



Field Observation Form - EIFS

Project Name:

Address:

Address:

City, State:

Date:

Time:

Weather:

Applicator:

Author:

System:	System	Comments
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Design Check	Comments
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Expansion Joints at Floor Line?
 Exp. Jts. at substrate changes?
 Proper slope on shapes (1:2)
 Other

Substrates	Comments (fastening, clean, flat, dry, etc.)
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Substrate 1

Substrate 2

Substrate 3

Water Barriers & Flashings	Comments
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Secondary Barrier

Installed Shingle Fashion?
 Flashing at Penetrations?
 Kick-out Flashing where needed?
 Correct Mixing/Application (fluid)
 Mesh at joints (fluid)
 Other



Field Observation Form - EIFS (page 2)

Adhesive/Attachment Type	Comments
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Adhesive

Mechanical Attachment

Correct Type for Use?
Properly Stored?
Correct Notched Trowel?
Approved Fastening Pattern?
Correct Mixing Procedure?
Correct Temperature Range?
Cure Temperature Maintained?
Other:

Insulation Board and Application	Comments
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Thickness Used:
Insulation Manufacturer:
Labeled and Bagged?
Stored Properly?
Good bond to Substrate (adhered)
Tightly Butted?
Gaps Filled w/Insul or similar?
Rasped?
Other:

Base Coat and Application	Comments
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Base Coats

Correct Mixing Observed?
Mesh fully embedded in BC?
Approved Thickness?
Correct Temperature Range?
Cure Temperature Maintained?
Other:



Field Observation Form - EIFS (page 3)

Mesh Application & Terminations

Comments

Mesh 1

Mesh 2

Lapped/Butted Correctly?
Fully Embedded in Base Coat?
No Mesh Color Visible?
Insulation Encapsulated?

EIFS Terminations

Other:

Finish Application

Comments

Finish 1

Finish 2

Mixed/Tinted prior to application?
Applied to clean, dry base coat?
Acceptable Thickness?
Correct temperature range?
Dry temperature maintained?
Other:

Sealants and Finish Installation

Comments

Sealant Type

Manufacturer:
Joints installed as directed by A/E?
Sealant primer installed?
Correct backer rod/bond breaker?
Final seal comments:



Field Observation Form - EIFS (page 4)

General/Closing Comments

Photos