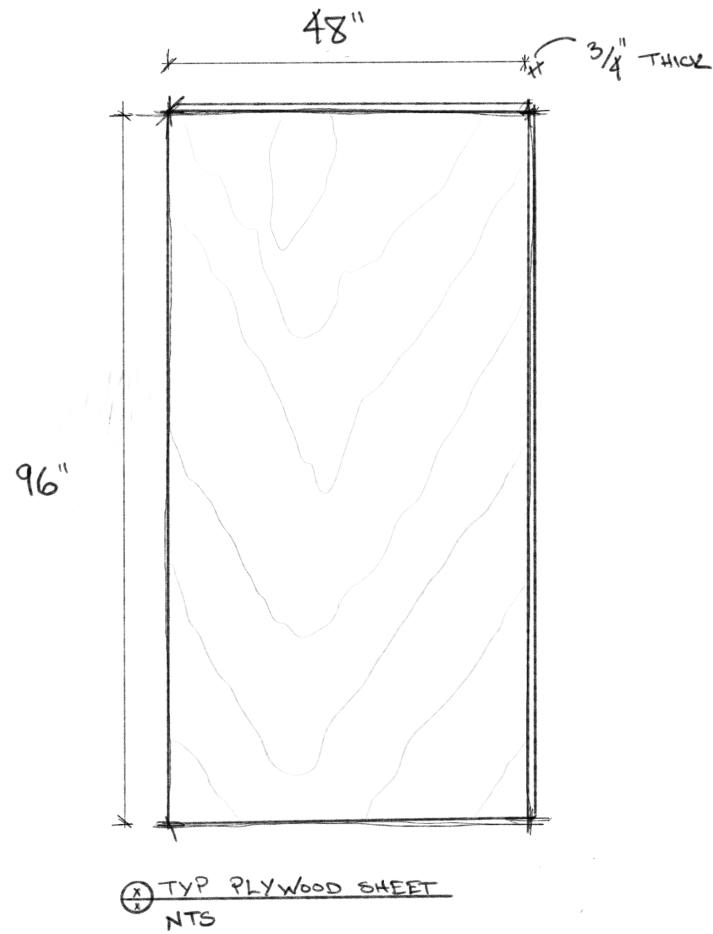


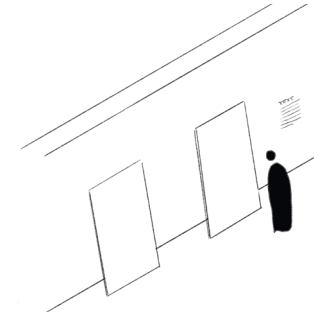
SAGE PROJECT

DESIGN RESEARCH

THE MODULE

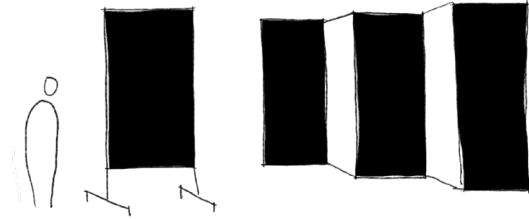


The simplest and most economical use is **not to modify the base module at all** and use it in its entirety

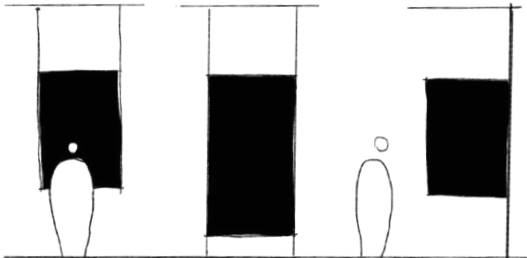


But...
We will likely need to make a variety of smaller items for display, and will need to respond to several different display needs.

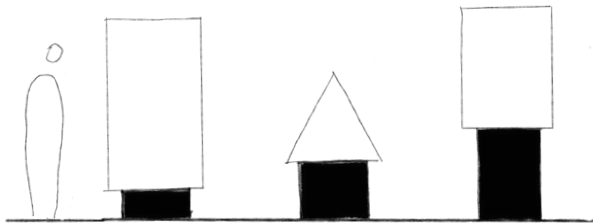
DESIGN CONSIDERATIONS



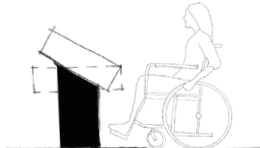
Freestanding / Vertical / Planar / Screens / Panels



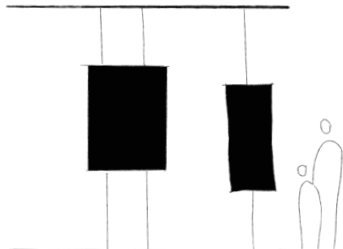
Ceiling / Wall Mounted



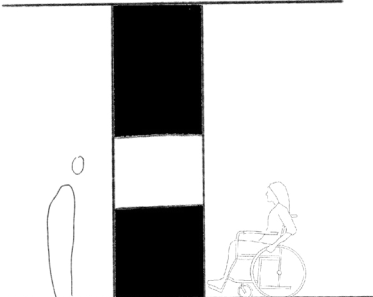
Freestanding / Case / Volumetric



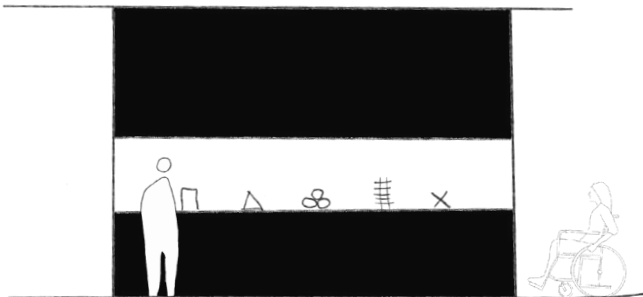
Freestanding / Table Case



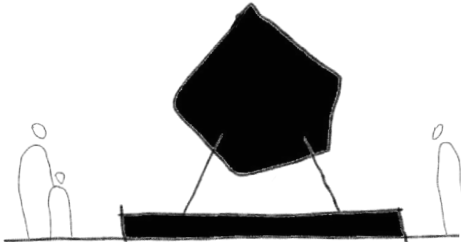
Ceiling / Floor Mounted Case



Block case / Volumetric

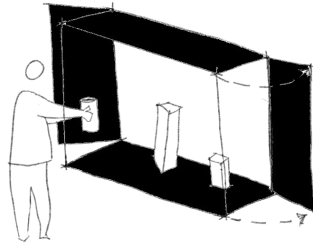


In-wall case

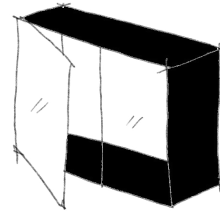


Plinth / Podium

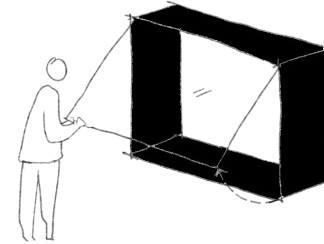
DESIGN CONSIDERATIONS



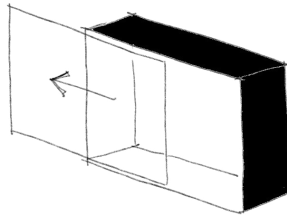
Hinged side access



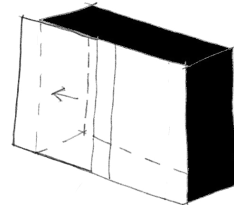
Hinged front access



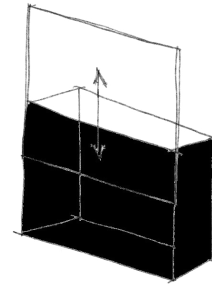
Tilt up vitrine



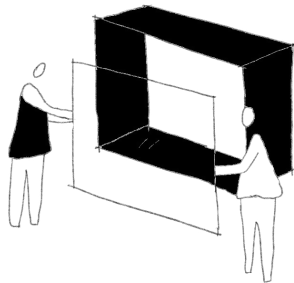
Sliding front panel



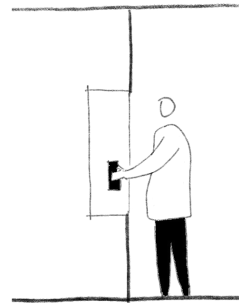
Double slider



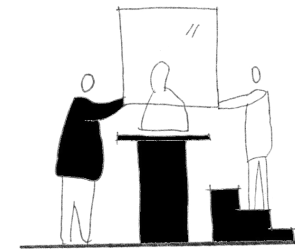
Slide up vitrine



Removeable front panel

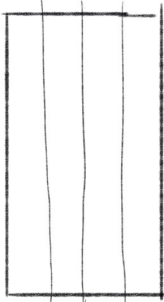


Access from behind wall

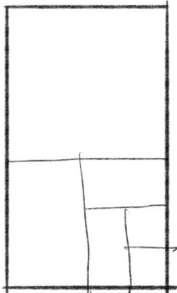


Vitrine on plinth

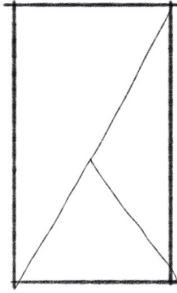
SOME WAYS OF DIVIDING A PANEL



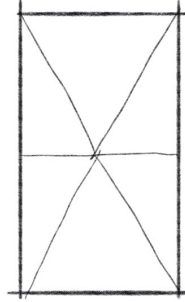
strips



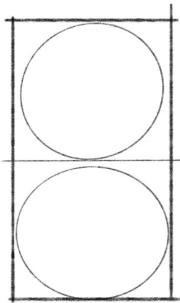
sub-divided panels



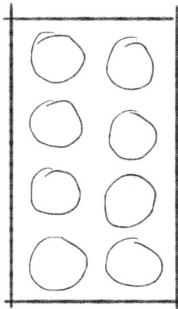
triangles 1



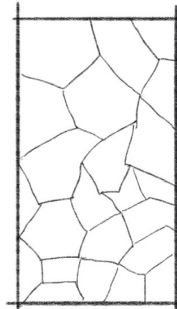
triangles 2



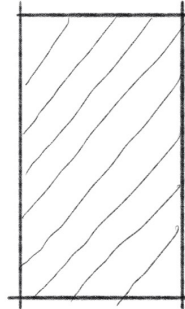
circles



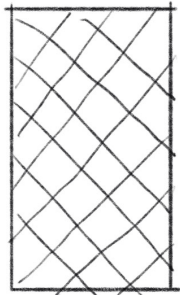
circles 2



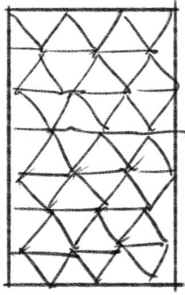
cellular division



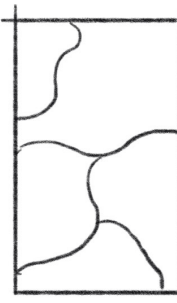
diagonal



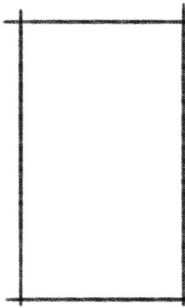
diamond



equilateral mesh



curved division



none

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

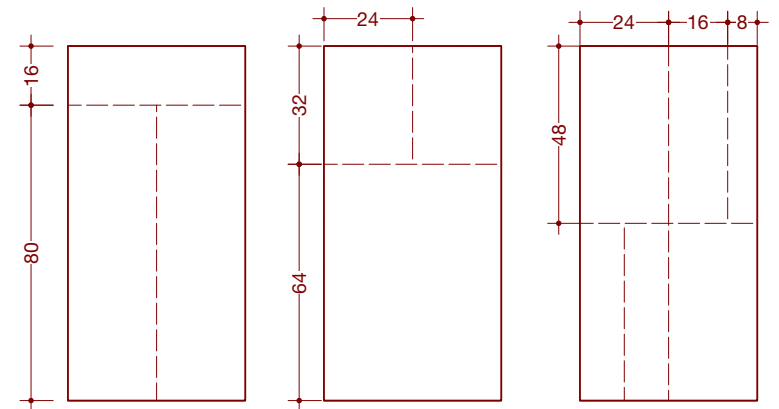
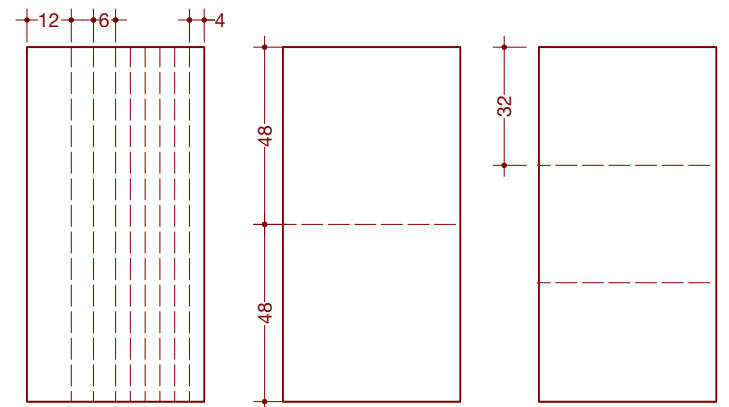
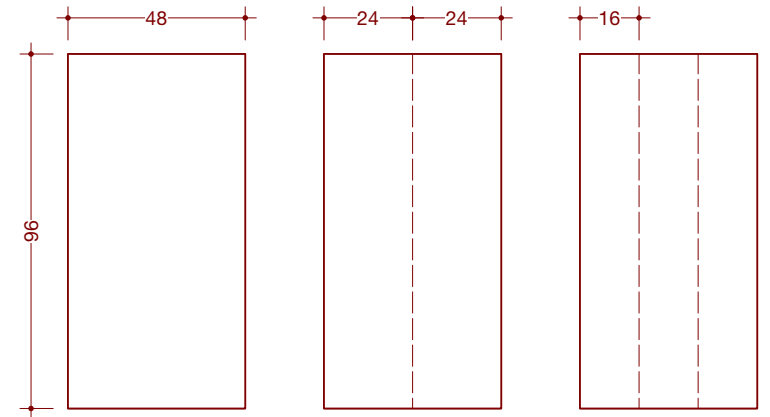
Avoid curved shapes*

**unless you can use the waste off-cuts*

RULE 4

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

(Hint, use screws)



SET OF MODULAR PIECES

