		WOOD STUD         Ist "TRUSSCORE WALL&CELLINGBOARD"         Ist "TRUSSCORE WALL&CELLINGBOARD" <td< th=""></td<>
<sup>1</sup> Allow a minimum of $\frac{1}{16}$ " gap between the back of the screw and the head of screw flange. Screw should penetrate a minimum of 1" into solid backing. <sup>2</sup> Trusscore Wall&CeilingBoard installed horizontally.		
<ul> <li>NOTES:</li> <li>Trusscore Wall&amp;CeilingBoard can be installed with any readily available wood (corrosion-resistant) screws with a minimum head diameter of 3/8".</li> <li>Depending on your wall assembly, we recommend different types of screws. For wood studs, use self-tapping #10 x 1-1/4" truss or pancake head screws. Stainless steel screws are only required for highly corrosive or moist environments.</li> <li>We recommend using one screw per two square feet of space when installing Trusscore Wall&amp;CeilingBoard</li> </ul>		<b>trusscore</b> material + science
SCALE: 5/6" = 1'-0" REVISION DATE: 2023-03-20 DRAWING: K2	PITCHED ROOF INSTALLATION 2X4,6,8,10 WOOD STUD VERTICAL PANEL INSTALLATION	