
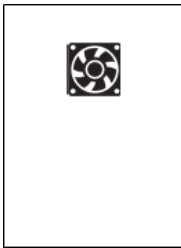

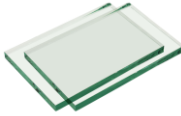
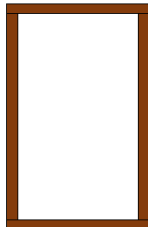
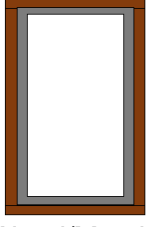
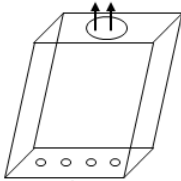
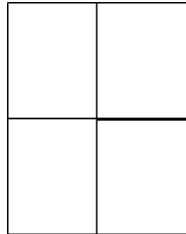
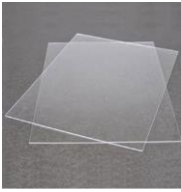
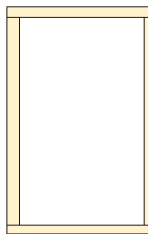
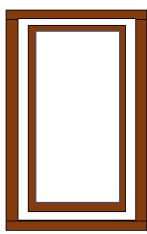


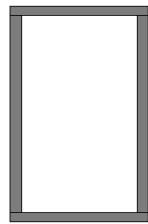
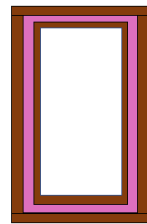
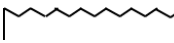


Heat Generation	Heat Transfer (to home)	Front Panel Design	Front Panel Material	Case	Case Cont.
 <p>Flat plate</p>	 <p>Forced air (fan)</p>	 <p>Single sheet</p>	 <p>Tempered Glass</p>	 <p>Wood</p>	 <p>Wood/Metal</p>
<p>Corrugated plate</p>	 <p>Passive air flow</p>	 <p>Composite</p>	 <p>Plexi-glass (Acrylic)</p>	 <p>Polymer</p>	 <p>Air Gap</p>
 <p>Fins</p>			 <p>Polycarbonate</p>	 <p>Metal</p>	 <p>Insulated</p>
 <p>Corrugated Fins</p>					

Glass picture: <https://www.sggglassmanufacturer.com/products/clear-glass-sheet-10mm-best-price.html#.XIL7K2hKhPY>

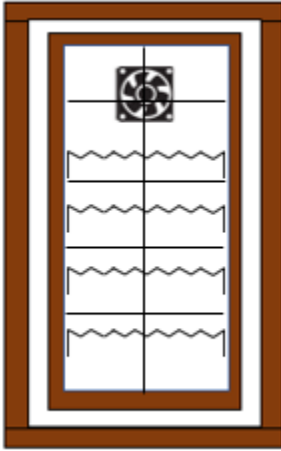
Plexi-glass
<http://www.mon-immat-auto.fr/plexiglas-5mm/>

Polycarbonate:

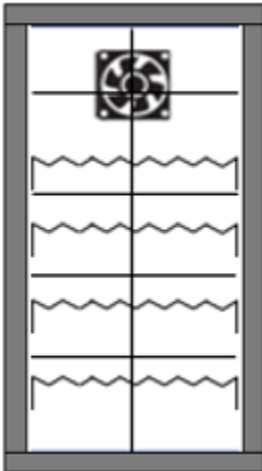
<https://www.homedepot.com/p/Makrolon-48-in-x-96-in-x-0-030-in-Polycarbonate-Sheet-168461/206792260>

Generated Options

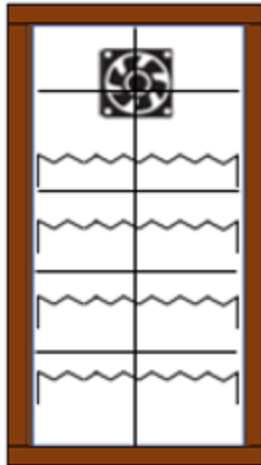
1. Corrugated Fins + Fan + Composite + Plexi + Air Gap



2. Corrugated Fins + Fan + Composite + Plexi + Wood/Metal



3. Corrugated Fins + Fan + Composite + Plexi + Wood



4. Corrugated Fins + Fan + Composite + Poly + Metal
5. Corrugated Fins + Passive + single + Glass + Insulated
6. Corrugated Fins + Passive + Composite + Glass + Wood/Metal
7. Corrugated Fins + Passive + single + Glass + Insulated
8. Corrugated Plate + Fan + Composite + Plexi + Polymer
9. Corrugated Plate + Fan + Composite + Plexi + Wood
10. Corrugated Plate + Passive + Single + Glass + Metal
11. Corrugated Plate + Passive + Composite + Poly + Air Gap
12. Fins + Fan + single + Glass + Air Gap
13. Fins + Fan + Composite + Plexi + Wood/Metal
14. Fins + Passive + single + Poly + Polymer
15. Fins + Passive + Composite + Glass + Insulated
16. Flat Plate + Fan + Single + Glass + Wood
17. Flat Plate + Passive + Composite + Poly + Metal
18. Flat Plate + Fan+ Composite + Plexi + Wood
19. Flat Plate + Fan + Single + Plexi + Air Gap
20. Flat Plate + Passive + Composite + Poly + Wood/metal