



## Field Observation Form - Specialties

Project Name:  
 Address:  
 Address:  
 City, State:

Date:  
 Time:  
 Weather:  
 Applicator:  
 Author:

| System: | System/Product | Comments |
|---------|----------------|----------|
|---------|----------------|----------|

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

| Substrates                      | Comments (fastening, clean, flat, dry, etc.) |
|---------------------------------|--|
| Substrate 1                     |  |
| Substrate 2                     |  |
| Substrate 3                     |  |
| Wood sheathing properly gapped? |  |
| Fastening Pattern?              |  |

| Water Barriers                      | Comments (shingle fashion, lapping, attachment, repairs) |
|-------------------------------------|--|
| Water Barrier                       |  |
| Installed Shingle Fashion?          |  |
| Lapped 2" hor/6" vert or per mfr?   |  |
| Hammer tacker staples 3/8" or less? |  |
| or Roofing nails/similar at framing |  |
| Mesh at joints (fluid)              |  |
| Tears repaired?                     |  |
| Other                               |  |



## Field Observation Form - Specialties (page 2)

### Penetrations & Flashing

Comments (types, details, etc)

Window Splining/Peel and Stick:  
 Window Head Flashing:  
 Roof Kick Out Flashing:  
 Small Penetration Sealant:  
 Other Flashing:  
 Other Comments:

### Accessories

Cement Board & Soffit

Comments

#### Accessory Type

Design:

Control joints located on documents:  
 Maximum area 160sf:  
 Length/width 2.5:1 or less  
 CJ's at dissimilar substrates  
 Expansion Joints where needed:

### Base Coat and Application

Comments

#### Base Coats

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



## Field Observation Form - Specialties (page 3)

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### 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:

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### Finish Application

### Comments

Finish 1

Finish 2

Dry temperature maintained?  
Other:

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### 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)

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General/Closing Comments

Photos



## Field Observation Form - Stucco (page 5)

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General/Closing Comments

Photos