



Energex® Warranty Requirements

- 1. All EIFS work must be done by a Energex® certified applicator.
- 2. All EIFS materials must be purchased from an authorized Energex® distributor.
- 3. Energex® must be notified prior to work starting.
- 4. EIFS Pre-Start check list (form W19) must be filled out, signed and returned.
- 5. EIFS Installation check list (form W20) must be filled out, signed and returned.
- 6. EIFS Job completion check list (form W21) must be filled out, signed and returned.
- 7. Caring for your Energex® EIFS (form M6) must be given to the owner.







EIFS Pre-Start Check List

Project Name:
Address:

System to be Installed: _____

		Yes	No
1.	Chimney cap flashing Installed?		
2.	Cricket installed and flashed?		
3.	Step flashing installed at chimney base?		
4.	Adequate roof overhang to protect walls?		
5.	Step flashing at lower roof?		
6.	"Kick-out" flashing installed?		
	A. How many?		
7.	Sheathing type?		
8.	Is sheathing clean, straight, adequately fastened and sound?		
9.	Are sheathing joints staggered?		
10	. Is a ¾" gap provided in sheathing at each floor?		
11.	Are all rough door and window opening protected?		
12	Window manufacturer?		
13	. Code compliance report available?		
14	Are windows installed?		
	A. Number of windows		
	B. Number of ganged windows		
15	. Has window flashing been installed?		
16	. Are all connections (balconies, decks, handrails, etc.)		
17.	Are all penetrations installed?		
18	. Are any details unclear? List or sketch on extra paper.		

It is recommended that all details involving other trades be discussed with the builder and other trade prior to the start of any work. Note: Explain any "NO" answer on the back of this form.

Number of details to be resolved: _____

Signatures:



2960 Woodbridge Avenue Edison, New Jersey 08837 Builder/Owner

FORM W19





EIFS Installation Check List

Project Name: System to be Installe			
Address:	Yes	No	
1. All materials supplied by Energex®?			
Is EPS insulation Radco approved?			
3. Materials Stored as per manufactures specification?			
4. Installed materials protected from inclement weather?			
5. Heat provided for installations below 40 degrees F.?			
6. System termination 2" above roof shingles?			
7. Back wrapping around kick-out flashings?			
8. Back-wrapping at all system terminations?			
9. All EPS exposed edges covered with basecoat & mesh?			
10. Gaps in EPS greater than $1/16$ " filled with foam slivers			
11. or spray foam filler?			
12. EPS staggered, running bond, offset from sheathing?			
13. Total surface of EPS rasped?			
14. Min of ¾" EPS thickness after rasping?			
15. Double base & mesh at all outside & inside corners?			
16. Base & mesh installed so mesh color is not visible?			
17. ¾" joint at floor lines?			
18. Min 6:12 slope on all exposed features?			
19. All windows flashed?			
20. ¹ / ₂ " joint around all windows and penetrations?			
21. Back-wrapping at all penetrations (windows, A/C units, etc-)	·		
22. High impact mesh installed?			
23. System termination min 8" above grade?			

It is recommended that all details involving other trades be discussed with the builder and other trade prior to the start of any work. Note: Explain any "NO" answer on the back of this form.

Number of details to be resolved: _____

Signatures:

Applicator

energex[®] wall systems

2960 Woodbridge Avenue Edison, New Jersey 08837 Builder/Owner

FORM W20





EIFS Job Completion Check List

	•		
		Yes	No
1.	Sealant primer used?		
2.	Closed cell backer used to shape sealant?		
3.	Sealant used?		
4.	Low modulus sealant used?		
5.	Sealant bonded to Energex® basecoat?		
6.			
7.	5 1 1 5		
8.	All terminations properly sealed?		
9.	All flashing terminate out the wall cladding?		
10	 List all joints and penetrations which will be 		
	installed and sealed following the completion		
	of the EIFS? Use Back		
H	as an Energex® warranty been requested?		
11	. Has Energex® maintenance instructions		
	been left with owner?		

It is recommended that all details involving other trades be discussed with the builder and other trade prior to the start of any work. Note: Explain any "NO" answer on the back of this form.

Number of details to be resolved: _____

Signatures:

Applicator

Builder/Owner







Caring for your Energex® EIFS

- Check Sealant at all terminations (windows, doors, at grade, ETC) annually and repair or replaced damaged our worn sealant as needed.
- 2. If damage occurs that breaks through the Energex® EIFS, protect the area immediately from water intrusion and call your local Energex® representative for repair procedures.
- 3. Cleaning of your Energex® EIFS can be achieved by using one of the following methods:

A. Scrub the area with a mild soap and water mix using a soft bristled scrub brush to remove dirt or get out stains.

B. Power wash surface using a wide nozzle tip with no more than 2800psi and aim on an angle as not to damage the EIFS. Caution: this should be performed by a professional cleaning contractor.

4. If green Algae or mold appears contact Energex® for the nearest Authorized Energex® distributor and purchase Energex® Mold & Algae Away. Follow the directions on the bottle for proper application.

Note: if dirt, mold or algae is a problem in your area (near an airport or highway or in a damp area) Energex® makes a clear sealer that can help prevent dirt, mold and algae build up. Contact your Energex® representative for details.

