



Roofline Closure Survey Form 2024

Project Reference:

Client:

EWI System Certificate Holder:

EWI System Installer:

Stage	Design Development Items	Tick	Comment
1	Carry on an inspection of those elevations of the building which are being considered for a roofline closure system (Gable, eaves, etc...)		
2	Identify and record any remedial works required. Photograph all areas identified for which remedial works are required		
3	Measure and record the existing roof overhanging at eaves and verge		
4	Check the roof angle and note this on this form to assist with the design from system holder		
5	Identify depth of proposed system and calculate trim depth based on current overhang and proposed system design depth allowing for min. 40mm overhang or min. 50mm overhang on severe exposure zones		
6	Identify and record if the space below the roof is a heated space (room in roof)		
7	Identify and record potential areas of thermal bridging which need to be rectified in the design		
8	Identify and record existing ventilation (Photographic evidence required) Identify any additional ventilation requirements to assist with the design		
9	Identify and record (photographic evidence required) type and position of rainwater outlets		
10	Identify and record (Photographic evidence required) any other penetrations, services, etc... which may be affected by the introduction of a roofline closure system		
11	If there is a risk of the presence of asbestos the national health and safety guidance should be followed for its safe removal		