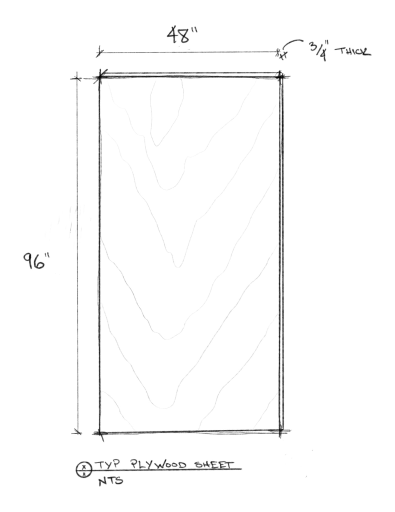
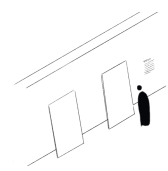
SAGE PROJECT

DESIGN RESEARCH

THE MODULE

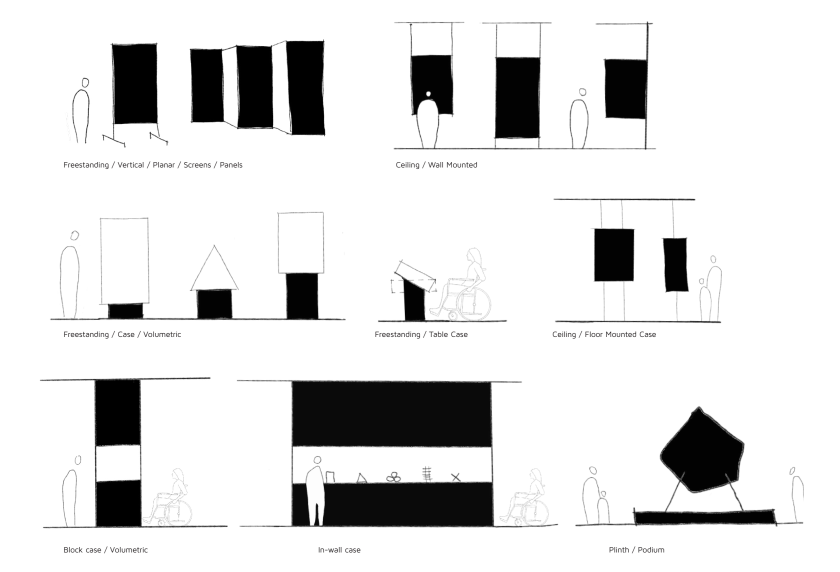


The simplest and most economical use is **not to modify the base module at all** and use it in its entirety

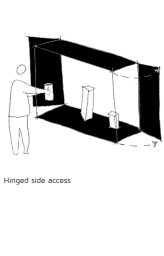


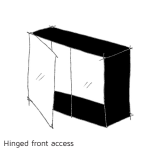
But...
We will likely need to make a variety of smaller items for display, and will need to respond to several different display needs.

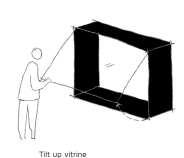
DESIGN CONSIDERATIONS

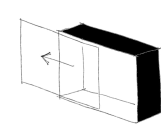


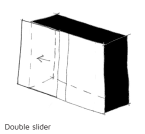
DESIGN CONSIDERATIONS



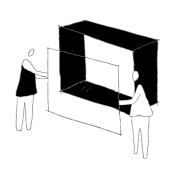












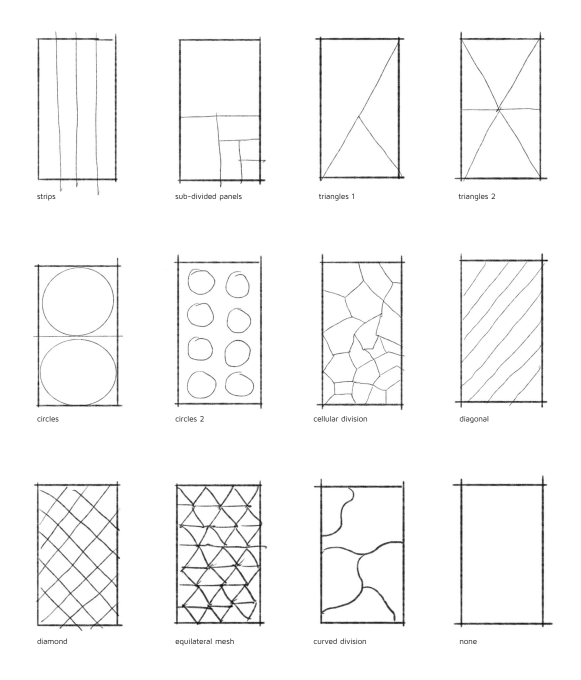




Sliding front panel

Vitrine on plinth

SOME WAYS OF DIVIDING A PANEL



A SIMPLE GAME

RULE 1

Use a whole sheet whenever possible.

RULE 2

When it is not possible to use the whole sheet, use a division of:

- 1/2
- 1/4
- 1/3
- 1/8
- 1/16
- 1/32

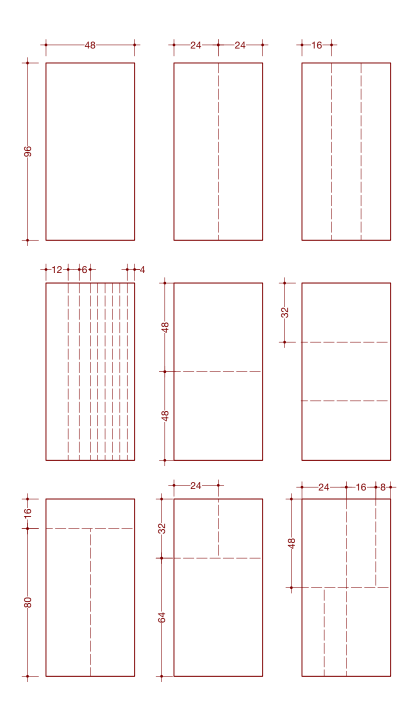
RULE 3

Avoid curved shapes*

RULE 4

Use a convenient and widely available de-mountable joining system to allow for material re-use with minimal damage to orginal.

(Hint, use screws)



^{*}unless you can use the waste off-cuts

SET OF MODULAR PIECES

