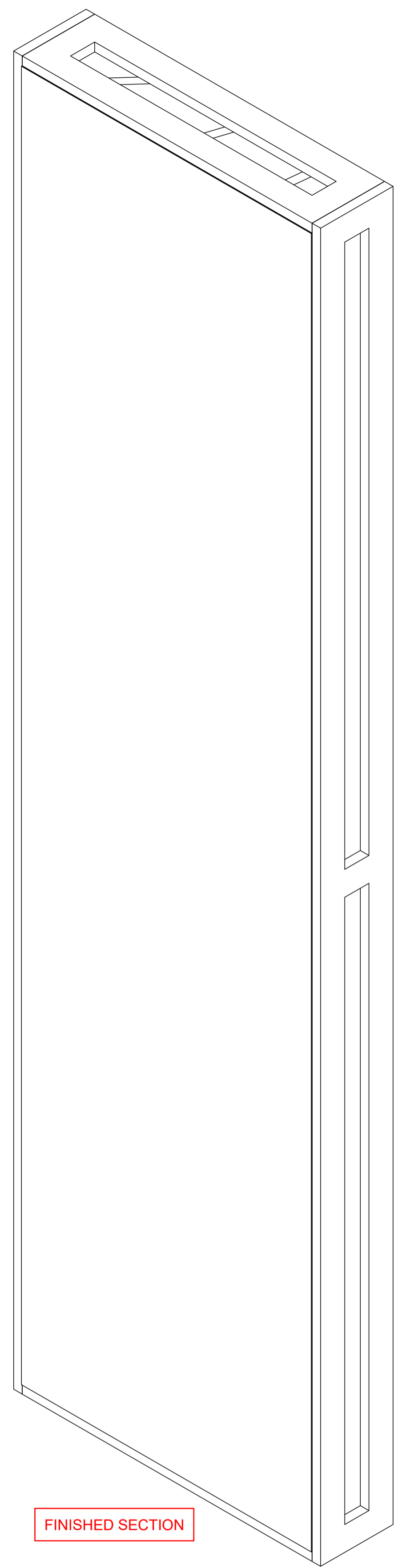


WOOD BLOCKING FOR STRUCTURAL INTEGRITY

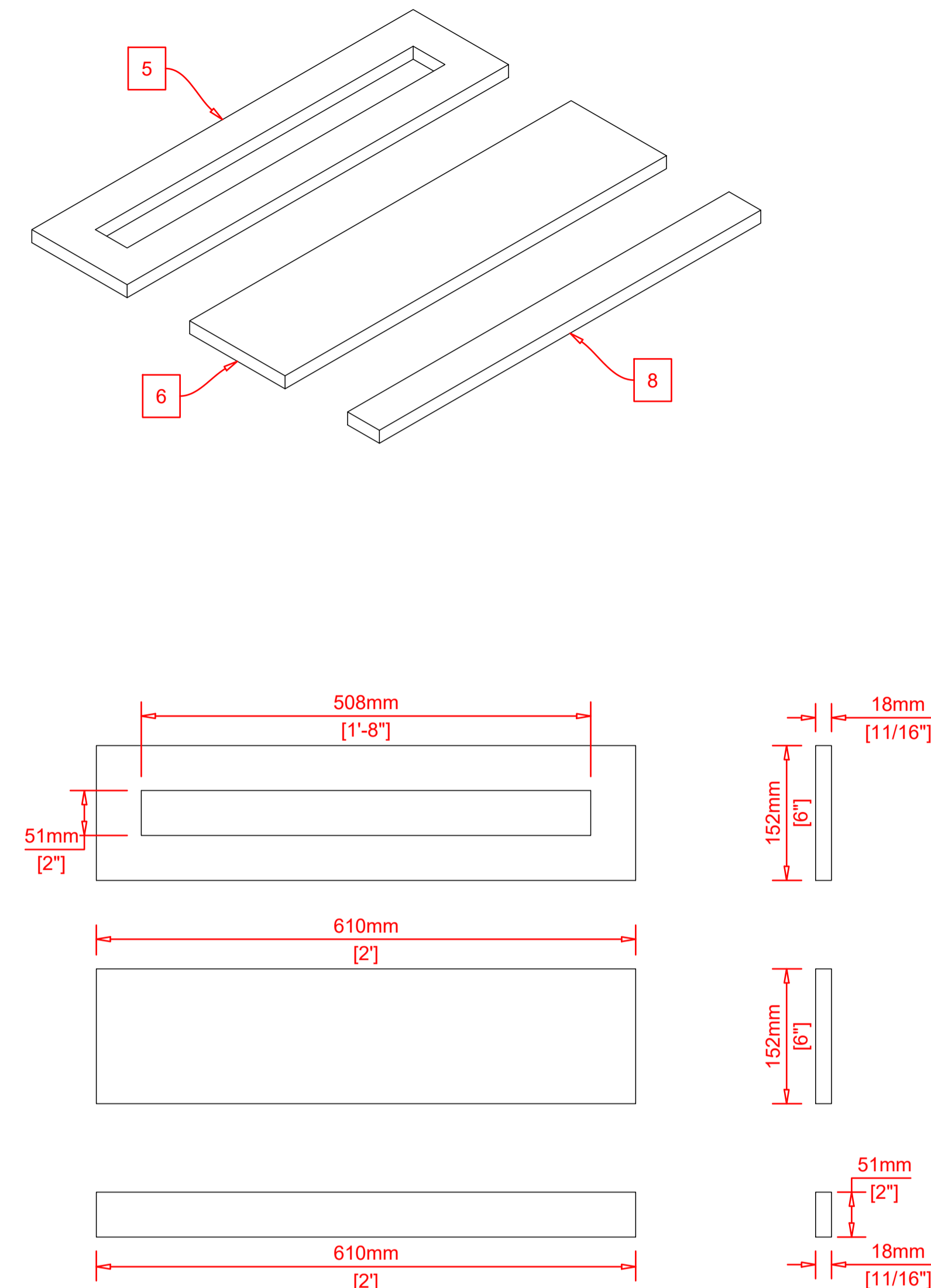
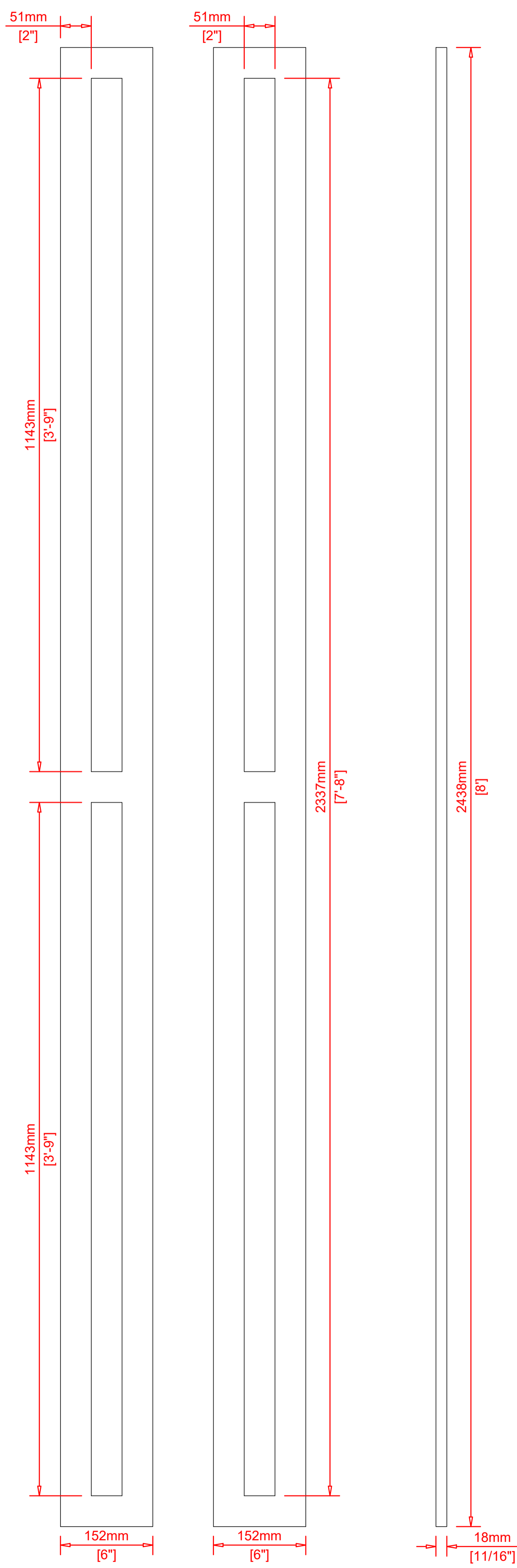
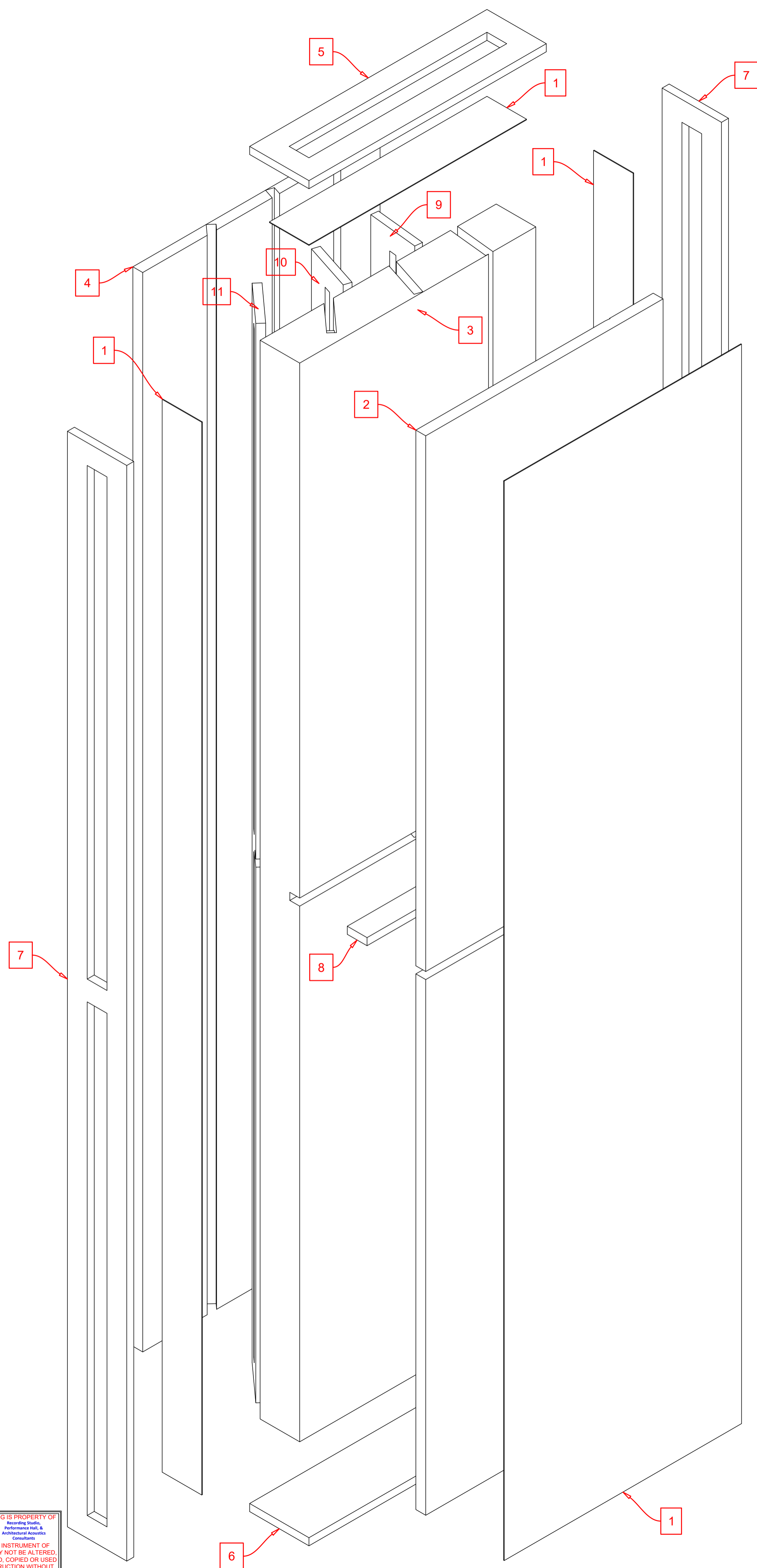
WOOD BLOCKING FOR STRUCTURAL INTEGRITY



NOTE: These trap sections are not designed as 'panels'. They are incorporated into a treatment 'wall'. When building side-by-side, do NOT use two pieces of wood butted together. Use only one piece of wood to separate the sections!

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<p>Recording Studio, Performance Hall, & Architectural Acoustics Consultants</p> <p>Summarecon Bekasi, Cluster Lotus, IA 20 Bekasi, West Java, Indonesia email: john@jbrandt.net web site: http://www.jbrandt.net</p>	<p>Project: 1152-A Trap Section 6 inch</p> <p>Client - Name & Address: ALL</p>	<p>Designed By: John H. Brandt</p> <p>Job No.: 1152</p> <p>Project Date: 06/28/2016</p>
	<p>Scale Metric: 1:5</p> <p>Checked: John H. Brandt</p> <p>Date: 05/15/2016</p>	<p>Sheet: 1 of 3</p>



Part List		
No.	Name	Description
1	Fabric	Low GFR 'acoustic' fabric like - https://www.guilfordofmaine.com/acoustic , http://www.acoustimac.com/acoustic-insulation-materials/acoustically-transparent-fabric?limit=all , https://fabricmate.com/fabric/acoustic-fabrics , or SIMILAR. You must be able to breathe through it easily! GFR = 2000 mk/rayls
2	Polyester - Dacron	http://www.alanrichardtextiles.com/store/UD3010.html or http://www.thefoamfactory.com/accessories/dacron.html (use the medium), or SIMILAR
3	Lightweight Fiberglass	'fluffy stuff' - 10 - 15 kg/m³ GFR = 5600 mk/rayls
4	Rockwool / Rigid Fiberglass	Rigid 40 - 50 kg/m³ (3 pcf) GFR = 24000 mk/rayls
5	Top Frame	Use the wood of your choice. Solid wood, MDF, OSB, or Plywood - It depends on the finish that YOU require and the technique used to attach the fabric.
6	Bottom Frame	SEE ABOVE
7	Side Frame	SEE ABOVE
8	Frame Support / Blocking	SEE ABOVE
9 thru 11	Diffraction/Wave Guides	SEE ABOVE

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Project : 1152-A Trap Section 6 inch

Client - Name & Address: ALL

Job No : 1152 Project Date: 06/28/2016

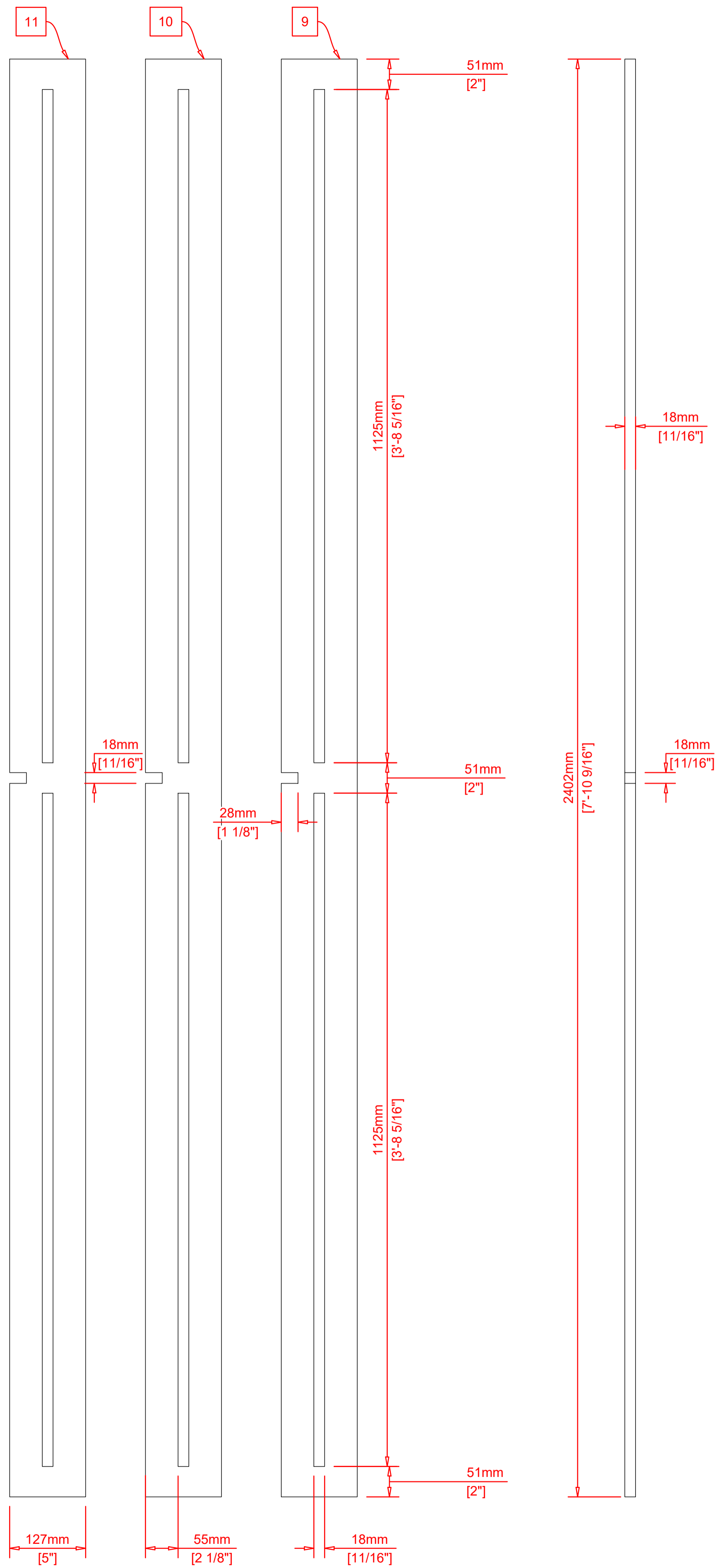
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Designed By : John H. Brandt

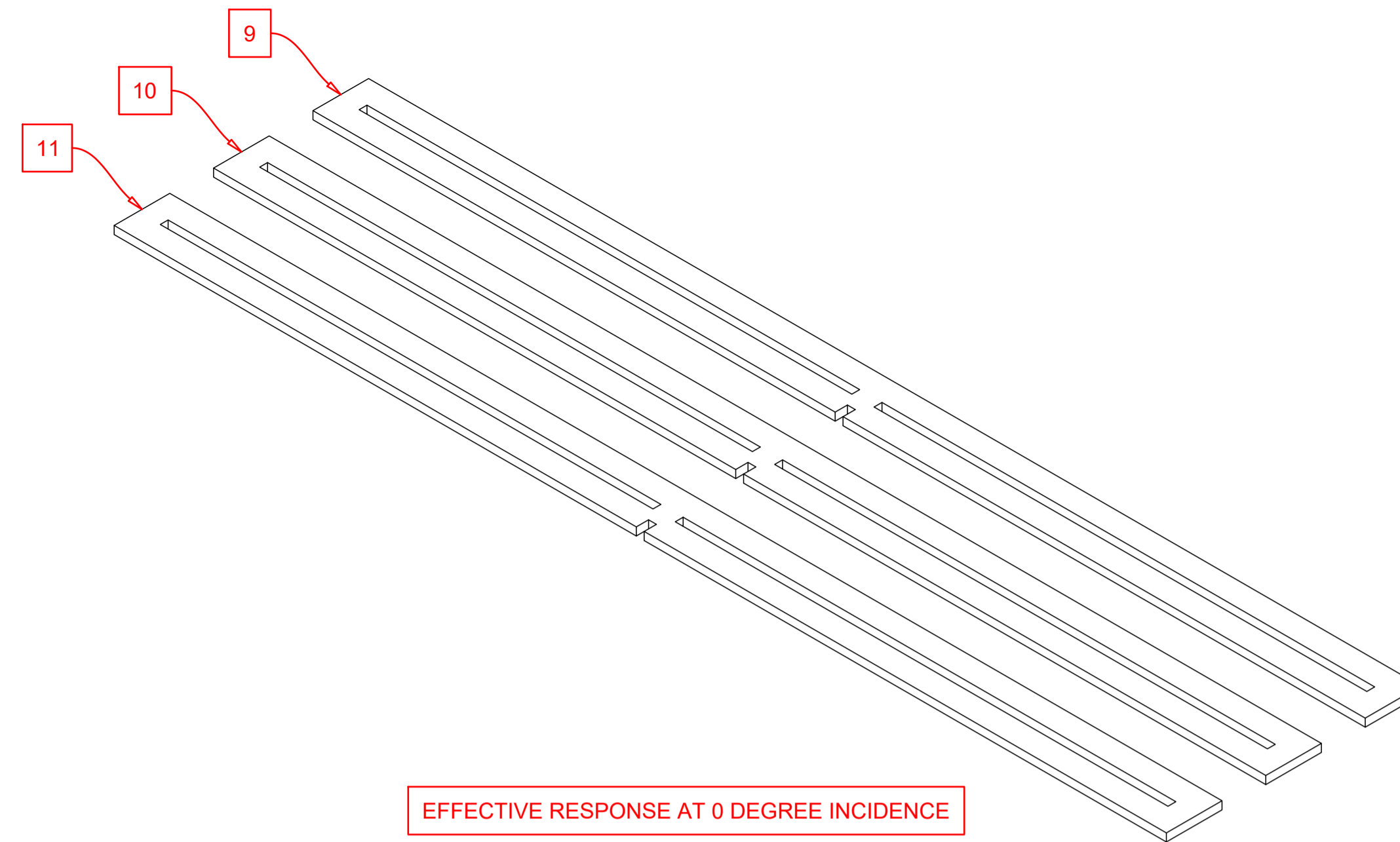
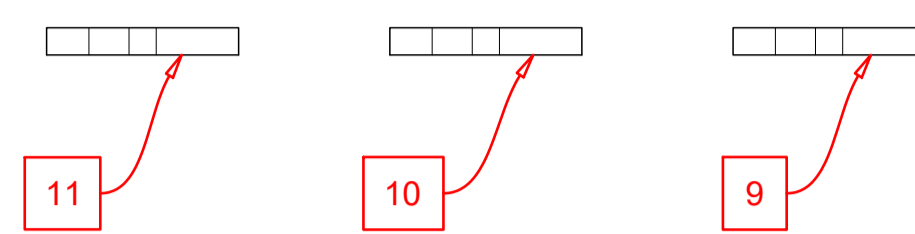
Drawn : John H. Brandt Date: 06/28/2016

Revised/Revised : 1152-A Date: 05/15/2016

Scale Metric: 1:5



Diffraction/Wave Guides



EFFECTIVE RESPONSE AT 0 DEGREE INCIDENCE

