Existing RoofPoint Requirements

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WEB-BASED PROJECT SUBMISSION

The screenshot shows a web browser window displaying the RoofPoint website. The browser's address bar shows 'roofpoint.org'. The website header includes the RoofPoint logo and the tagline 'ELEVATING ENVIRONMENTAL PERFORMANCE™'. A search bar is located in the top left. The main content area is divided into several sections. On the left, there is a navigation menu with links for 'ABOUT ROOFPOINT', 'ROOFPOINT 2012 PROJECTS', 'NEWS', 'EVENTS', 'CONTACT ROOFPOINT', 'JOIN THE CENTER', and 'ROOFPOINT NEWSLETTER'. In the center, there is a section titled 'WHAT IS ROOFPOINT?' with sub-links for 'WHY ROOFPOINT?', 'ROOFPOINT STRUCTURE', 'ROOFPOINT VALUE PROPOSITION', and 'ROOFPOINT STAFF'. To the right of this section, there is a large text block stating: '» EVERY YEAR OVER 3 BILLION SQUARE FEET OF NONRESIDENTIAL ROOFS ARE INSTALLED ON NEW AND EXISTING BUILDINGS IN THE UNITED STATES, AN AREA LARGER THAN 52,000 FOOTBALL FIELDS.' Below the navigation menu, there are three buttons: 'BECOME A ROOFPOINT PROFESSIONAL', 'FIND A ROOFPOINT PROFESSIONAL', and 'EXCELLENCE IN DESIGN AWARD APPLICATION'. The 'SUBMIT ROOFPOINT PROJECT' button is circled in orange, and an orange arrow points from the top right towards it. At the bottom of the page, there are social media icons for LinkedIn, Twitter, Facebook, and Email, along with a notification icon showing '1'. The footer of the website includes the URL 'roofpoint.org/about-roofpoint/what-roofpoint' and the text 'INNOVATION IN ROOFING. WASHINGTON, DC'. The Windows taskbar at the bottom shows the Start button, several application icons, and the system tray with the date '5/22/2013' and time '11:26 AM'.

FOR MORE INFORMATION, SEE “SUBMITTING ROOFPOINT PROJECTS” WEBINAR AT THE ROOFPOINT WEB SITE

THE ROOFPOINT SCORING SYSTEM



RoofPOINT™

THE ROOFPOINT SCORING SYSTEM

INDIVIDUAL CREDIT SCORING

RATING	DEFINITION	POINTS AWARDED
Meets Requirement	The project meets the specific credit requirement	1.0
Exceeds Requirement	The project substantially exceeds the credit requirement <i>and</i> provides tangible benefit by exceeding the requirement	1.5
Meets Intent	The project fulfills the broad intent of the credit although specific conditions of the project do not support full compliance with the credit requirement	1.0
No Credit	The project does not meet either the intent or the requirement of the credit	0



THE ROOFPOINT SCORING SYSTEM

OVERALL PROJECT SCORING

ROOFPOINT CREDIT SECTION	MINIMUM POINTS REQUIRED
ENERGY MANAGEMENT (Credits E1-E6)	3.0
MATERIALS MANAGEMENT / WATER MANAGEMENT (Credits M1-M4 and W1-W2)	2.0
DURABILITY / LIFE CYCLE MANAGEMENT (Credits D1-D8 and L1-L2)	4.0
INNOVATION IN ROOFING (Credits IR1-IR2)	N/A
PROJECT TOTAL MINIMUM	12.0



CREDIT-BY-CREDIT SCORING GUIDE



RoofPOINT™

CREDIT E1: HIGH R ROOF

E1a: HIGH R ROOF

ROOFS WITH INSULATION ABOVE DECK (Conditioned Space)

CLIMATE ZONE	MEETS REQUIREMENT ^{1,2,4}	EXCEEDS REQUIREMENT	MEETS INTENT ²
1	R-20	R-25	Conditions such as minimum flashing clearances do not allow the application of the minimum R-value, but the R-value achieved still reduces environmental and economic impacts associated with excessive energy. (Reroofing projects only)
2-5	R-25	R-30	
6	R-30	R-35	
7-8	R-35	R-40	

1. For other roof types and conditions, contact RoofPoint staff.
2. Refer to RoofPoint 2012 Guideline for additional information and conditions.
3. Subject to review and approval of RoofPoint expert staff.
4. NOTE: Whenever an existing roofing system is recovered, Credit D6 Construction Moisture Management must also be met to achieve this Credit.

E2: BEST THERMAL PRACTICE

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT ²
E2a Multiple Layer Insulation	Two or more insulation layers with staggered joints	Not applicable for this Credit. No data available at this time to establish levels of performance beyond two insulation layers	Not applicable to this credit
E2b Reduce Thermal Discontinuities	<ol style="list-style-type: none"> 1. Mechanically attached lower layer(s) with adhered upper layer(s) 2. Insulation and membrane attached using code-approved non-bridging fasteners 3. Ballasted or PMR system with no insulation fasteners 4. Monolithic insulation system (e.g. SPF, LWC) 	No data available to support significant added thermal value beyond the base requirements	The roof design and application incorporates a strategy to reduce thermal discontinuities not currently identified in E2b

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

CREDIT E3: ROOF SURFACE THERMAL CONTRIBUTION

E3a: NET ENERGY EFFICIENCY

CLIMATE ZONE	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT ²
1-3	<ul style="list-style-type: none"> High Albedo Roof (Aged SRI ≥ 64) Ballasted Roof (20#) Vegetated Roof 	<ul style="list-style-type: none"> High Albedo Roof (Aged SRI ≥ 70) 	In lieu of listed requirements, net energy efficiency of the roof surface has been confirmed based on a whole-building energy analysis using DOE-2 or similar energy modeling software
4	<ul style="list-style-type: none"> High Albedo Roof (Aged SRI ≥ 64) Medium Albedo Roof (Aged SRI ≥ 20) Ballasted Roof (15#) Vegetated Roof 	Not Applicable. No data available to establish levels of performance beyond initial requirements in Climate Zones 4-8	
5-6	<ul style="list-style-type: none"> High Albedo Roof (Aged SRI ≥ 64) Medium Albedo Roof (Aged SRI $> 20 < 64$) Low Albedo Roof (Aged SRI ≤ 20) Ballasted Roof (15#) Vegetated Roof 		
7-8	<ul style="list-style-type: none"> Medium Albedo Roof (Aged SRI $> 20 < 64$) Low Albedo Roof (Aged SRI ≤ 20) Ballasted Roof (15#) Vegetated Roof 		

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

CREDIT E3: ROOF SURFACE THERMAL CONTRIBUTION

E3b: PEAK ENERGY DEMAND

CLIMATE ZONE	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT ²
1-8	<ul style="list-style-type: none"> High Albedo Roof (Aged SRI \geq 64) Ballasted Roof (20# Zones 1-3. 15# Zones 4-8) Vegetated Roof 	<ul style="list-style-type: none"> High Albedo Roof with Aged SRI \geq 70 	In lieu of listed requirements, peak energy efficiency of the roof surface has been confirmed based on a whole-building energy analysis using DOE-2 or similar energy modeling software

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

CREDIT E3: ROOF SURFACE THERMAL CONTRIBUTION

E3c: HEAT ISLAND MITIGATION

CLIMATE ZONE	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT ²
1-8	<ul style="list-style-type: none"> High Albedo Roof (Aged SRI \geq 64) Vegetated Roof 	High Albedo Roof with Aged SRI \geq 70	In lieu of listed requirements, heat island benefit of the roof surface has been confirmed based on a whole-building energy analysis using DOE-2 or similar energy modeling software

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

E4: ROOF AIR BARRIER

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT ²
E4a Roof Air Barrier	Refer to specific requirements for roof air barrier in RoofPoint 2012 Guideline.	Not applicable for this Credit. No data available at this time to establish levels of performance beyond initial air barrier requirements	Although the air barrier does not meet all requirements of the Credit, it provides a significant reduction in air movement throughout the roofing system

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

E5: ROOFTOP ENERGY SYSTEMS

CREDIT	MEETS REQUIREMENT ^{1,3}	EXCEEDS REQUIREMENT	MEETS INTENT ²
E5a Rooftop Energy System	1. Install a roof-mounted or roof-integrated photo voltaic system with a minimum STC power rating of at least 10 KW. 2. Install a roof-mounted solar thermal system generating a portion of building hot water requirements with a total collector panel area of at least 60 sq. ft. 3. Install roof-mounted wind power unit(s) with a total Instantaneous Power Rating (IPR) at 28 mph of at least 10 KW.	The rooftop energy system substantially exceeds the minimum output requirements of Credit E5a, or more than one type of rooftop energy system is installed ²	Although the rooftop energy system does not meet the minimum requirements of Credit E5a, it provides a significant contribution to the energy requirements of the building
E5b Energy-Ready Roof	Roof is suitable for the installation of a specific rooftop energy system, as documented by project specifications, warranty documents, etc. ²	Not applicable for this Credit.	Not applicable for this Credit.

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.
3. NOTE: Credit L1 Roof Maintenance Program and D4 Roof Traffic Protection must also be met to achieve this Credit. In addition, Credit D1 Durable Roof Insulation must be met if the system is supported directly or indirectly on the roof insulation.

E6: ROOF DAYLIGHTING

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT ²
E6a Non-Controlled Daylighting	The daylighting system meets the following minimum illumination levels: for 75% of the underlying space: ² <ul style="list-style-type: none"> • Offices & Classrooms: 25 fc • Retail & Other Commercial: 25 fc • Light Manufacturing: 25 fc • Warehousing 10 fc 	Minimum illumination levels exceed base requirement by at least 10%	Although the roof daylighting system does not meet the minimum requirements of Credit E5a, it provides a significant contribution to the energy requirements of the building
E6b Controlled Daylighting	Daylighting system must meet minimum illumination requirements of E6a as well as incorporate an automatic lighting control system	Not applicable for this Credit.	Not applicable for this Credit.

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

M1: RECYCLED CONTENT

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT ²
M1a All Materials	Minimum 10% total project recycled content	Minimum 15% total project recycled content	Although the recycled content of the roofing membrane, roof insulation, or total project does not meet the minimum requirements of the credit, it provides a significant contribution to reducing the overall environmental impact of the roofing project
M1b Roof Membrane	Minimum 5% roof membrane recycled content	Minimum 7.5% roof membrane recycled content	
M1c Roof Insulation	Minimum 5% roof insulation recycled content	Minimum 7.5% roof insulation recycled content	

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

M2: MATERIAL REUSE

CREDIT	MEETS REQUIREMENT ^{1,3}	EXCEEDS REQUIREMENT	MEETS INTENT ²
M2a Material Reuse	Minimum 10% total project material reuse	Minimum 15% total project material reuse	Although project material reuse does not meet the minimum requirements of the credit, it provides a significant contribution to reducing the overall environmental impact of the roofing project

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.
3. NOTE: Credit D6 Construction Roof Moisture Management must also be met to achieve this Credit.

M3: ROOFING WASTE MANAGEMENT

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT ²
M3a Project Waste Management	Minimum 50% total project material diversion	Minimum 75% total project material diversion	Although the percentage of diversion or recycling does not meet the minimum requirements of the credit, it provides a significant contribution to reducing the overall environmental impact of the roofing project
M3b Existing Roof Membrane Recycling	Minimum 75% existing roof membrane recycling	Minimum 90% existing roof membrane recycling	
M3c Existing Roof Insulation Recycling	Minimum 75% existing roof insulation recycling	Minimum 90% existing roof insulation recycling	

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

M4: LOW VOC MATERIALS

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT ²
M4a Low VOC Materials	Use products with VOC content less than or equal to: <ul style="list-style-type: none"> •Sealants: ≤ 450 g/l •Adhesives / Primers: ≤ 250 g/l •Coatings: ≤ 250 g/l 	All products with VOC content ≤ 50 g/l	Although product VOC content does not meet the minimum requirements of Credit M4a, it provides a significant contribution to reducing the overall environmental impact of the roofing project

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

W1: ROOF STORM WATER RETENTION

CREDIT	MEETS REQUIREMENT ^{1,3}	EXCEEDS REQUIREMENT	MEETS INTENT ²
W1a Water Retaining Roof System	Install one of the following over 75% of the roof surface: <ul style="list-style-type: none"> • Self-sustaining vegetated roof • Non-vegetated water retaining roof • Hybrid vegetated / non-vegetated roof 	The water-retaining roof system substantially exceeds the minimum requirements, either through an increase in overall roof area coverage or through a substantial increase in the amount of storm water retained ²	Although the water-retaining roof system does not meet the minimum requirements, it provides a significant contribution to water retention at the building site ²
W1b Water Retaining-Ready Roof	Roof is suitable for the installation of a water retaining roof system as documented by project specifications, warranty documents, etc. ²	Not applicable for this Credit.	Not applicable for this Credit.

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.
3. NOTE: Credit L1 Roof Maintenance Program and D4 Roof Traffic Protection must also be met to achieve this Credit. In addition, Credit D1 Durable Roof Insulation must be met if the system is supported directly or indirectly on the roof insulation.

W2: ROOF-RELATED WATER USE REDUCTION

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT ²
W2a Roof Storm Water Collection	All roof storm water runoff is directed to a central collection and storage location for landscape irrigation, decorative water features, and other non-potable uses	Not applicable for this requirement.	Although the roof-related water use reduction does not meet the minimum requirements, it provides a significant contribution to water use at the building site ²

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

D1: DURABLE ROOF INSULATION SYSTEM

CREDIT	MEETS REQUIREMENT ^{1,3}	EXCEEDS REQUIREMENT	MEETS INTENT
D1a Roof Coverboard	Install a roof coverboard over the thermal insulation	Not applicable. Higher performance strategies should be evaluated using Credit D3 Roof Traffic Protection	Not applicable. Alternative strategies should be evaluated using Credit D3 Roof Traffic Protection

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.
3. NOTE: If the cover board selected for the roofing project is not inherently moisture-resistant (e.g. wood fiber, perlite or boards with non-moisture-resistant facers), then Credit D6 Construction Moisture Management must also be included in the project.

D2: ROOF DRAINAGE DESIGN

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT
D2a Documented Drainage Design	Assure consistent roof drainage through the use of a documented drainage design verified by field assessment	Not applicable. No criteria for exceeding this requirement have been established at this time	Not applicable for this Credit. The roof either drains or it doesn't

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

D3: ROOF TRAFFIC PROTECTION

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT
D3a Roof Traffic Protection Plan	Ongoing roof traffic plan including roof walkways to protect the roofing system from periodic maintenance and service activities	The roof traffic protection plan includes additional components to protect the roof above and beyond generally used components. ²	Not applicable. The base requirements are sufficiently broad to allow innovation and flexibility
D3b Durable Roof Surface	As an alternative or in addition to a roof walkway system, install a roof system that provides enhanced surface resistance to the demands of roof traffic.	Not applicable. The credit itself is an enhancement to Credit D3a	Not applicable. The base requirements are sufficiently broad to allow innovation and flexibility

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

D4: INCREASED WIND UPLIFT RESISTANCE

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT
D4a Enhanced Wind Uplift Design	Roofing system designed for a design wind speed 10 mph above the 100-year wind event recurrence for the building location	Roofing system designed for a design wind speed 20 mph above the 100-year wind event recurrence for the building location	Not applicable. Enhanced wind design procedures are well-established at this time

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

D5: HYGROTHERMAL ANALYSIS

CREDIT	MEETS REQUIREMENT ^{1,3}	EXCEEDS REQUIREMENT	MEETS INTENT
D5a Hygrothermal Analysis	Roof hygrothermal analysis performed <i>and</i> a roof vapor retarded installed when indicated by the analysis	Not applicable. For this Credit. No criteria for exceeding this requirement have been established at this time	Not applicable. Hygrothermal analysis procedures are well-established and the base requirements are sufficiently broad to allow a variety of calculation methods

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.
3. NOTE: the installation of a vapor retarder claimed under this credit is allowed only if Credit D6 Construction Moisture Management is also included as part of the roofing system application.

D6: CONSTRUCTION MOISTURE MANAGEMENT

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT
D6a Construction Moisture Management	Documented and verified moisture management plan to address potential roof system moisture problems during the project construction phase	Not applicable. No criteria for exceeding this requirement have been established at this time	Not applicable. The base requirements are sufficiently broad to allow innovation and flexibility

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. NOTE: Because verification is an important element of any process-based control measure, this credit may only be awarded if Credit L2 Project Installation Quality Management also is awarded.

D7: DURABILITY ENHANCEMENT

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT
D7a Durability Enhancement	Use a durability enhancement listed in the RoofPoint 2012 Guideline or as approved by RoofPoint expert staff ²	Not applicable. No criteria for exceeding this requirement have been established at this time	Not applicable. The base requirements are sufficiently broad to allow innovation and flexibility

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.
2. Subject to review and approval of RoofPoint expert staff.

L1: ROOF MAINTENANCE PROGRAM

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT
L1a Roof Maintenance Program	Documented and verified ongoing roof maintenance program	Not applicable. No criteria for exceeding this requirement have been established at this time	Not applicable. The base requirements are sufficiently broad to allow innovation and flexibility

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.

L2: PROJECT INSTALLATION QUALITY MANAGEMENT

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT
L2a Quality Management Program (Self-Administered)	Documented project quality management program	Third-party verification of the quality management program	Not applicable. The base requirements are sufficiently broad to allow innovation and flexibility

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.

IR1-IR2: INNOVATION IN ROOFING

CREDIT	MEETS REQUIREMENT ¹	EXCEEDS REQUIREMENT	MEETS INTENT
IR1a Innovation in Design	This credit is available only for a significant and measurable achievement using an energy or environmental strategy not currently addressed in RoofPoint	Not applicable for this credit	Not applicable for this credit
IR2a Exemplary Performance	This credit is available only for significantly exceeding the requirements of a current RoofPoint Credit. Exemplary performance shall be demonstrated by achieving a new and previously non-attained level of performance	Not applicable for this credit	Not applicable for this credit

1. Refer to RoofPoint 2012 Guideline for additional information and conditions.

ROOFPOINT SCORING Q&A



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