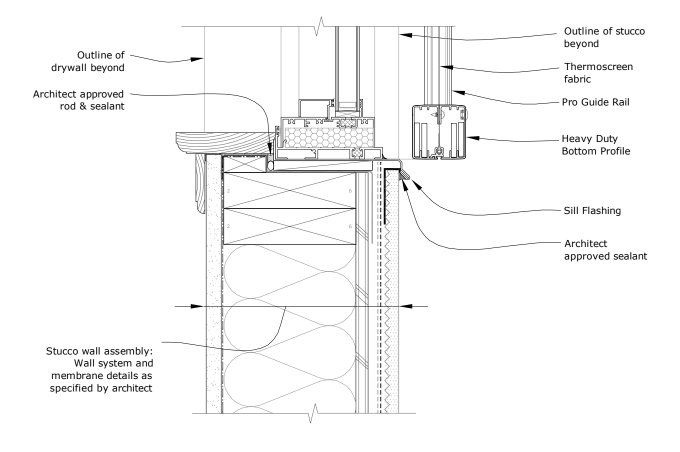


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NOTE: IT IS THE SOLE RESPONSIBILITY OF THE GENERAL CONTRACTOR TO SUPPLY ALL REQUIRED SEALANTS, FLASHINGS, AND MOUNTING HARDWARE.



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

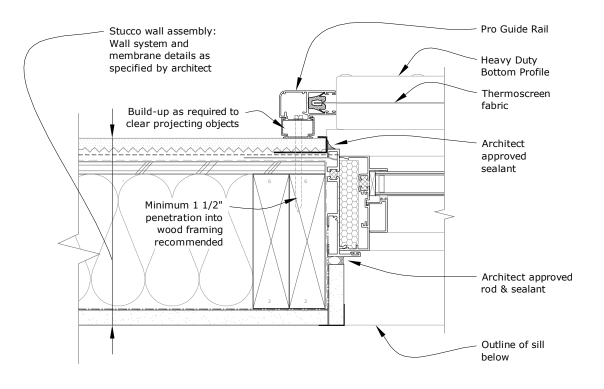
WINDOW SILL DETAIL

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EXTERIOR



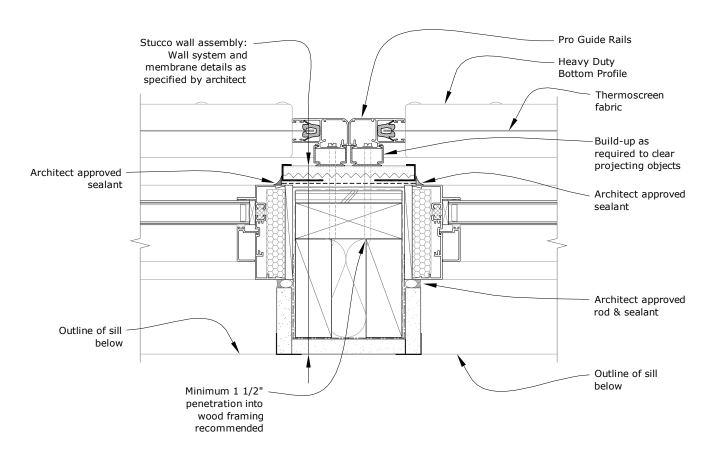
INTERIOR

WINDOW JAMB DETAIL

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EXTERIOR



INTERIOR

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

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Pro guide rail

EXTERIOR

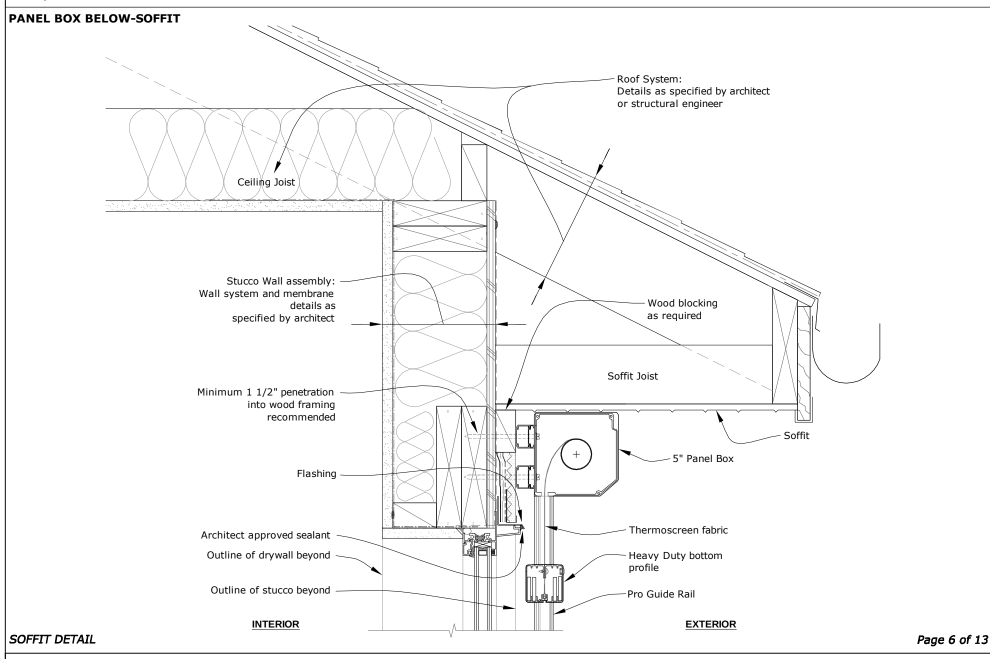
beyond

INTERIOR

SOFFIT DETAIL

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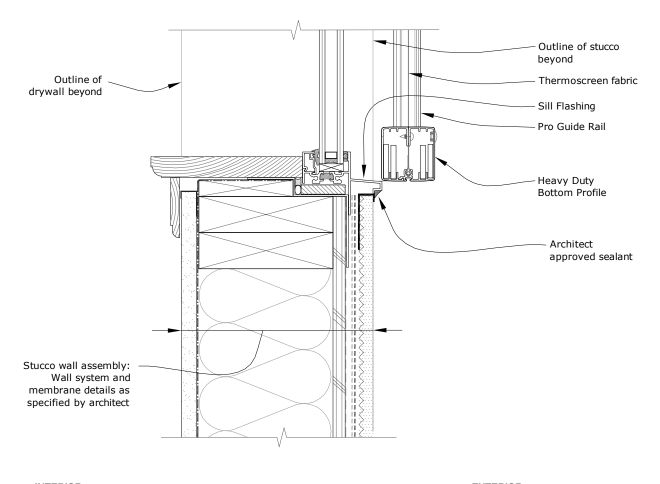
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PANEL BOX SOFFIT SYSTEM



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

WINDOW SILL DETAIL

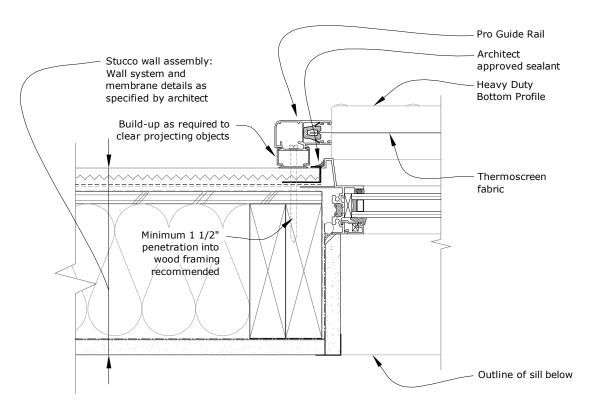
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PANEL BOX SOFFIT SYSTEM





INTERIOR

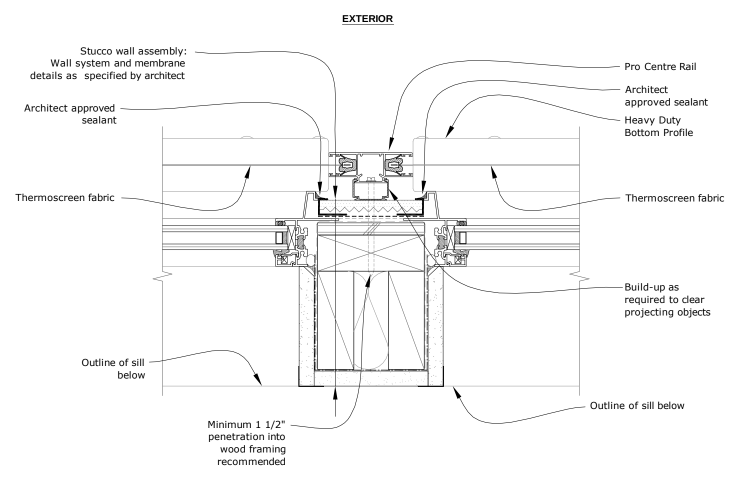
WINDOW JAMB DETAIL

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PANEL BOX SOFFIT SYSTEM



INTERIOR

WINDOW JAMB w/ PRO CENTRE RAIL

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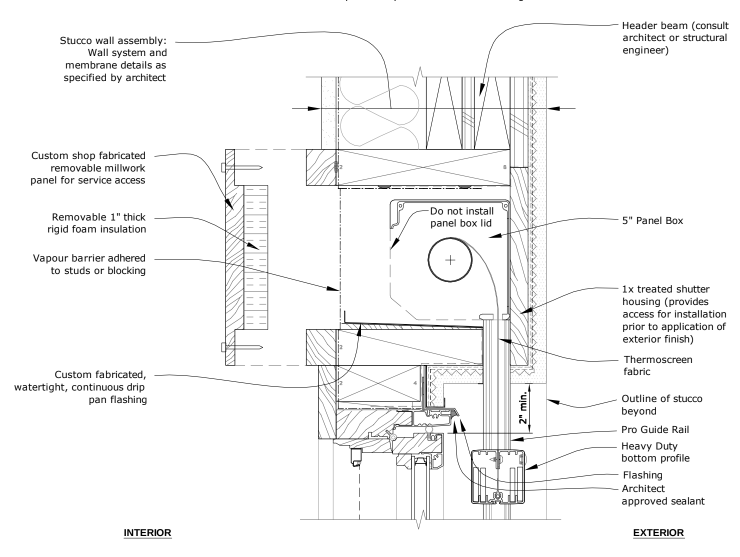
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HS Stucco09

PANEL BOX IN-WALL SYSTEM

Wall thickness will vary with rollshutter housing size.

Talius housing sizes must be coordinated with actual lumber sizes to avoid conflicts - to be specified by architect or structural engineer

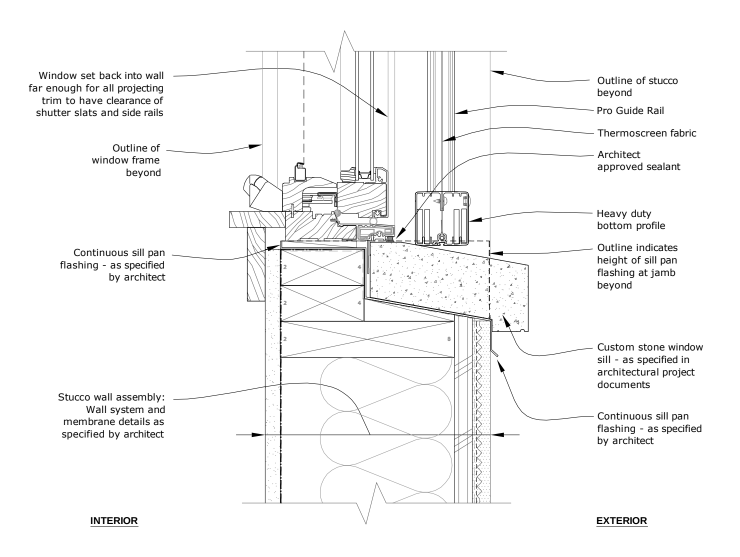


PANEL BOX / WINDOW HEAD DETAIL

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PANEL BOX IN-WALL SYSTEM

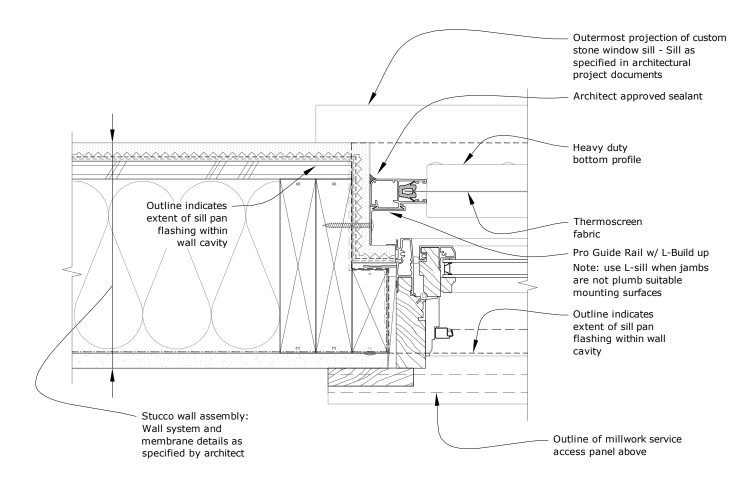


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PANEL BOX IN-WALL SYSTEM

EXTERIOR



INTERIOR

WINDOW JAMB DETAIL

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FRAMING DIAGRAM

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

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