

RGC Application for Material Acceptance Vegetated Roof Systems (Systems & Components)

Applicants presenting materials or systems for acceptance by the RCABC Guarantee Corp. (RGC) must complete this form and attach all required documentation.

1. Applicant

Member¹: _____

Member Type: Associate Affiliate

Applicant Representative: _____

Applicant Address: _____

Applicant's contact numbers:

Phone: _____

Email: _____

2. General Information

Each Applicant must be a Member of the RCABC, or has made an application for membership, and agrees to

- execute Form F-078 Material Acceptance Agreement
- provide to the RGC a Material Performance Bond (see Form F-078)
- provide to the RGC proof of Product Liability Insurance (see Form F-078)

The RGC considers only those applications where the above criteria have been satisfied. For membership inquiries, contact the RCABC.

3. System/Product Name(s) and Description

Please complete all the blanks or check boxes in each table, for each vegetated roof system to be accepted by the RGC.

Note: Manufacturer's logos and photos are not acceptable for publication in the *RoofStar Guarantee Standards (Roofing Practices Manual)*. Descriptive graphics illustrating the applicant's standard or application methods are permitted.

(Continued below)

¹ The corporate name registered with the RCABC.

System No. 1

System name (Identifier)							
System type	Extensive	Semi-Intensive	Intensive				
	Cultivated (Intensive)						
System depth ² (range, cm/inches) – see Table 1							
Growing Media							
Supplier	Supplied by Applicant			Supplied by Approved Blender			
Blend Name (identifier)							
Approved Blender ³							
Vegetation							
Vegetation Profile ⁴							
Vegetation Supplier	Supplied by Applicant			Supplied by Approved Grower			
Third Party Grower ⁵							
BC Climate Zone suitability (check all that apply)	4	5	6	7A	7B	8	
System Status ⁶	New	Substitute	Name Change		Improvement		
System Components ⁷ (List, in the usual order [top to bottom, inclusive of vegetation] the components that make up the system)	Component name	Supplier					
Stormwater Detention (release rates)	Test data sheet attached						
Wind Testing (CSA A123.24)	Test reports attached						

² Depth refers to the depth from bottom to the top of the growing media (exclusive of vegetation). Indicate the range, if applicable (i.e., 15 – 20 cm (6-8")).

³ Provide blender company name, address, phone number, and contact name.

⁴ For example, state "Sedum-herbaceous-grasses". See the chart at the end of this form for the FLL categories used in the Standard for Vegetated Roof Assemblies.

⁵ Provide grower company name, address, phone number, and contact name.

⁶ For more information about this, see [Name Changes, Substitutions, and Discontinued Materials](#) in Division C, RPM.

⁷ The RGC assumes that each component is supplied by the Applicant, unless stated otherwise. All materials must be covered by the Applicant's system warranty. If not manufactured by the Applicant, indicate under "Supplier" where the product originates (company name, city, country).

System No. 2

System name (Identifier)						
System type	Extensive	Semi-Intensive	Intensive			
	Cultivated (Intensive)					
System depth (range, cm/inches) – see Table 1						
Growing Media						
Supplier	Supplied by Applicant			Supplied by Approved Blender		
Blend Name (identifier)						
Approved Blender						
Vegetation						
Vegetation Profile						
Vegetation Supplier	Supplied by Applicant			Supplied by Approved Grower		
Third Party Grower						
BC Climate Zone suitability (check all that apply)	4	5	6	7A	7B	8
System Status	New	Substitute	Name Change		Improvement	
System Components (List, in the usual order [top to bottom, inclusive of vegetation] the components that make up the system)	Component name	Supplier				
Stormwater Detention (release rates)	Test data sheet attached					
Wind Testing (CSA A123.24)	Test reports attached					

System No. 3

System name (Identifier)						
System type	Extensive	Semi-Intensive	Intensive			
	Cultivated (Intensive)					
System depth (range, cm/inches) – see Table 1						
Growing Media						
Supplier	Supplied by Applicant			Supplied by Approved Blender		
Blend Name (identifier)						
Approved Blender						
Vegetation						
Vegetation Profile						
Vegetation Supplier	Supplied by Applicant			Supplied by Approved Grower		
Third Party Grower						
BC Climate Zone suitability (check all that apply)	4	5	6	7A	7B	8
System Status	New	Substitute	Name Change		Improvement	
System Components (List, in the usual order [top to bottom, inclusive of vegetation] the components that make up the system)	Component name	Supplier				
Stormwater Detention (release rates)	Test data sheet attached					
Wind Testing (CSA A123.24)	Test reports attached					

System No. 4

System name (Identifier)						
System type	Extensive	Semi-Intensive	Intensive			
	Cultivated (Intensive)					
System depth (range, cm/inches) – see Table 1						
Growing Media						
Supplier	Supplied by Applicant			Supplied by Approved Blender		
Blend Name (identifier)						
Approved Blender						
Vegetation						
Vegetation Profile						
Vegetation Supplier	Supplied by Applicant			Supplied by Approved Grower		
Third Party Grower						
BC Climate Zone suitability (check all that apply)	4	5	6	7A	7B	8
System Status	New	Substitute	Name Change		Improvement	
System Components (List, in the usual order [top to bottom, inclusive of vegetation] the components that make up the system)	Component name	Supplier				
Stormwater Detention (release rates)	Test data sheet attached					
Wind Testing (CSA A123.24)	Test reports attached					

System No. 5

System name (Identifier)						
System type	Extensive	Semi-Intensive	Intensive			
	Cultivated (Intensive)					
System depth (range, cm/inches) – see Table 1						
Growing Media						
Supplier	Supplied by Applicant			Supplied by Approved Blender		
Blend Name (identifier)						
Approved Blender						
Vegetation						
Vegetation Profile						
Vegetation Supplier	Supplied by Applicant			Supplied by Approved Grower		
Third Party Grower						
BC Climate Zone suitability (check all that apply)	4	5	6	7A	7B	8
System Status	New	Substitute	Name Change		Improvement	
System Components (List, in the usual order [top to bottom, inclusive of vegetation] the components that make up the system)	Component name	Supplier				
Stormwater Detention (release rates)	Test data sheet attached					
Wind Testing (CSA A123.24)	Test reports attached					

System No. 6

System name (Identifier)						
System type	Extensive	Semi-Intensive	Intensive			
	Cultivated (Intensive)					
System depth (range, cm/inches) – see Table 1						
Growing Media						
Supplier	Supplied by Applicant			Supplied by Approved Blender		
Blend Name (identifier)						
Approved Blender						
Vegetation						
Vegetation Profile						
Vegetation Supplier	Supplied by Applicant			Supplied by Approved Grower		
Third Party Grower						
BC Climate Zone suitability (check all that apply)	4	5	6	7A	7B	8
System Status	New	Substitute	Name Change		Improvement	
System Components (List, in the usual order [top to bottom, inclusive of vegetation] the components that make up the system)	Component name	Supplier				
Stormwater Detention (release rates)	Test data sheet attached					
Wind Testing (CSA A123.24)	Test reports attached					

