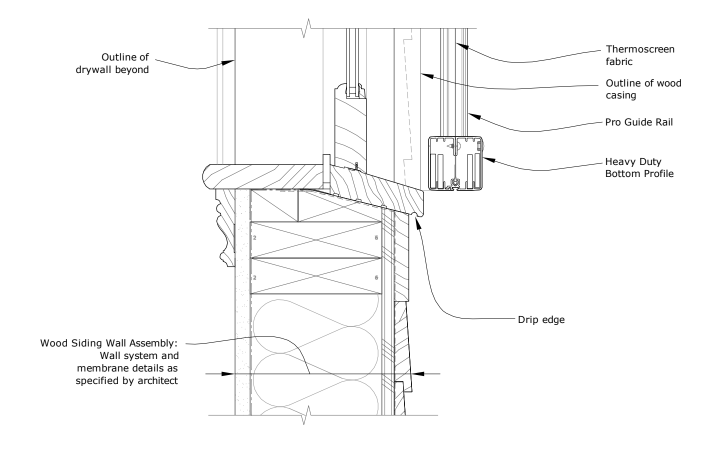


PANEL BOX / WINDOW HEAD DETAIL Page 1 of 14

NOTE: IT IS THE SOLE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO SUPPLY ALL REQUIRED SEALANTS, FLASHINGS, AND MOUNTING HARDWARE.

DISCLAIMER: DETAILS PROVIDED BY TALIUS ARE GENERAL RECOMMENDATIONS. CONSULTATION WTIH AND EXPERIENCED ARCHITECT, STRUCTURAL ENGINEER, OR CONTRACTOR IS NECESSARY FOR PROPER EXECUTION OF WEATHERPROOFING DETAILS, STRUCTURAL REQUIREMENTS AND COMPLIANCE WITH REGIONAL AND LOCAL BUILDING CODES. TALIUS PLACES SOLE RESPONSIBILITY OF THESE INSTALLATION ISSUES WITH THE ARCHITECT, STRUCTURAL ENGINEER, GENERAL CONTRACTOR AND/OR BUILDING OWNER.

HS Wood Siding01



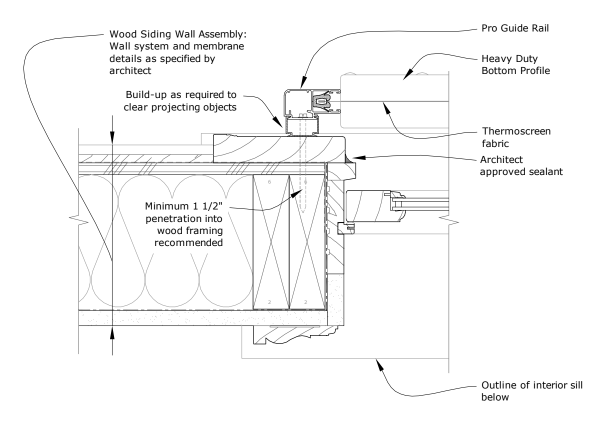
<u>INTERIOR</u> <u>EXTERIOR</u>

WINDOW SILL DETAIL

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EXTERIOR

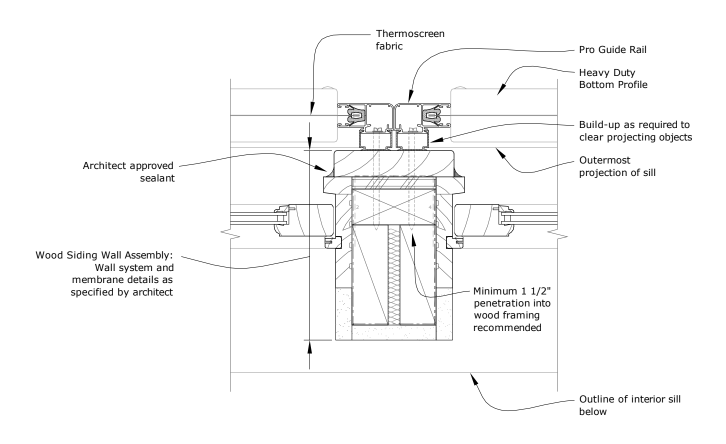


INTERIOR

WINDOW JAMB DETAIL Page 3 of 14

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EXTERIOR

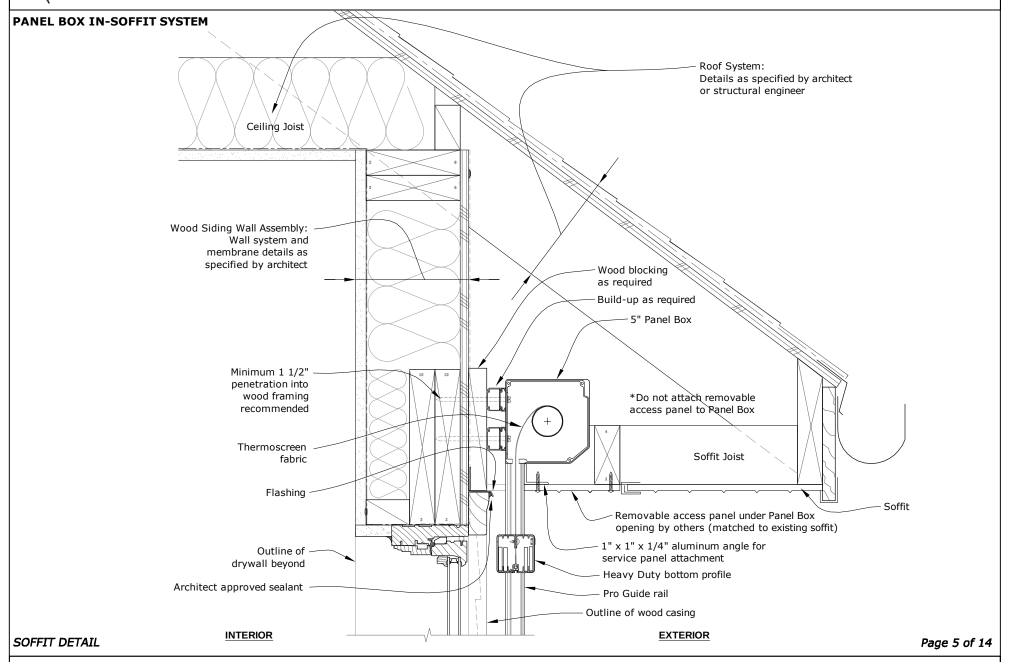


INTERIOR

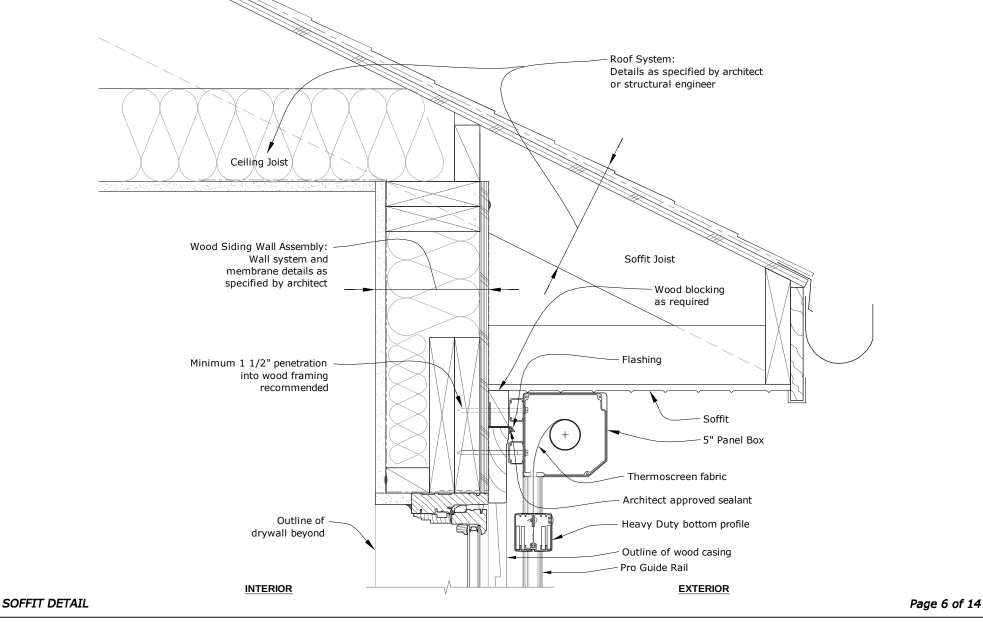
WINDOW JAMB DETAIL W/ PRO GUIDE RAILS BACK-TO-BACK

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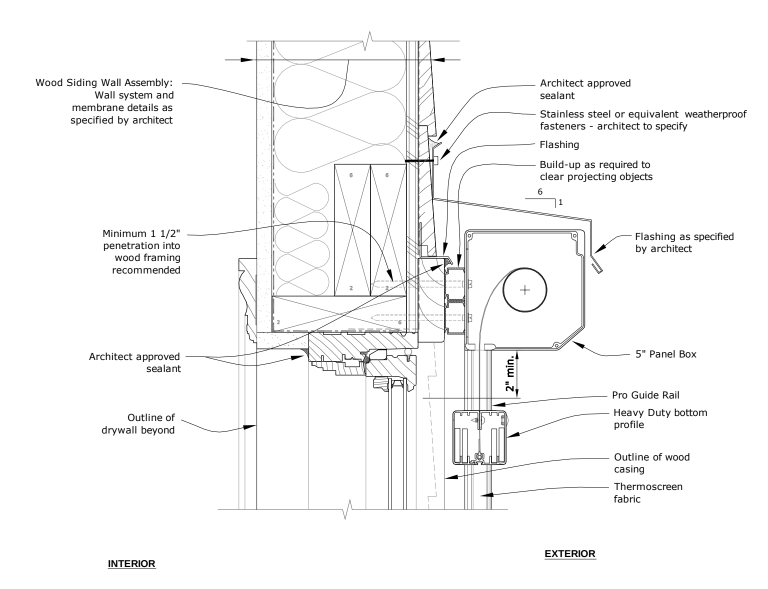
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HS_Wood Siding06

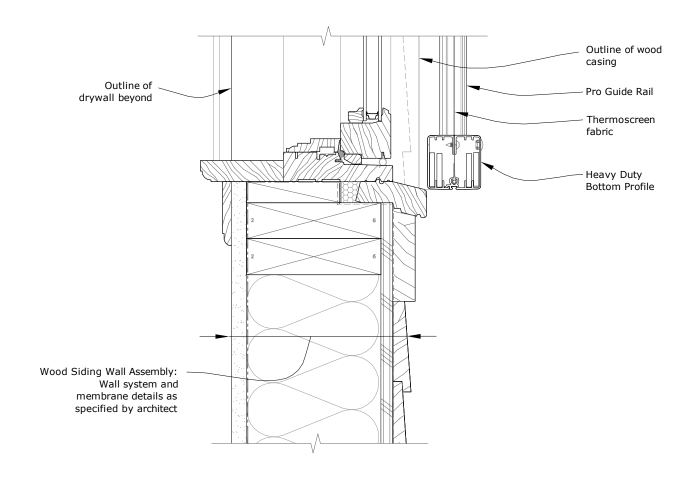


PANEL BOX / WINDOW HEAD DETAIL Page 7 of 14

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HS_Wood Siding07



<u>INTERIOR</u> <u>EXTERIOR</u>

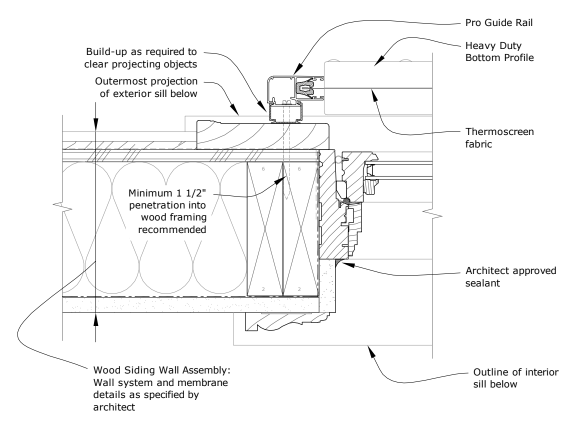
WINDOW SILL DETAIL Page 8 of 14

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HS_Wood Siding08

EXTERIOR



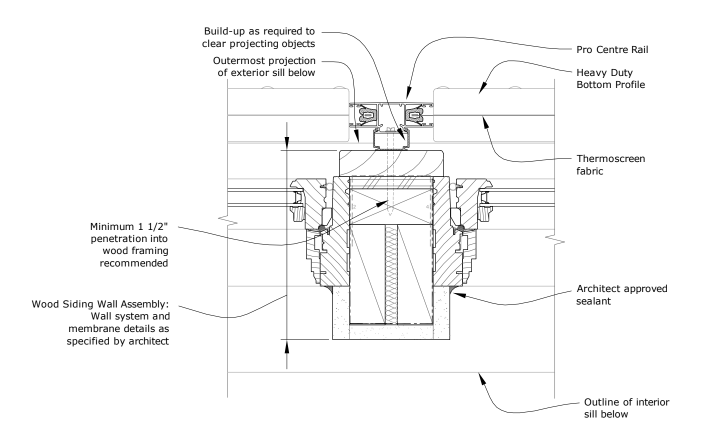
INTERIOR

WINDOW JAMB DETAIL

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EXTERIOR

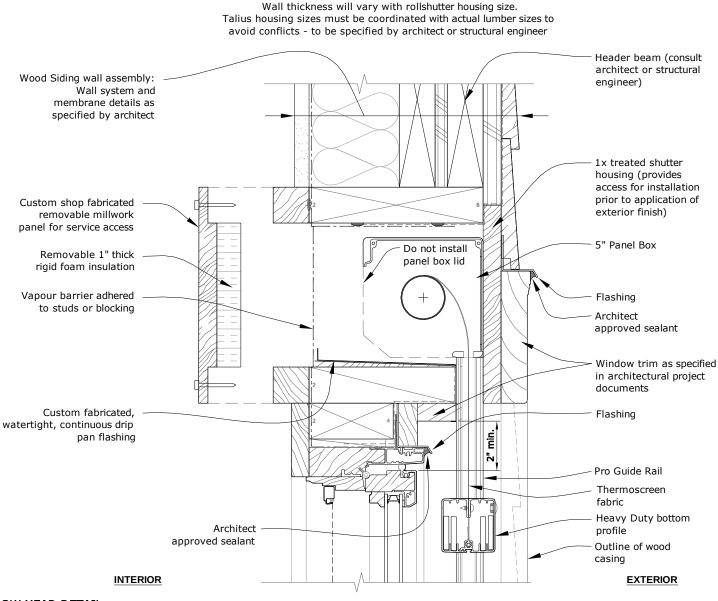


INTERIOR

WINDOW JAMB w/ PRO CENTRE RAIL Page 10 of 14

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PANEL BOX IN-WALL SYSTEM

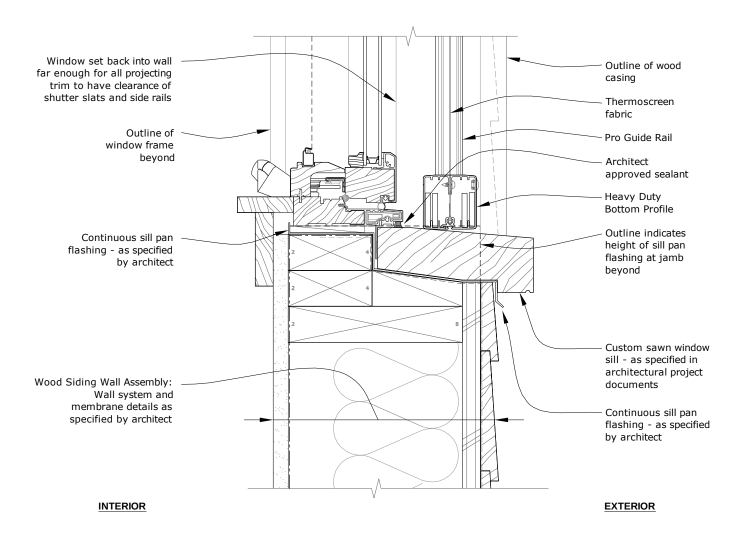


PANEL BOX / WINDOW HEAD DETAIL

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PANEL BOX IN-WALL SYSTEM

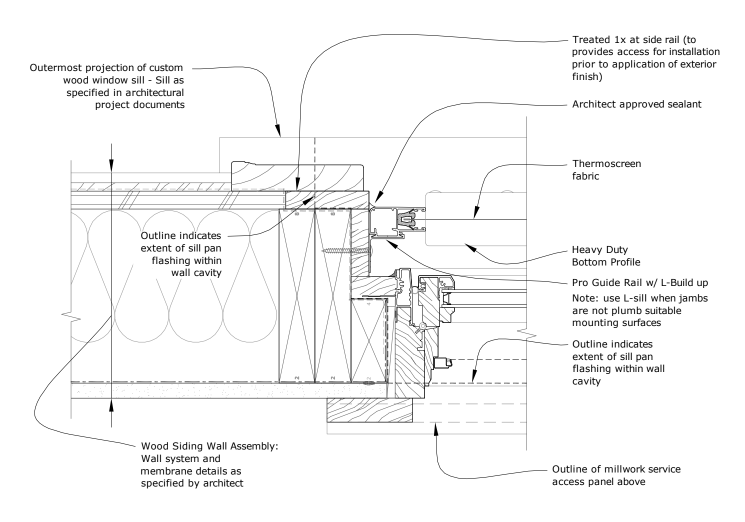


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PANEL BOX IN-WALL SYSTEM

EXTERIOR



INTERIOR

WINDOW JAMB DETAIL Page 13 of 14

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PANEL BOX IN-WALL SYSTEM Double 2 x 8 top plate 2 x 8 cripples @ 16" o.c. Structural header or laminated joist (consult architect or Panel box sill plate (2 x 8 structural engineer) ripped down to fit side rails Panel box and slats into outside face.) opening Use 2 x 4's to frame out ≪ rough opening to provide an attachment surface for components and allows set-back of window 2X8 trimmer ripped down to support panel Dashed line indicates sill plate above window unit Window opening Trimmer to support panel box sill plate (2 x 8 ripped down to fit side rails and slats into outside face.) Double 2 x 8 sill plate 2 x 8 trimmer 2 x 8 king stud 2 x 8 studs @ 16" o.c. 2 x 8 cripples @ 16" o.c. -2 x 8 sole plate FRAMING DIAGRAM Page 14 of 14

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