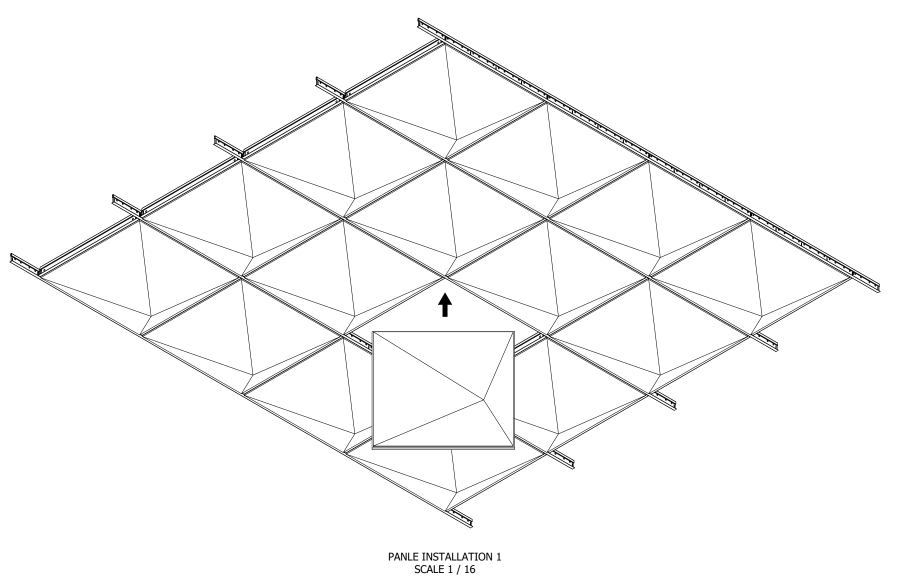


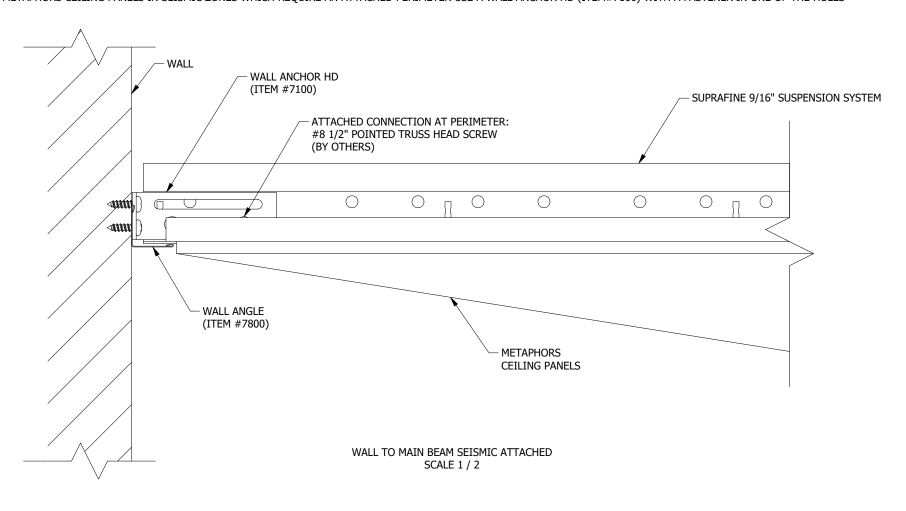
### NOTES:

1. METAPHORS CEILING PANELS SHOULD TRAVEL INTO THE PLENUM AT AN ANGLE, IT SHOULD BE POSITIONED VERTICALLY AND RAISED THROUGH THE DIAGONAL GRID OPENING, TO AVOID THE PANEL FACE BUMPING THE GRID AND DAMAGING THE PANEL FACE



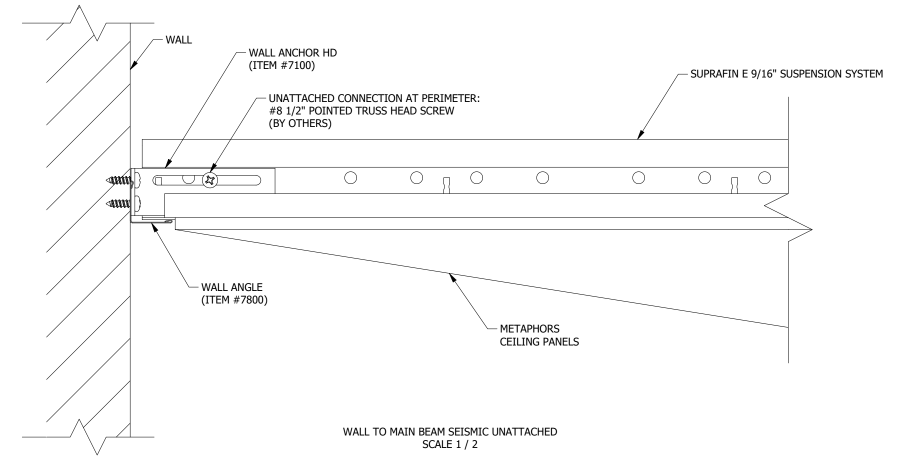
#### NOTES:

1. METAPHORS CEILING PANELS IN SEISMIC ZONES WHICH REQUIRE AN ATTACHED PERIMETER USE A WALL ANCHOR HD (ITEM#7100) WITH A FASTENER IN ONE OF THE HOLES



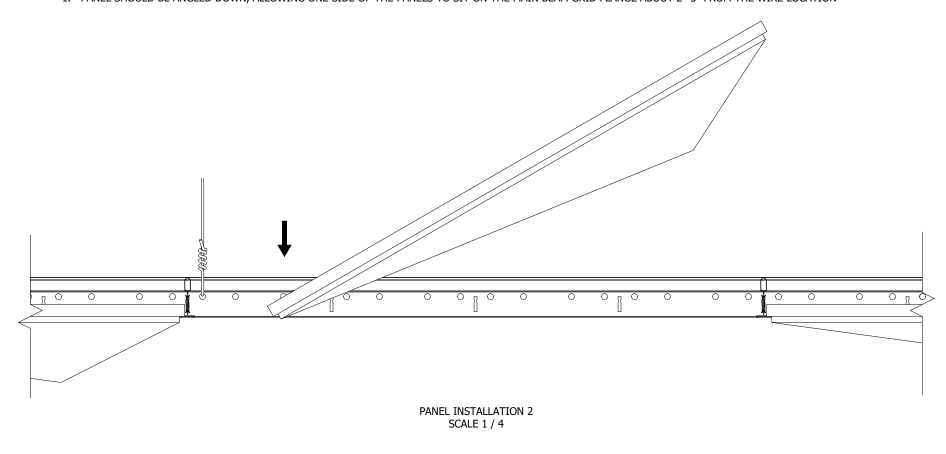
# NOTES:

1. METAPHORS CEILING PANELS IN SEISMIC ZONES WHICH REQUIRE AN UNATTACHED PERIMETER USE A WALL ANCHOR HD (ITEM#7100) WITH A FASTENER IN THE SLOT



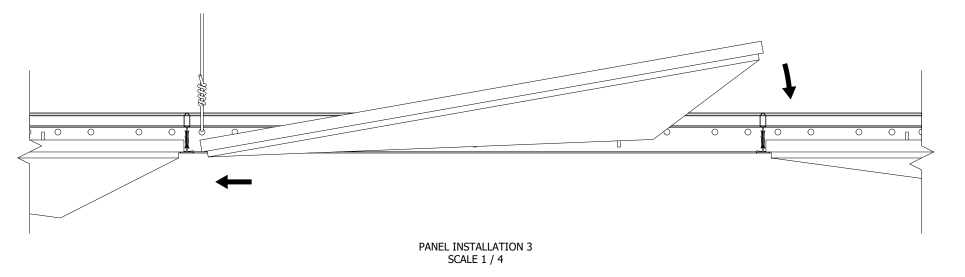
## NOTES:

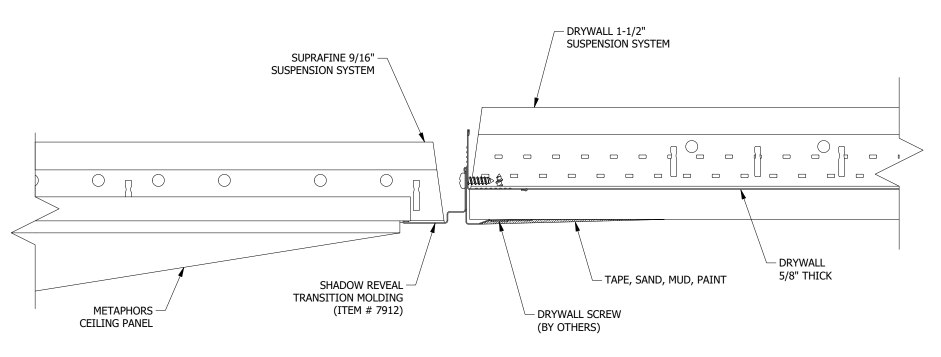
1. PANEL SHOULD BE ANGLED DOWN, ALLOWING ONE SIDE OF THE PANELS TO SIT ON THE MAIN BEAM GRID FLANGE ABOUT 2"-3" FROM THE WIRE LOCATION



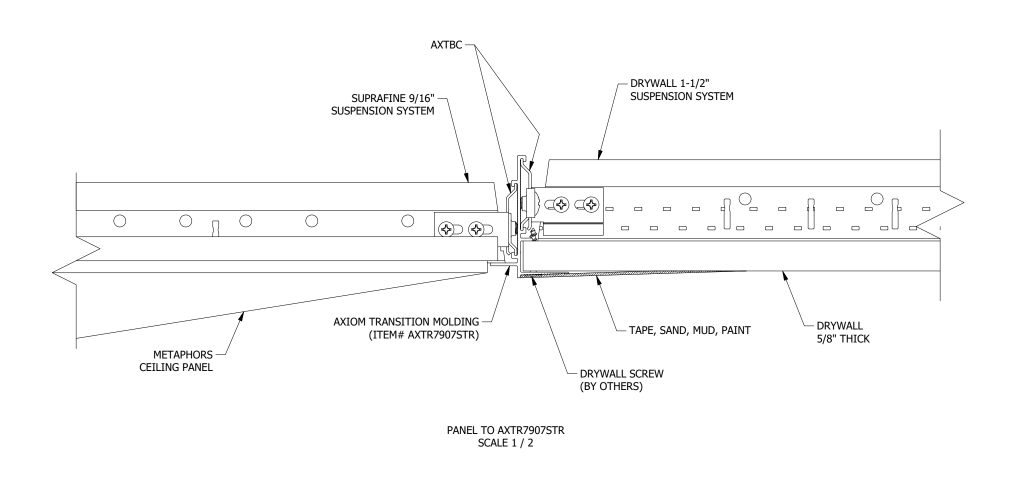
## NOTES:

1. SLIDE THE PANEL ALONG THE MAIN BEAM GRID FLANGE BELOW THE HANGER WIRES AS THE REST OF THE PANEL IS BROUGHT DOWN TO REST ON THE GRID FLANGE





PANEL TO SHADOW REVEAL TRANSITION TO DRYWALL



Armstrong <sup>®</sup> World Industries	CASTWORKS METAPHORS CEILING PANELS - MASTER SHEET	DRAWN BY: MJT	DATE: 6/15/2023	PD
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regulations (Legal Regulrements) that may be applicable for a particular installation Armstrong does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular number.				

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