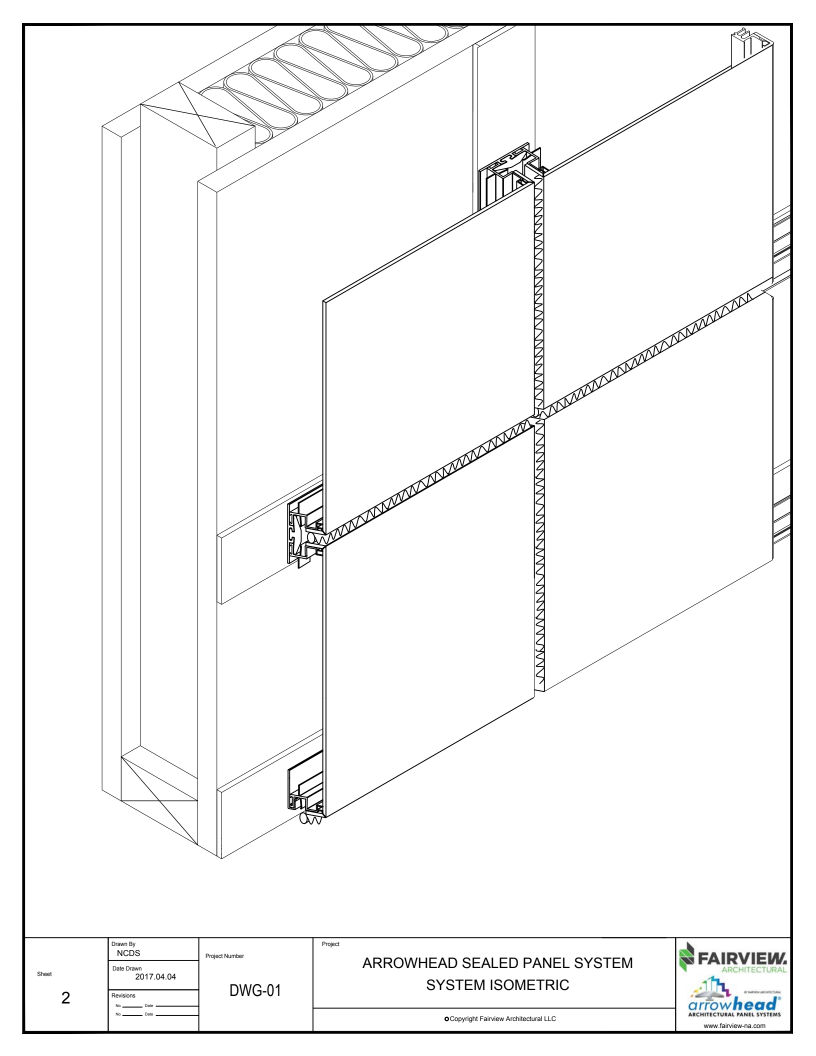


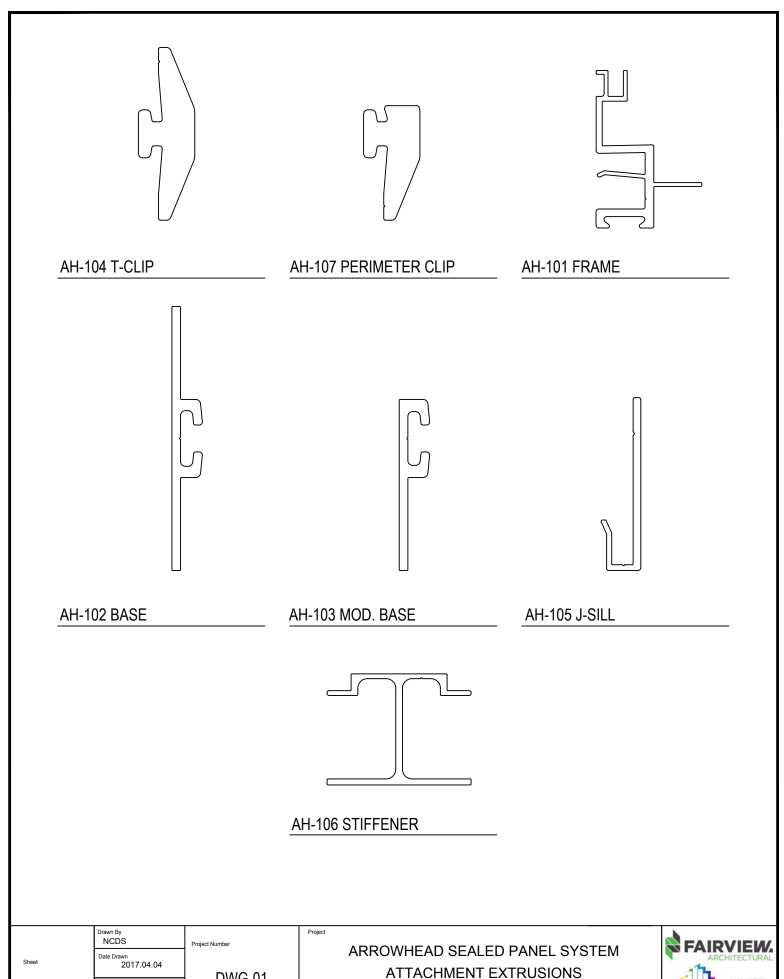
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1	Revisions No Date	

Project Number

DWG-01

### ARROWHEAD SEALED PANEL SYSTEM ELEVATION



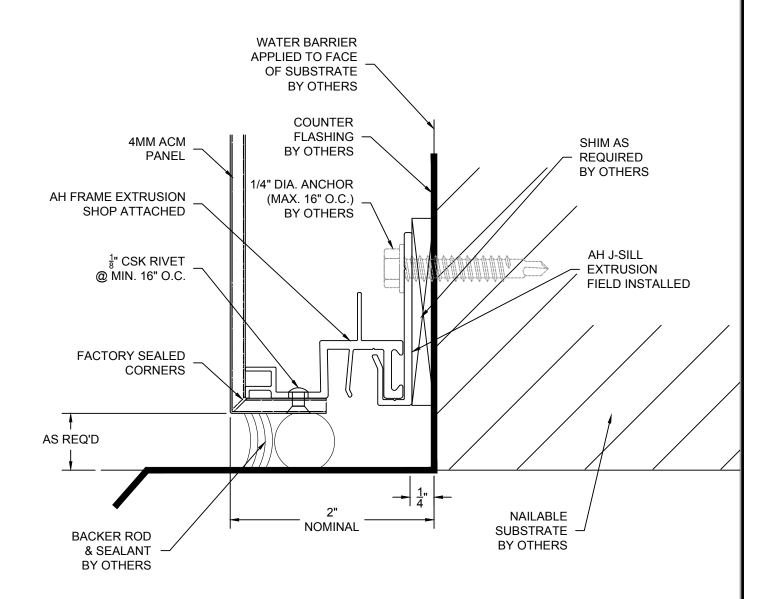


3

DWG-01

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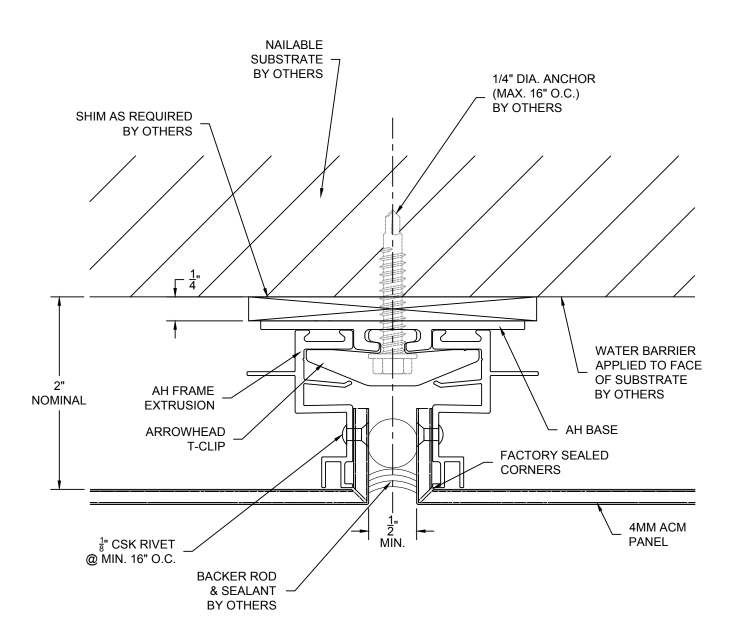




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4	Revisions No Date	DWG-01

ARROWHEAD SEALED PANEL SYSTEM
BASE DETAIL



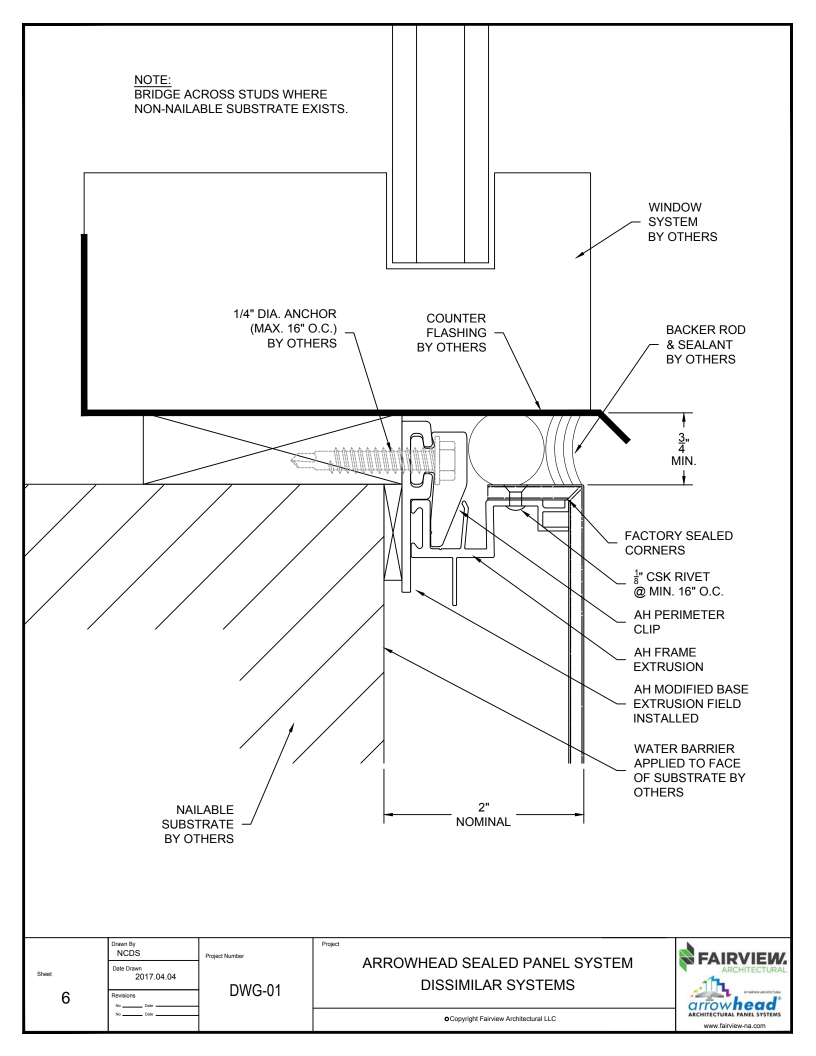


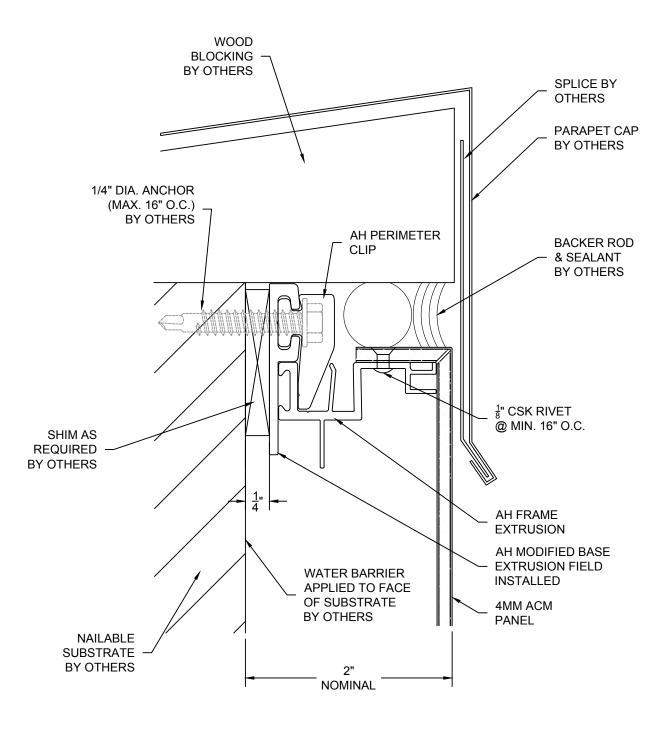
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	Drawn By NCDS	Project Number
Sheet	Date Drawn 2017.04.04	DWC 01
5	Revisions No Date	DWG-01

ARROWHEAD SEALED PANEL SYSTEM
TYPICAL VERTICAL DETAIL





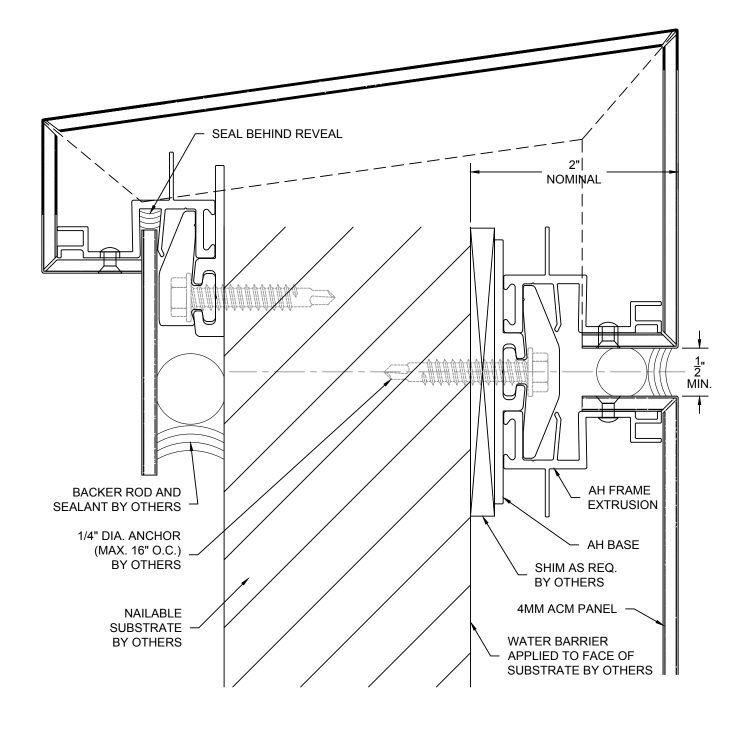


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Sheet	Date Drawn 2017.04.04	DWC 01
7A	Revisions         No Date	DWG-01

ARROWHEAD SEALED PANEL SYSTEM
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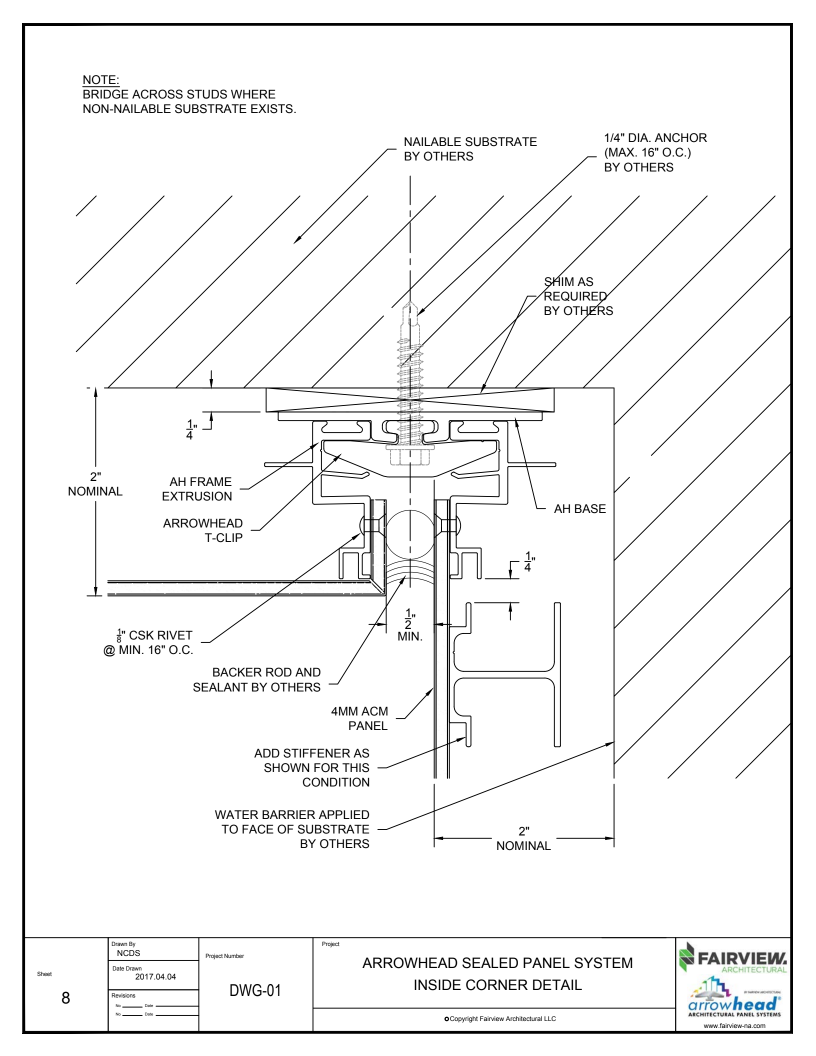


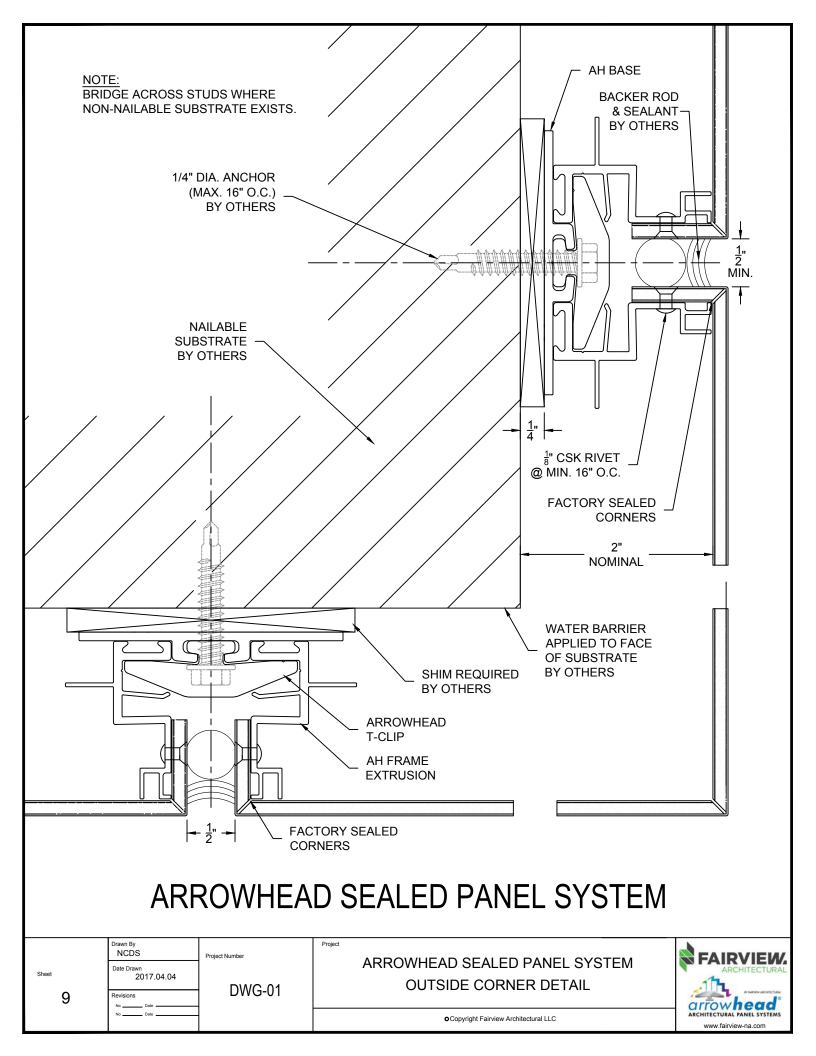


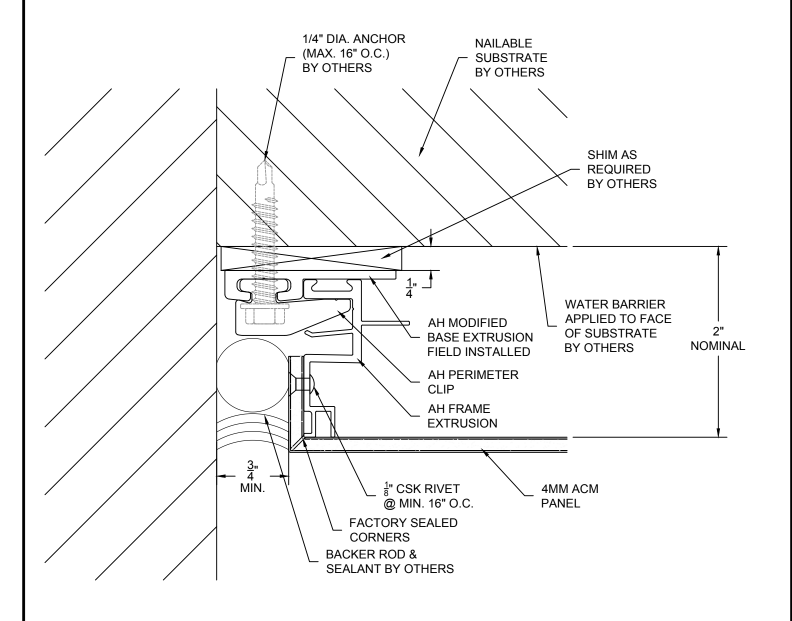
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ARROWHEAD SEALED PANEL SYSTEM
PARAPET DETAIL







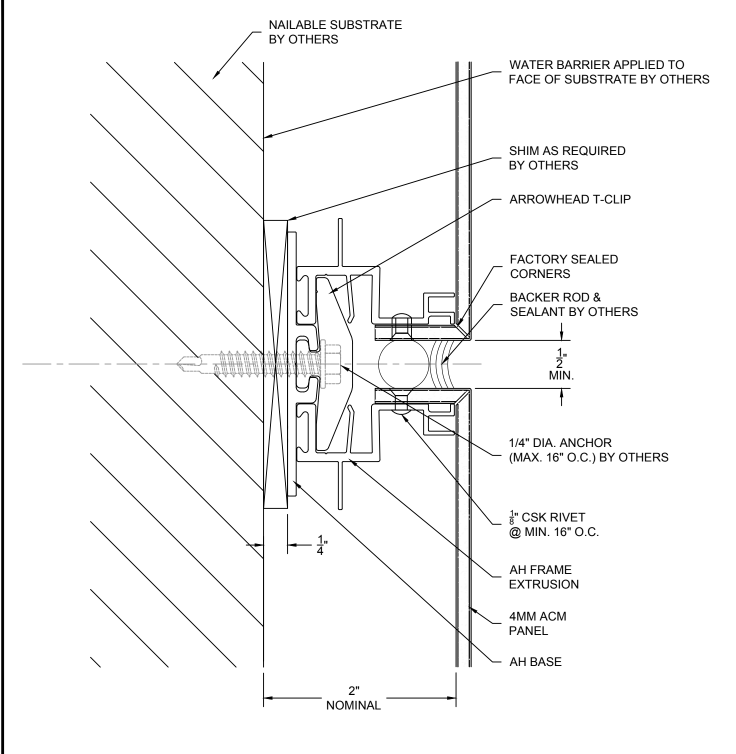


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10	Revisions  No Date  No Date	DWG-01

ARROWHEAD SEALED PANEL SYSTEM
VERTICAL JAMB DETAIL

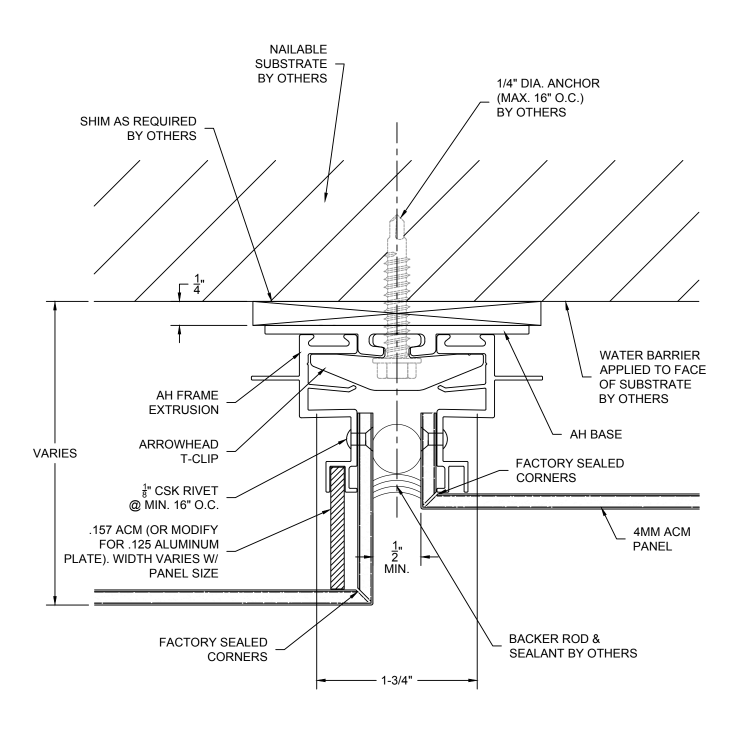




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Sheet	Date Drawn 2017.04.04	DWC 04
11	No         Date           No         Date	DWG-01

ARROWHEAD SEALED PANEL SYSTEM
TYPICAL HORIZONTAL DETAIL



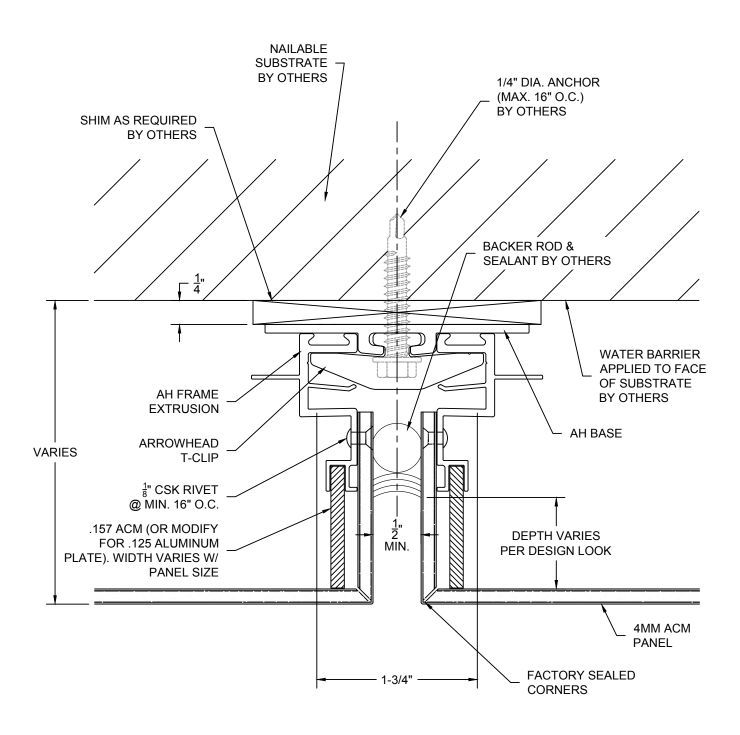


ARROWHEAD SEALED PANEL SYSTEM DIFF. DEPTH JAMB DETAIL



### NOTE: BRIDGE ACROSS STUDS WHERE NON-NAILABLE SUBSTRATE EXISTS. NAILABLE SUBSTRATE BY OTHERS WATER BARRIER APPLIED TO FACE OF SUBSTRATE BY OTHERS SHIM AS REQUIRED BY OTHERS ARROWHEAD T-CLIP 1/4" DIA. ANCHOR (MAX. 16" O.C.) BY .157 ACM (OR MODIFY OTHERS FOR .125 ALUMINUM PLATE). WIDTH VARIES W/ PANEL SIZE **FACTORY SEALED CORNERS** MIN. BACKER ROD & **SEALANT BY OTHERS FACTORY SEALED CORNERS** AH FRAME 1/8" CSK RIVET **EXTRUSION** @ MIN. 16" O.C. 4MM ACM AH BASE **PANEL** VARIES -NCDS Project Number ARROWHEAD SEALED PANEL SYSTEM Date Drawn 2017.04.04 **DWG-01**

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ARROWHEAD SEALED PANEL SYSTEM DIFF. DEPTH VERTICAL DETAIL



#### NOTE: BRIDGE ACROSS STUDS WHERE NON-NAILABLE SUBSTRATE EXISTS. NAILABLE SUBSTRATE BY OTHERS WATER BARRIER APPLIED TO FACE OF SUBSTRATE BY OTHERS SHIM AS REQUIRED BY OTHERS ARROWHEAD T-CLIP 5/16" WEEP HOLE & BAFFLE AT 8" FROM EACH END BACKER ROD & ( ON PANELS 60"-96") SEALANT BY OTHERS **FACTORY SEALED CORNERS FACTORY SEALED CORNERS** MIN. .157 ACM (OR MODIFY <sup>1</sup>/<sub>8</sub>" CSK RIVET @ MIN. 16" O.C. FOR .125 ALUMINUM PLATE). WIDTH VARIES 1/4" DIA. ANCHOR W/ PANEL SIZE (MAX. 16" O.C.) BY **OTHERS** AH FRAME **EXTRUSION** 4MM ACM AH BASE **PANEL** - VARIES -NCDS **FAIRVIEW** Project Number ARROWHEAD SEALED PANEL SYSTEM Date Drawn 2017.04.04 DIFF. DEPTH HEAD DETAIL **DWG-01** 15 architectural panel system ● Copyright Fairview Architectural LLC

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