

# Aval Five Stage Site Inspection Sheet for External Wall Insulation Installation

**Details:** 

Customer Name:		
Site Address:		
Contact No.:		
ETICS Installation Site Address:		
Contractor Name:	Contact no.:	
Contractor Address:		-
Date / signature of Certificate Holder Last Inspection:	Date(s) of third party inspection:	
Start Date:	Finish Date:	
	Job Reference no.:	554

#### **Products tracebility:**

Туре	Product Name	Batch Code / Colour (render and paint)
Polystyrene		Keep label from packaging or photo
Mineral wool		Keep label from packaging or photo
Plinth EPS		Keep label from packaging or photo
Adhesive		
Trims/beadings		n/a
Fixings		
Basecoat		
Mesh		n/a
Sealants		
Primer		
Render		
Window oversill		
Paint		

**\*Continuity:** if for some unforseen reason the installer can not finish the installation, the project may be subcontracted to a qualified installer. The system supplier maintains a list of qualified installers.

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### Stage 1 preparation (including remedial works) – ensure photographic evidence

Dates	Weather Conditions	Temperature range

#### ETICS Supervisor Name: \_\_\_\_\_\_

#### ETICS Supervisor Signature: \_\_\_\_\_

Signage installedIPersonal protective equipmentIScaffolding erectedIStaffolding erectedITidinessISpace for safe access for home ownerISubstrate preparation plinth and wallsISubstrate preparation plinth and wallsIWindow sill preparationIINotoure/dampnessIIAbutments (roof or wall)IIVertilation - eaves subfloor wallsIIFire resistance required (Euro class B)IISufface fixturesIIISufface fixturesIIISufface fixturesIIIISufface fixturesIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	with detailed design	<u>tick box or mark n/a</u>	<u>Comments/Notes</u>
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Space for safe access for home owner   Image: Construction     Substrate preparation plinth and walls   Image: Construction     Window sill preparation   Image: Construction     Reveals   Image: Construction     Moisture/dampness   Image: Construction     Abutments (roof or wall)   Image: Construction     Ventilation – eaves subfloor walls   Image: Construction     Fire resistance required (Euro class B)   Image: Construction     Gas meter/pipes   Image: Construction     Surface fixtures   Image: Construction     Drains   Image: Construction     Gutleys   Image: Construction     Gutters   Image: Construction     Edge protection erected   Image: Construction     Fiora removed   Image: Construction     Window glass covered   Image: Construction     Cavity or hollow block sealed at top   Image: Construction     Movement Joints   Image: Construction     Storage of materials protected from weather   Image: Construction	Scaffolding erected		
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Surface fixturesImage: Constraint of the second	Electricity/cables		
DrainsImage: Constraint of the second se	Gas meter/pipes		
Waste pipesImage: Constraint of the second seco	Surface fixtures		
GulleysImage: Comparison of the section o	Drains		
GuttersImage: Constraint of the second of the s	Waste pipes		
Edge protection erectedImage: Comparison of the section	Gulleys		
Flora removed   Image: Constraint of the second of the s	Gutters		
Window glass covered Image: Covered from weather   Cavity or hollow block sealed at top Image: Covered from weather   Movement Joints Image: Covered from weather   Storage of materials protected from weather Image: Covered from weather   Remedial Works Image: Covered from weather	Edge protection erected		
Cavity or hollow block sealed at top Image: Cavity or hollow block sealed at top   Movement Joints Image: Cavity or hollow block sealed at top   Storage of materials protected from weather Image: Cavity or hollow block sealed at top   Remedial Works Image: Cavity or hollow block sealed at top	Flora removed		
Movement Joints Image: Compare the second	Window glass covered		
Storage of materials protected from weather Image: Constraint of the second s	Cavity or hollow block sealed at top		
Remedial Works Image: Constraint of the second se	Movement Joints		
	Storage of materials protected from wea	ther	
Remedial Works	Remedial Works		
	Remedial Works		

### Stage 2 boarding – ensure photographic evidence

Dates	Weather Conditions	Temperature range

#### ETICS Supervisor Name: \_\_\_\_\_

#### ETICS Supervisor Signature: \_\_\_\_\_

with detailed design ti	ck box or mark n/a <u>Comments/Notes</u>
Signage maintained	
Personal protective equipment	
Scaffolding/edge protection maintained	
Maintain safe access for home owner	
Tidiness	
Boarding tight, flat	
Plinth/basetrack	
Walls	
L shape boarding over windows/doors	
Sealing at top of insulation (eaves)	
Reveals	
Window sill	
Abutments	
Sealants	
Fire resistance – chimneys, flues, lamella, boundaries	
Ventilation – eaves subfloor walls	
Electricity cables	
Telecom cables	
Surface fixtures mounted through eps	
Drains/Gulleys not covered by eps	
Waste	
Movement Joints	
Weep holes	
Special	

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### Stage 3 basecoat – ensure photographic evidence

Dates	Weather Conditions	Temperature range

#### ETICS Supervisor Name: \_\_\_\_\_

### ETICS Supervisor Signature: \_\_\_\_\_

with detailed design	<u>tick box or mark n</u>	/a <u>Comments/Notes</u>
Stress patches over and under		
window/doors before basecoat laye	er	
Signage maintained		
Personal protective equipment		
Scaffolding/edge protection maintained		
Tidiness		
Maintain safe access for home own	er	
Basecoat layers		
Plinth		
Walls		
Sills protected		
Reveals		
Abutments		
Beads/Sealants		
Impact resistance – mesh layer		
Electricity/cables		
Drains clear of waste		
Special		

### Stage 4 finish coat – ensure photographic evidence

Dates	Weather Conditions	Temperature range

#### ETICS Supervisor Name: \_\_\_\_\_

### ETICS Supervisor Signature: \_\_\_\_\_

with detailed design tic	k box or r	nark n/a <u>Comments/Notes</u>
Signage maintained		
Personal protective equipment		
Scaffolding/edge protection maintained		
Tidiness		
Maintain safe access for home owner		
Render		
Plinth		
Walls		
Reveals		
Sills protected		
Flashings		
Abutments		
Waste		
Special		

## Stage 5 completion – ensure photographic evidence

Dates	Weather Conditions	Temperature range

### ETICS Supervisor Name: \_\_\_\_\_

### ETICS Supervisor Signature: \_\_\_\_\_

#### Condition in compliance

with detailed design tick	<u>box or mark n/a</u>	Comments/Notes	
Render clean and dry			
Window glass cleaned			
Window sill clean			
Ventilation covers installed			
Electricity cables re-attached/trunked			
Surface fixtures re-mounted			
Satellite dish/cables			
Alarms/cables			
Drains clear			
Waste/drain pipes re-attached			
Gutters re-attached			
Scaffolding/edge protection taken down			
Home Owner pack issued			
Invoice issued			
Photos and paperwork sent to system supplier for warranty			
Special			

Installer Personnel	Name
ETICS Supervisor	
ETICS Supervisor	
ETICS Operative	

\*Subcontractors must be AVAL qualified installers and must see read and sign page 1.

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CLIENT EXPECTATIONS OR ISSUES RAISED BY CLIEN	IT:

ADDITIONAL ISSUES FOR ATTENTION	(problems encountered, corrections):
HOME OWNER ISSUED WITH QUOTA	TION AND INVOICE (if applicable):
HOME OWNER ISSUED WITH HOME	OWNER'S MANUAL:
SUMMARY:	
INSTALLATION AS PER DESIGN	DIFFERENT TO DESIGN (AUTHORISED VARIATIONS MUST BE
	ACCOMPANIED BY DESIGN CHANGE FROM CJ INSULATION)
ETICS Supervisor:	
I declare that the installation of extern Scheme.	nal wall insulation has been installed in accordance with the NSAI
Signed:	Date: