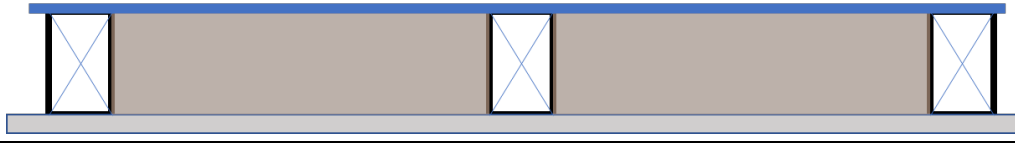


Name	4. WALL: Exposed Knee Wall																						
Date	04-20-2021																						
Section Schematic																							
Layers/R-values	<table border="1"> <thead> <tr> <th><i>Layer Name</i></th> <th><i>R-value of Assembly</i></th> <th><i>R-value of Quattro Application</i></th> <th><i>Notes</i></th> </tr> </thead> <tbody> <tr> <td>QUATTRO Ultra-Thin Reflective Insulation</td> <td>1.63</td> <td>1.63</td> <td></td> </tr> <tr> <td>R-13 Batt Insulation</td> <td>13</td> <td></td> <td></td> </tr> <tr> <td>Interior Gypsum Board (5/8")</td> <td>0.56</td> <td></td> <td>(1)</td> </tr> <tr> <td>Total</td> <td>15.19</td> <td>1.63</td> <td></td> </tr> </tbody> </table>			<i>Layer Name</i>	<i>R-value of Assembly</i>	<i>R-value of Quattro Application</i>	<i>Notes</i>	QUATTRO Ultra-Thin Reflective Insulation	1.63	1.63		R-13 Batt Insulation	13			Interior Gypsum Board (5/8")	0.56		(1)	Total	15.19	1.63	
<i>Layer Name</i>	<i>R-value of Assembly</i>	<i>R-value of Quattro Application</i>	<i>Notes</i>																				
QUATTRO Ultra-Thin Reflective Insulation	1.63	1.63																					
R-13 Batt Insulation	13																						
Interior Gypsum Board (5/8")	0.56		(1)																				
Total	15.19	1.63																					
R-Value of Quattro Application	1.63 [h.ft ² .F /Btu]																						
Notes/ Reference	<ul style="list-style-type: none"> • Prior to fiberglass installation, measure the inside height of the knee wall cavity. Precut the QUATTRO sheet to this measurement minus 0.5". • Start at the inside top of the first cavity. Staple QUATTRO to the back face of the stud and staple downward every 3-4". Run QUATTRO parallel to studs. Keep a continuous 0.5" air gap along the bottom of the cavity. • Install fiberglass insulation, following local codes and manufacturer's instructions. 																						