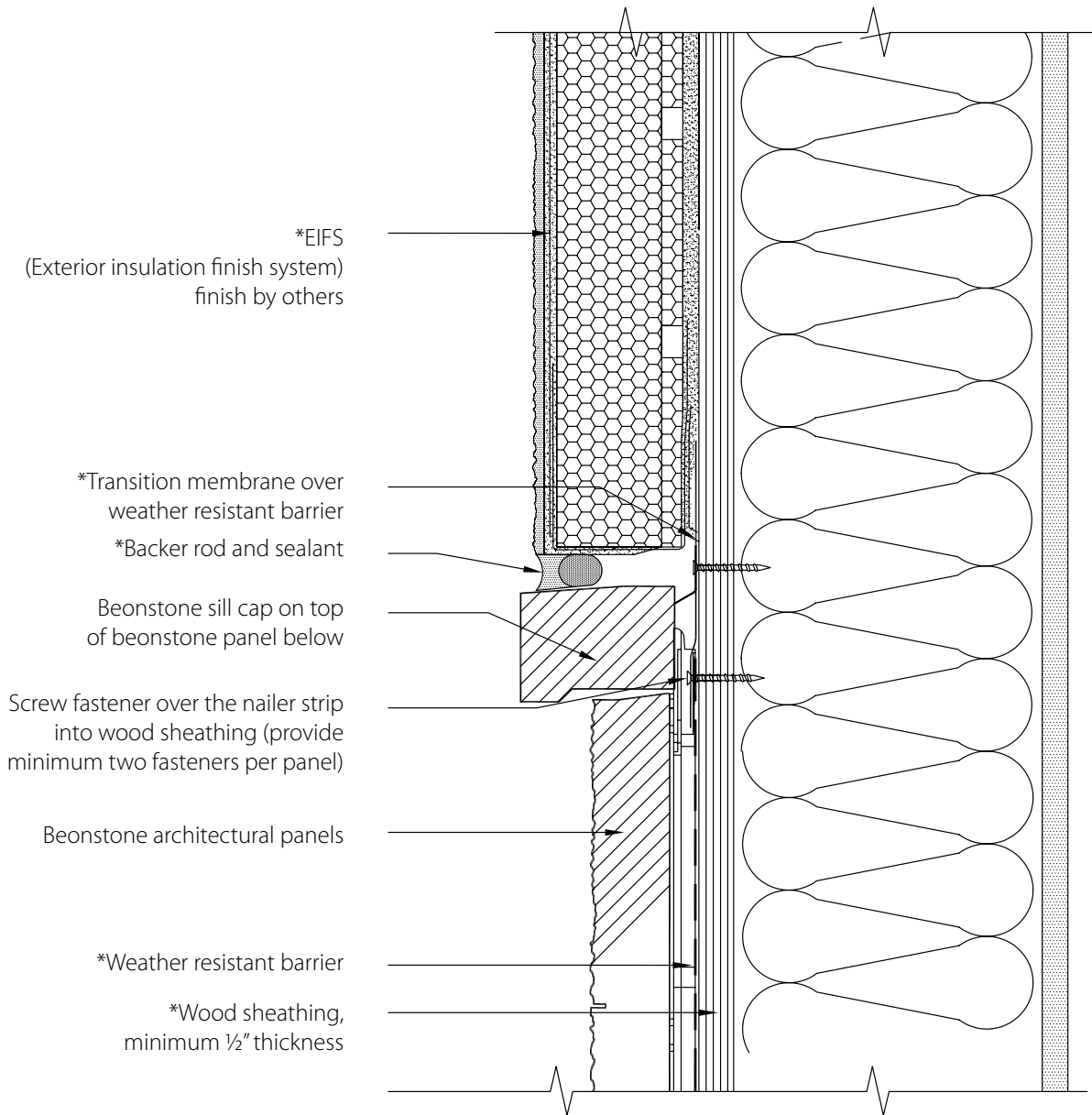




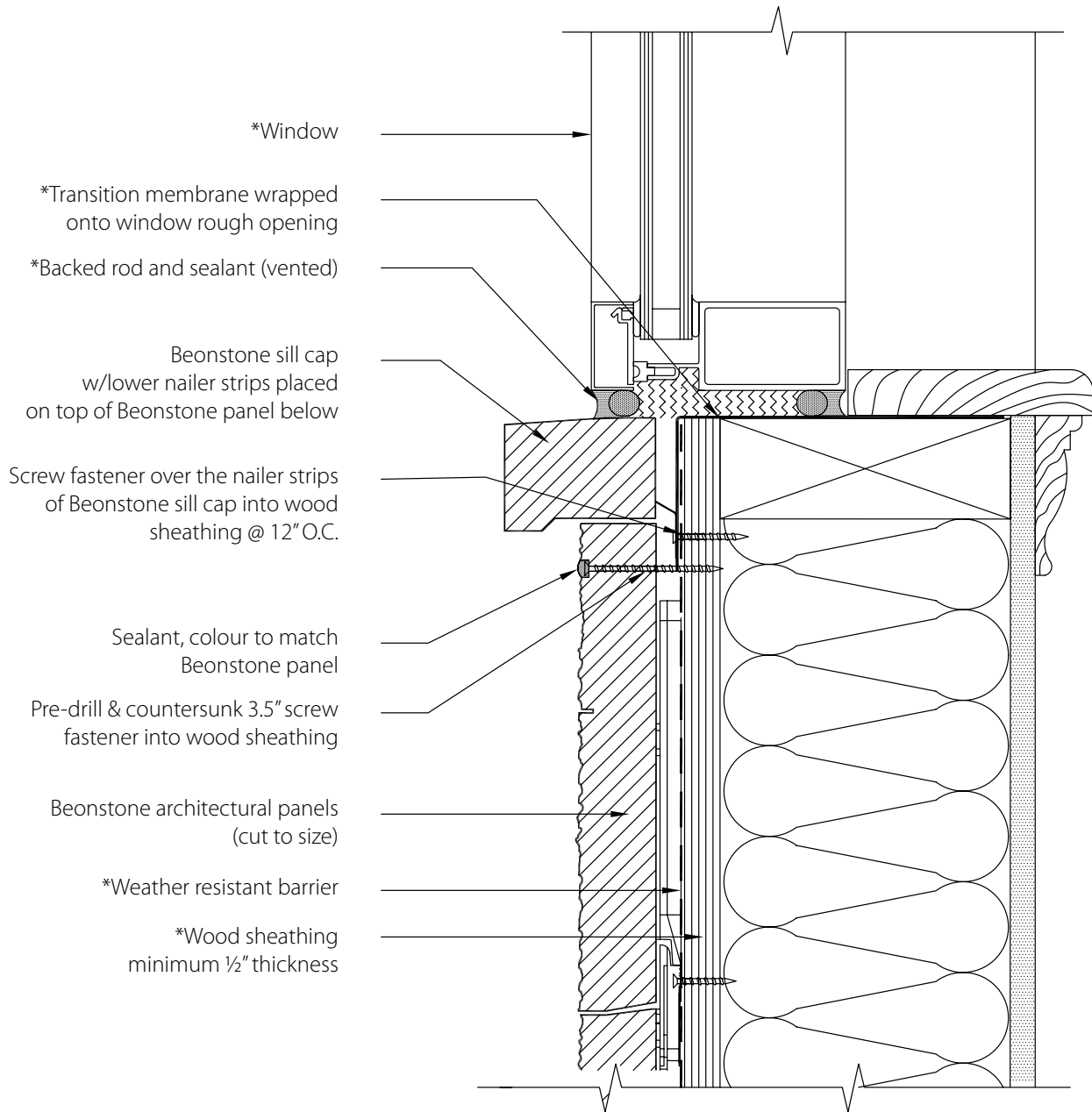
Note: screw fasteners are to be minimum #10 x 1", corrosion resistant type unless otherwise noted.



**DISCLAIMER** : BEONSTONE HAS PRODUCED THIS DETAIL AS AN ARCHITECTURAL GUIDE FOR THE SELECTION OF BEONSTONE PRODUCTS AND SYSTEMS. IT MUST BE MODIFIED AND ADAPTED FOR USE IN SPECIFIC PROJECTS IN PARTICULAR WHERE GOVERNING CODES AND STANDARDS MAY HAVE ADDITIONAL REQUIREMENTS. BEONSTONE IS NOT LIABLE FOR DESIGN AND WORKMANSHIP ASSOCIATED WITH THE USE OF THIS DETAIL. PLEASE REFER TO BEONSTONE.COM FOR LATEST REVISIONS.

WOOD STUDS WITH WOOD SHEATHING (FOR LOW RISE RESIDENTIAL CONSTRUCTION)  
**SECTION DETAIL – HORIZONTAL TRANSITION WITH SILL CAP**

Note: screw fasteners are to be minimum #10 x 1", corrosion resistant type unless otherwise noted.



\*Window

\*Transition membrane wrapped onto window rough opening

\*Backed rod and sealant (vented)

Beonstone sill cap w/lower nailer strips placed on top of Beonstone panel below

Screw fastener over the nailer strips of Beonstone sill cap into wood sheathing @ 12" O.C.

Sealant, colour to match Beonstone panel

Pre-drill & countersunk 3.5" screw fastener into wood sheathing

Beonstone architectural panels (cut to size)

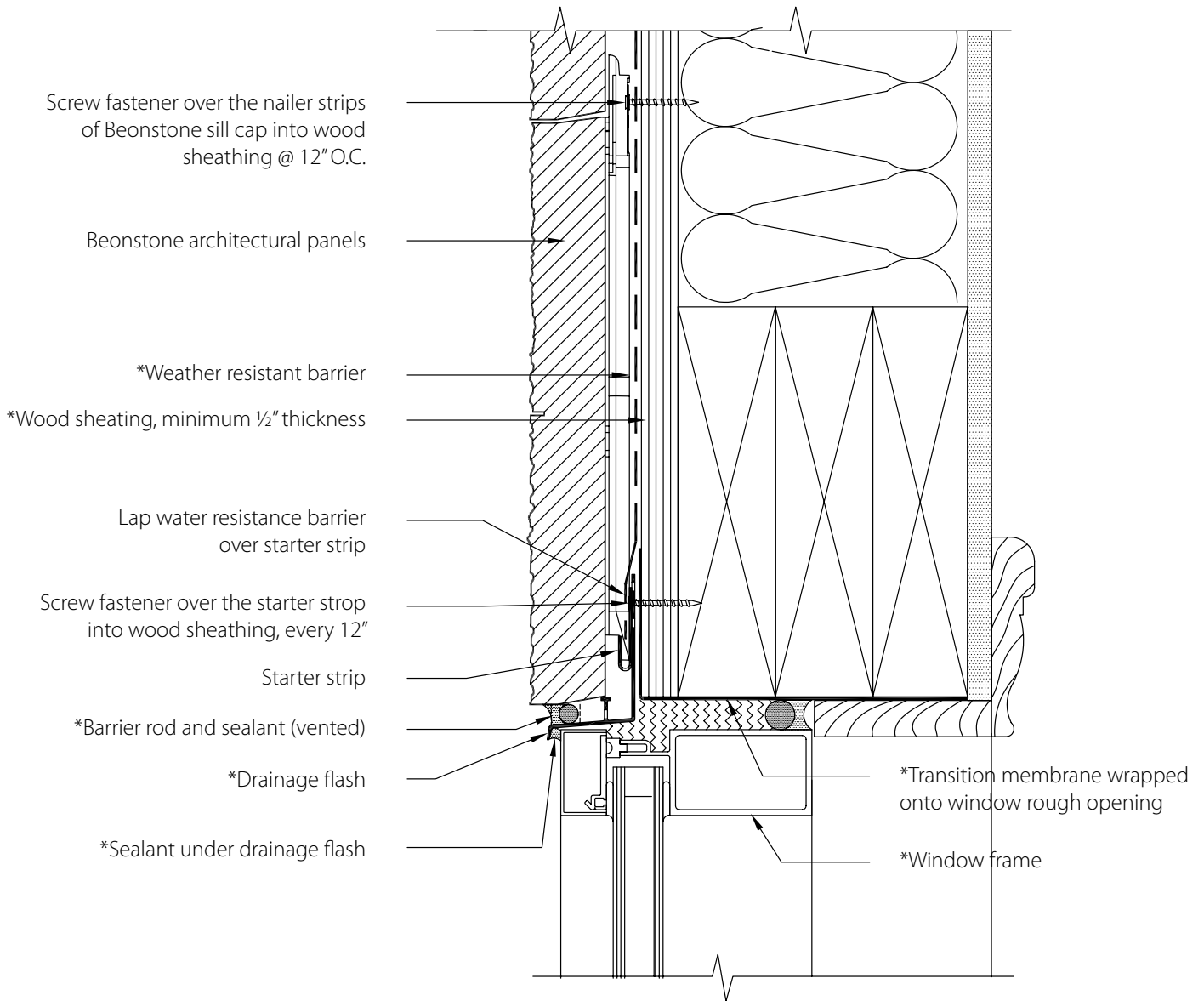
\*Weather resistant barrier

\*Wood sheathing minimum 1/2" thickness

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WOOD STUDS WITH WOOD SHEATHING (FOR LOW RISE RESIDENTIAL CONSTRUCTION)  
**SECTION DETAIL – WINDOW SILL**

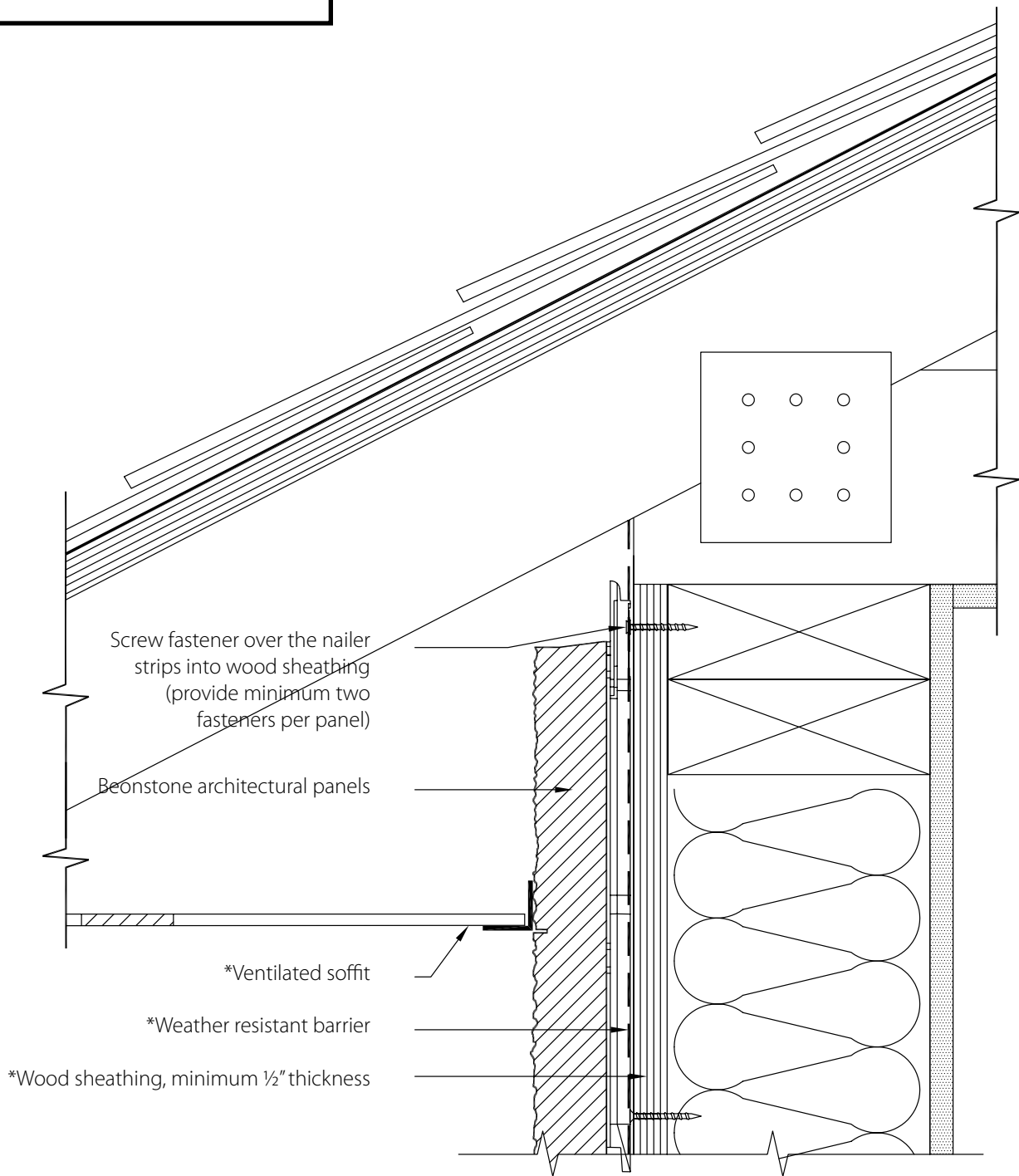
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WOOD STUDS WITH WOOD SHEATHING (FOR LOW RISE RESIDENTIAL CONSTRUCTION)  
**SECTION DETAIL – WINDOW HEADER**

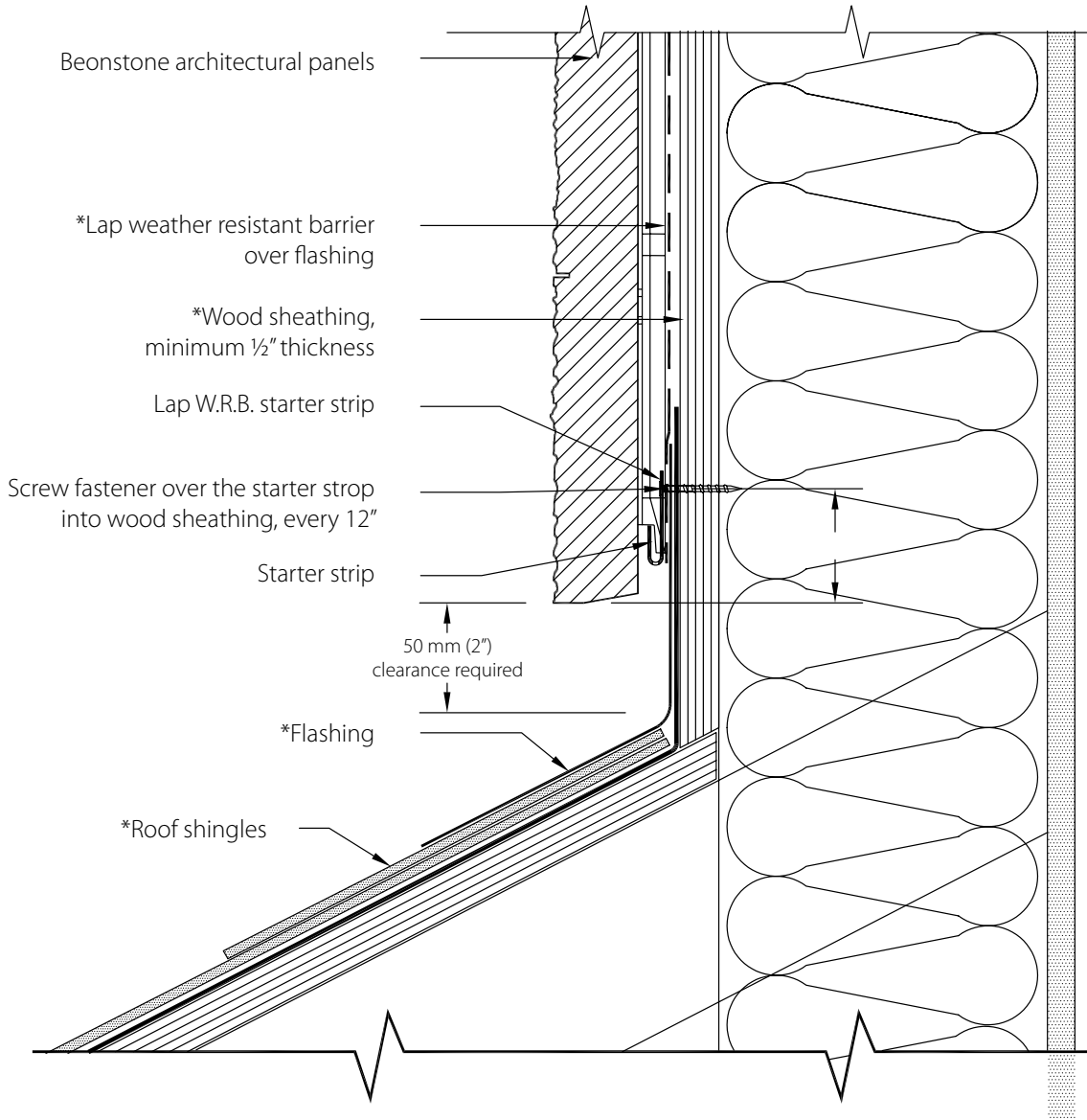
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WOOD STUDS WITH WOOD SHEATHING (FOR LOW RISE RESIDENTIAL CONSTRUCTION)  
**SECTION DETAIL – TERMINATION AT SOFFIT**

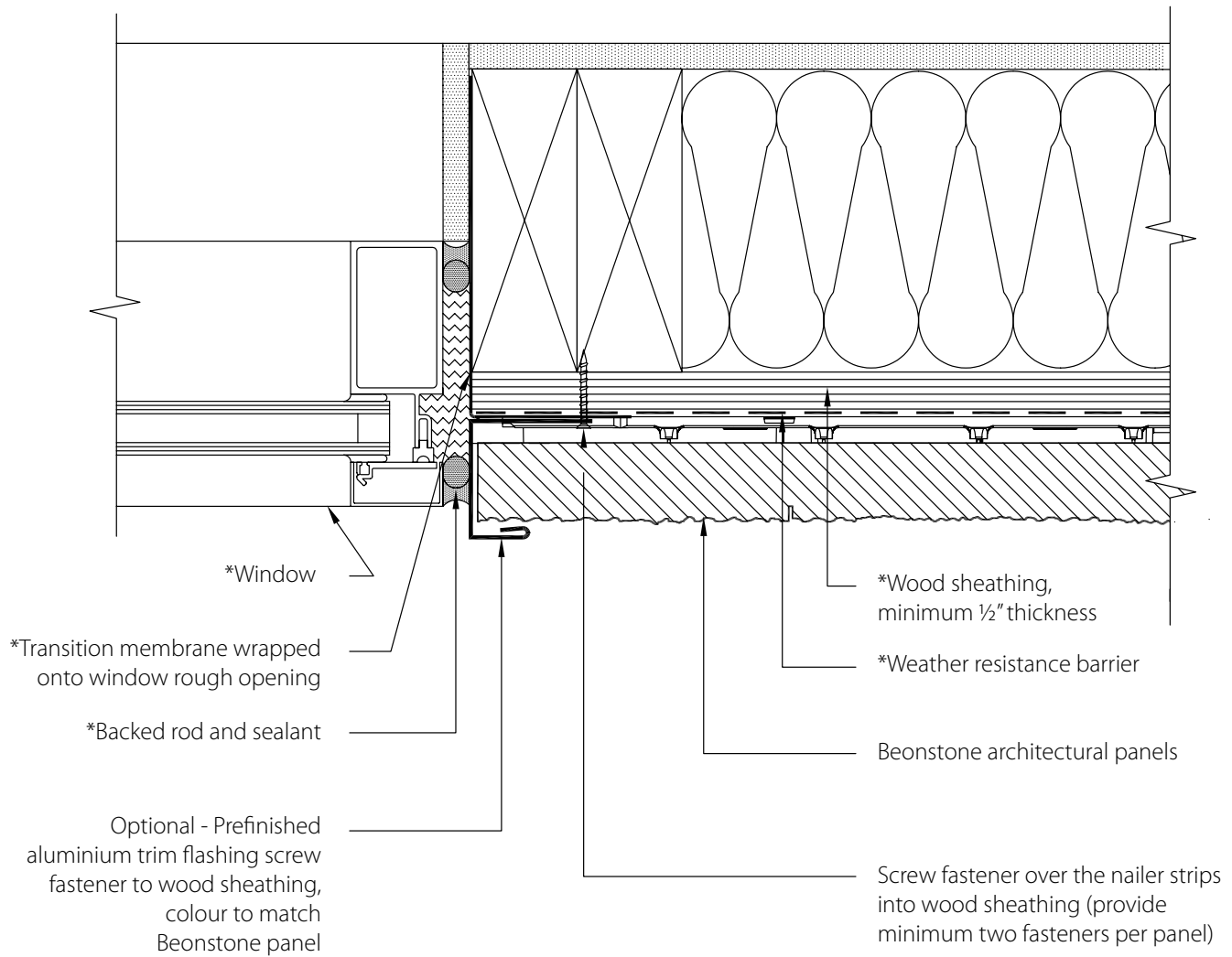
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WOOD STUDS WITH WOOD SHEATHING (FOR LOW RISE RESIDENTIAL CONSTRUCTION)  
**SECTION DETAIL – TERMINATION AT SLOPE ROOF**

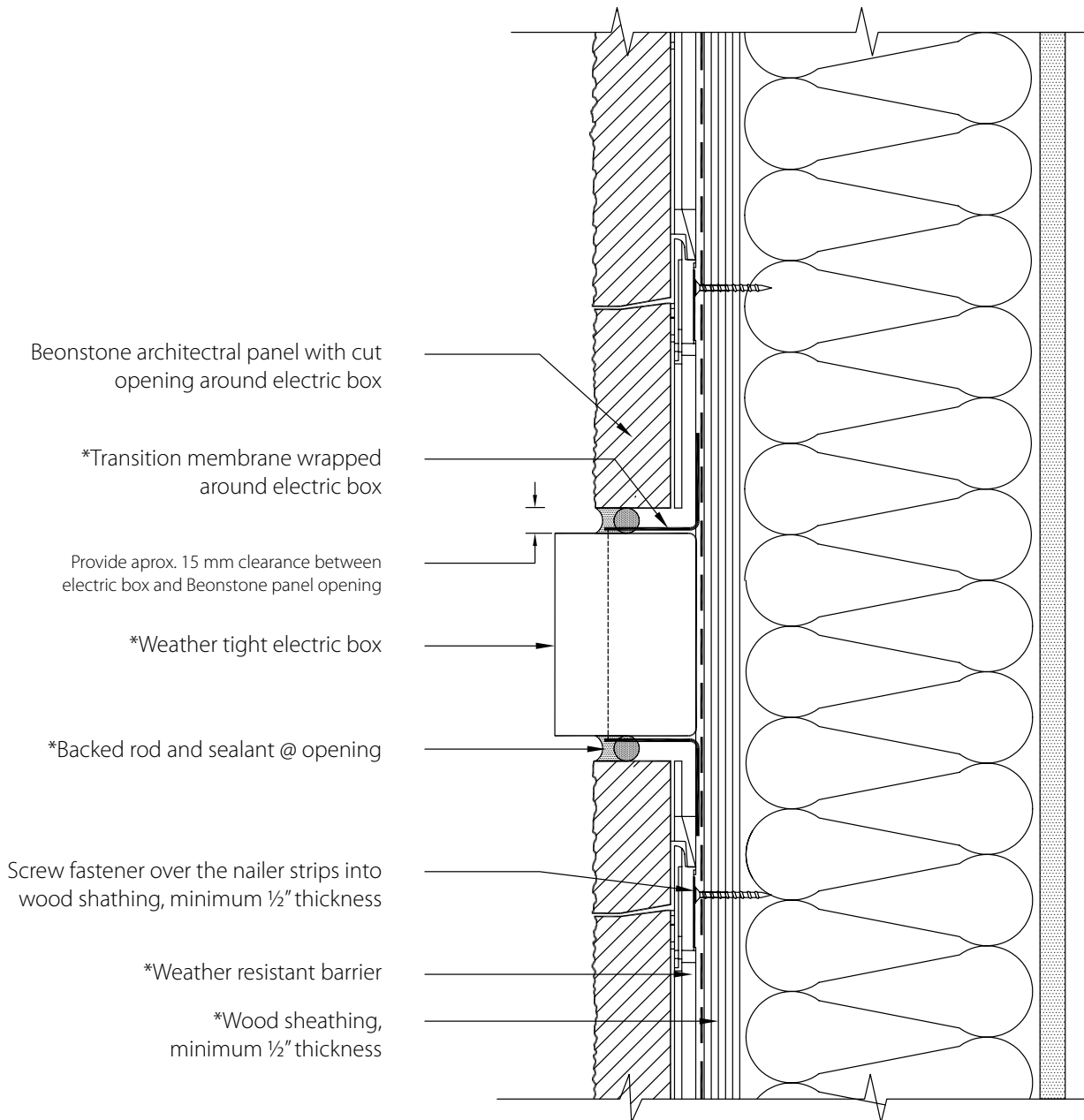
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WOOD STUDS WITH WOOD SHEATHING (FOR LOW RISE RESIDENTIAL CONSTRUCTION)  
**SECTION DETAIL – WINDOW JAMB**

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WOOD STUDS WITH WOOD SHEATHING (FOR LOW RISE RESIDENTIAL CONSTRUCTION)  
**SECTION DETAIL – EXTERIOR ELECTRIC BOX PENETRATION**