Revision Date: 3/16/16

SUBMITTAL NO:

GREEN BUILDING MATERIALS CERTIFICATION FORM PROJECT NAME: ______ SPEC SECTION(S): ______

Product	Vendor or Manufacturer	Total Installed COST	Material COST [excluding labor + equip.]	Contains Recycled Content?		Manufacture	Raw Materials	Contains Rapidly	For wood products [Y/N]		VOC Content ⁷ [adhesives,
				% post con- sumer 1	% post industrial ²	Location ³ [City, State]	Origin ⁴ [City, State]	Renew- ables? ⁵ [note %]	FSC Certi- fied? ⁶	No added urea- formalde- hyde?	sealants, paints, coatings]
1. CF-AS CJP Foam	Hilti			NK	NK	Belgium	NK	No	N/A	N/A	0.12 g/l
2. CF 812 W&D Foam	Hilti			NK	NK	Estonia	NK	No	N/A	N/A	2.4 g/l
3. CF 116 Filler Foam	Hilti			NK	NK	Germany	NK	No	N/A	N/A	2.1 g/l
4. CFI-XTW Extreme Weather Foam	Hilti			NK	NK	Poland	NK	No	N/A	N/A	114 g/l
5.											
6.											
7.											

NK = Not Known N/A = Not Applicable

NOTES / DEFINITIONS:

- 1. Post-Consumer Recycled Content: Portion of material or product derived from discarded consumer waste that has been recovered for use as a raw material [e.g., plastic bottles, newspaper]
- 2. **Post-Industrial Recycled Content**: Portion of material or product derived from recovered industrial and mfg. materials that are diverted from municipal solid waste for use in a *different* mfg. process, prior to use by a consumer [e.g., fly-ash in concrete or synthetic gypsum board, both of which are by-products of coal-burning power plants]. Spills and scraps from the original manufacturing process that are combined with other constituents after a minimal amount of reprocessing for use in further production of the same product do not qualify.
- 3. *Manufactured*: Final assembly of components into building product that is furnished and installed by trades [e.g., if the hardware comes from Dallas, TX, the lumber from Keene, NH, and the joist is assembled in Kent, WA; then the location of final assembly is Kent, WA]. www.gpsvisualizer.com/calculators can be used to calculate straight-line distance between project site / New York, NY and location of manufacture and raw material source. Note: location noted on material data sheets is often *corporate* location; need manufacture to verify actual *manufacture* location.
- 4. Raw Materials: Virgin or recovered resources from which the product's components are made [i.e., before processing or manufacturing].

CONTACT NAME: _____ TEL. NO: ____

- 5. Rapidly Renewable: Materials and products made from raw materials that are harvested within a 10-year cycle [e.g., bamboo, cork, linoleum, fast-growing poplar, wheatboard, wool carpet].
- 6. FSC Certified: Wood-based products that are certified by the Forest Stewardship Council and carry a Chain-of-Custody certificate number from the vendor or manufacturer.
- 7. **VOC Content:** The quantity of volatile organic compounds contained in products such as adhesives, sealants and architectural coatings. VOC content is to be reported in grams/liter or lbs/gallon, less water and any exempt compounds/solvents.

I,a duly au	athorized representative of	hereby certify the	at the information contained herein
accurately represents the listed "green building" characteristic	1 1 1	1	,
in such "green building" material characteristics during the pu	archasing and/or installation period will require prior	written approval from the Construction Manage	r and Owner.
SIGNATURE OF AUTHORIZED REPRESENTATIVE: $_$		DATE:	

VOC Requirements for Building Products

2	25	/0	9

	LEED ¹	EPA ²	SCAQMD ³	Green Seal ⁴
Adhesive &	250 g/l	Not	250 g/l	Not
Sealant	SCAQMD RULE 1168	specified	RULE 1168	specified

¹ LEED – Leadership in Energy & Environmental Design – Green Building Rating System for New Construction & Major Renovations (LEED-NC) Version 2.1

² EPA 40CFR Part 59 National Volatile Organic Compound Emission Standards for Architectural Coatings

³ South Coast Air Quality Management District – State EPA / Southern California ⁴ Green Seal - Green Seal is an independent, non-profit organization that strives to achieve a healthier and cleaner environment by identifying and promoting products and services that cause less toxic pollution and waste, conserve resources and habitats, and minimize global warming and ozone depletion. Based in Washington, D.C.