


Name	8. CEILING: Exposed Attic Attached to Roof Deck (Southern US only)																		
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>Roof Deck (1/2" Plywood)</td> <td>0.79</td> <td></td> <td>(1)</td> </tr> <tr> <td>QUATTRO Ultra-Thin Reflective Insulation</td> <td>1.63</td> <td>1.63</td> <td></td> </tr> <tr> <td><b>Total</b></td> <td><b>2.42</b></td> <td><b>1.63</b></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>	Roof Deck (1/2" Plywood)	0.79		(1)	QUATTRO Ultra-Thin Reflective Insulation	1.63	1.63		<b>Total</b>	<b>2.42</b>	<b>1.63</b>	
<i>Layer Name</i>	<i>R-value of Assembly</i>	<i>R-value of Quattro Application</i>	<i>Notes</i>																
Roof Deck (1/2" Plywood)	0.79		(1)																
QUATTRO Ultra-Thin Reflective Insulation	1.63	1.63																	
<b>Total</b>	<b>2.42</b>	<b>1.63</b>																	
R-Value of Quattro Application	1.63 [h.ft <sup>2</sup> .F /Btu]																		
Notes/Reference	<ul style="list-style-type: none"> <li>• Cut QUATTRO to 16" or 24" in width depending on rafter spacing.</li> <li>• Start at the top of the cavity and run QUATTRO flush to the decking, parallel to the rafter.</li> <li>• Staple QUATTRO directly to the deck. No need to loop around and cover rafters.</li> </ul>																		