


## WALL DETAILS INDEX: VERTICAL SECTIONS

SCALE 1:4

$\sqrt{2 / \sqrt{7} \pi}=$



( H 10 ain )




AL13 ${ }^{\text {archithemstrad }}$
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NOTE:
The contractor / builder must verify all dimensions on the job and report any discrepancy to
the designer before proceeding with the work.

All drawings and specifications are instruments of service and the copyright property of the designer and must be returne upon request.

AL13® Panel System Details Panel System $3 \mathrm{~mm} / 4 \mathrm{~mm}$

## DESCRIPTION

WALL DETAILS INDEX
HORIZONTAL SECTIONS

| 1:8 | $\stackrel{\text { REF }}{ }-\mathrm{C}$ | NTAM |
| :---: | :---: | :---: |
| VERSION |  | A |
| MAR 2022 |  |  |



(BPU) Back Plate: Universal



## FH <br> 7-H



FCP Flat Cap: Perimeter (Coated)

$\frac{15}{16}$ in $[23.4 \mathrm{~mm}]$
RCP Reveal Cap: Perimeter (Coated)

$\frac{15}{16}{ }_{\text {in }}[23.4 \mathrm{~mm}]$


FC Flat Cap (Coated)

RC Reveal Cap (Coated)


GENERIC DETAIL

| SCALE <br> 0.6 | REF <br> RRAWING <br> NUMBER <br> VERSION <br> MAR 2022 |  |
| :---: | :---: | :---: |


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AL13® Panel
System Details
Panel System
$3 \mathrm{~mm} / 4 \mathrm{~mm}$
ACM Panels

DESCRIPTION

scc System Clip Compressible

(Shown when used with an AL13 4 mm ACM Panel)



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AL13® Pane
System Details
Panel System $3 \mathrm{~mm} / 4 \mathrm{~mm}$

DESCRRPTION


GENERIC DETAIL HORIZONTAL SECTION
(3i04)

| SCALE 1:2 | REF | DRAWING NUMBER <br> 03 |
| :---: | :---: | :---: |
|  |  |  |
| AR 2022 |  |  |




AL13® Panel
System Details
Panel System ACM Panels

GENERIC DETAIL HORIZONTAL SECTION MIDDLE OF PANEL




| EXTRUSIONS USED |
| :--- |
| Scale 1:1 |

BPU Back Plate: Universal

Position System Clip Compressible 44 to 6 " away fom corners and
"For vericial instalataino or the 2 -Piece Outsidid Corner Back Palate

(20c) 2-Piece Outside Corner $\qquad$
-1 in [25.6mm are instruments of service and the copyright property of the designer and
upon request.

AL13® Panel
System Details
Panel System $3 \mathrm{~mm} / 4 \mathrm{~mm}$
ACM Panels ACM Panels

GENERIC DETAIL HORIZONTAL SECTION ,

(7ii2)

$\underset{\text { Exale 1:1 }}{\text { EXTRUSIONS USED }}$
Scale 1:1
20 C 2-Piece Outside Corner
Vertical Transition - Outside Corner (Option A)

Pposition System Clip Compressile 4 t to 6 " away from corrers and

## AL13 ${ }_{\text {sysfitems }}^{\text {archiectura }}$

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ОТЕ:
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GENERIC DETAIL VERTICAL SECTION
 OUTSIDE CORNER

## (203)




Detail
V06
Vertical Transition - Inside Corner (Option B)



(EF) End Frame $\qquad$

AL13® Panel
System Details
Panel System $3 \mathrm{~mm} / 4 \mathrm{~mm}$

GENERIC DETAIL VERTICAL SECTION

VERTICAL TRANSITION NSIDE CORNER
(Oetal
vos
Otalal
vo6


Detail
V08
Vertical Transition - Inside Corner (Option D)


[^0]


Detail

## Vertical Transition - Inside Corner (Option C)



Detail
V12
Vertical Transition - Inside Corner (Option D)





RCP Reveal Cap $\qquad$

AL13® Panel
System Details
Panel System $3 \mathrm{~mm} / 4 \mathrm{~mm}$
ESCRIPTION

GENERIC DETAIL VERTICAL SECTION
BETWEEN PANELS HORIZONTAL TRANSITION

|  | $\binom{\text { Detain }}{\text { V16 }}$ |  |
| :---: | :---: | :---: |
| SCALE | $\begin{aligned} & \text { REF } \\ & -A J \end{aligned}$ | $\begin{aligned} & \text { DRAWING } \\ & \text { NUMBR } \end{aligned}$ |
| 1:2 |  |  |
| VERSION |  |  |
| MAR 2022 | - A |  |

Detail
V17




AL13® Panel
System Details
Panel System $3 \mathrm{~mm} / 4 \mathrm{~mm}$
ACM Panels

GENERIC DETAIL
GENERIC DETAIL
VERTICAL SECTION
between panels HORIZONTAL TRANSITION





[^0]:    

