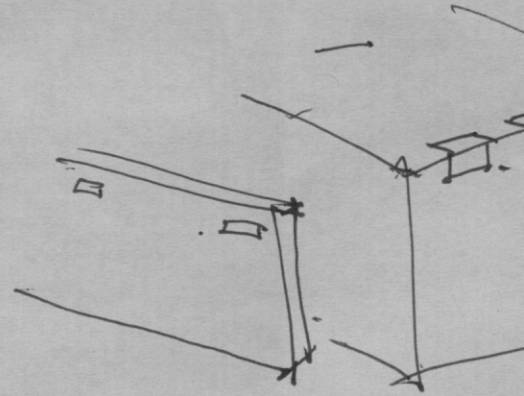
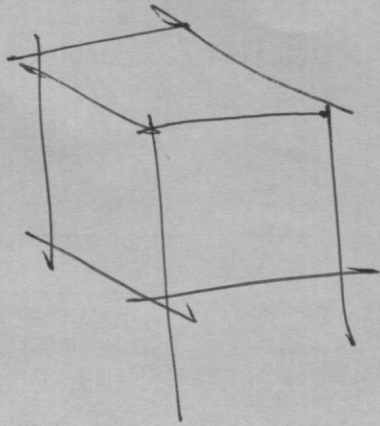
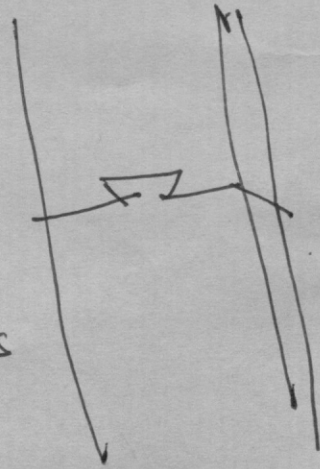


flexures - 1 machines



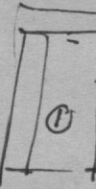
Legos making legos



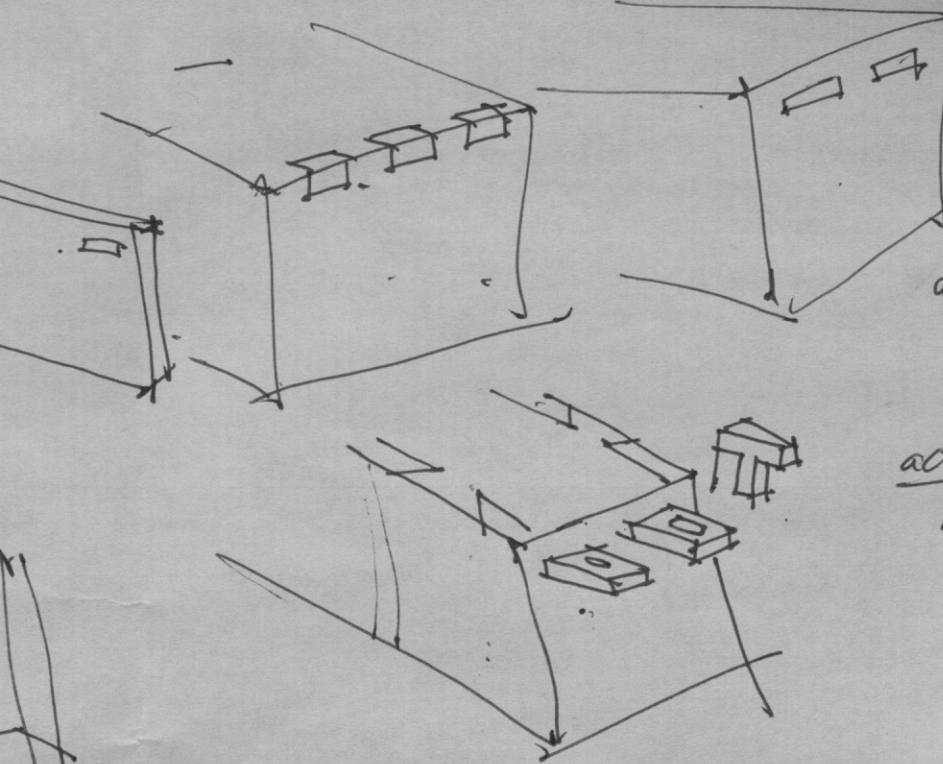
build → mold → reproduce

← build →

Smarterer
dplay
Sunglass. io

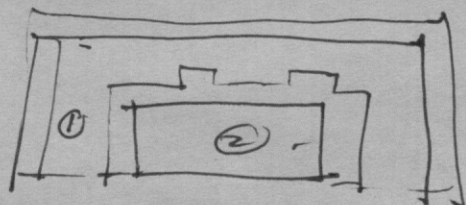


1 machine -
 makes/cuts
 pieces using
 the material
 of the
 final product
 already
 (1 step)
 adv -
 material.



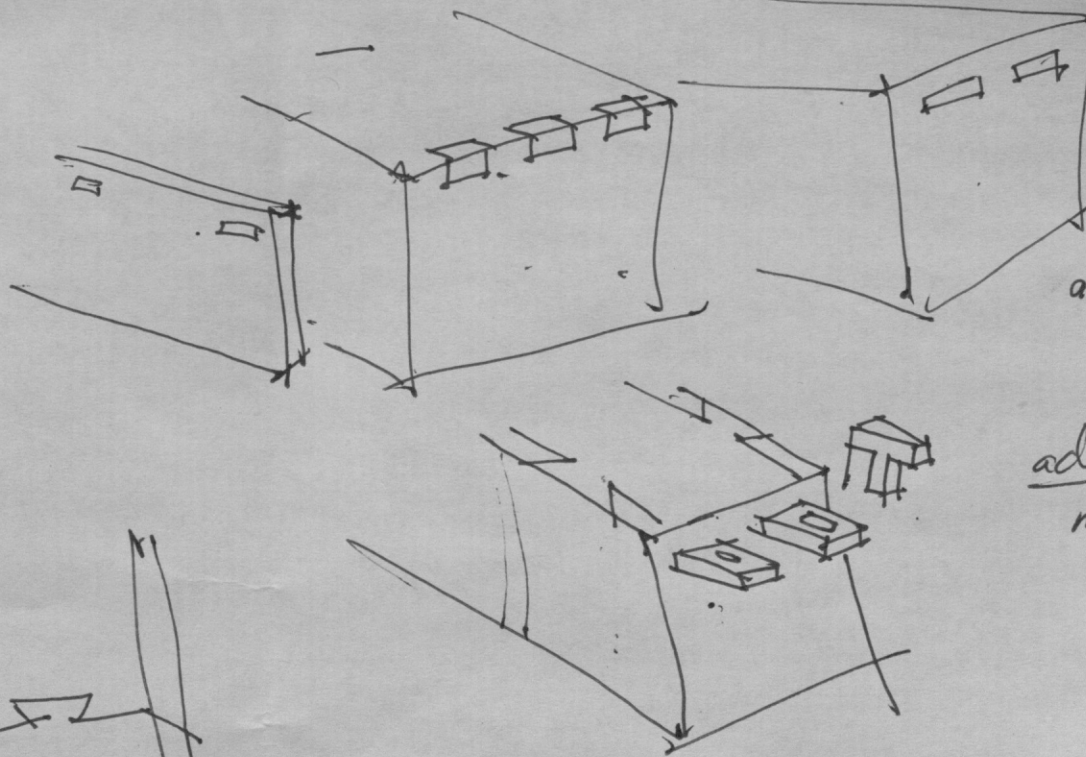
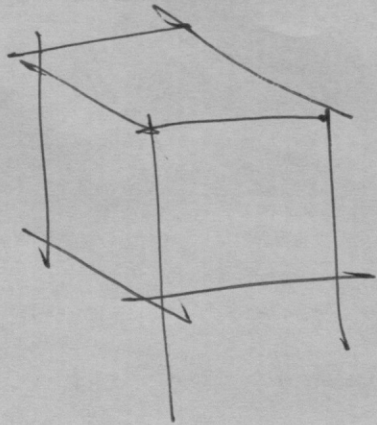
lego making lego

why?



Pg 1

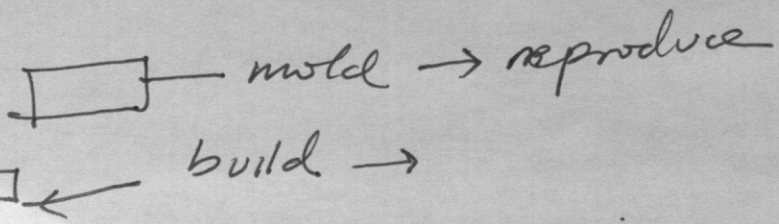
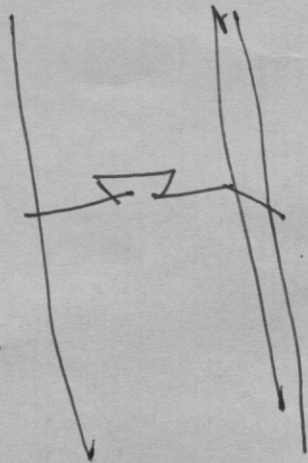
flexures - 1 machines



1 machine -
makes/cuts
pieces using
the material
of the
final product
already
(1 step)

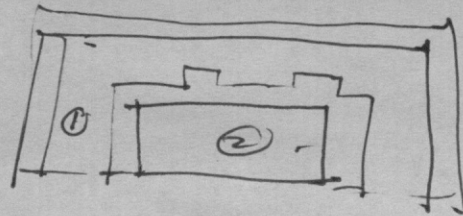
adv -
material.

legos making legos



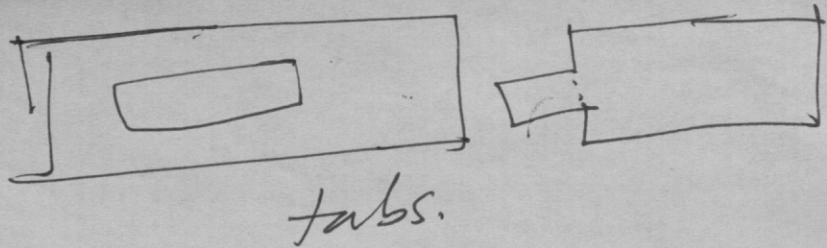
lego making lego

why?



Smarterer
display
Sunglass.io

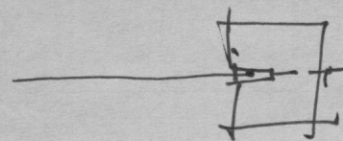
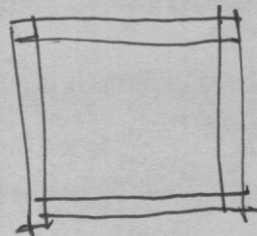
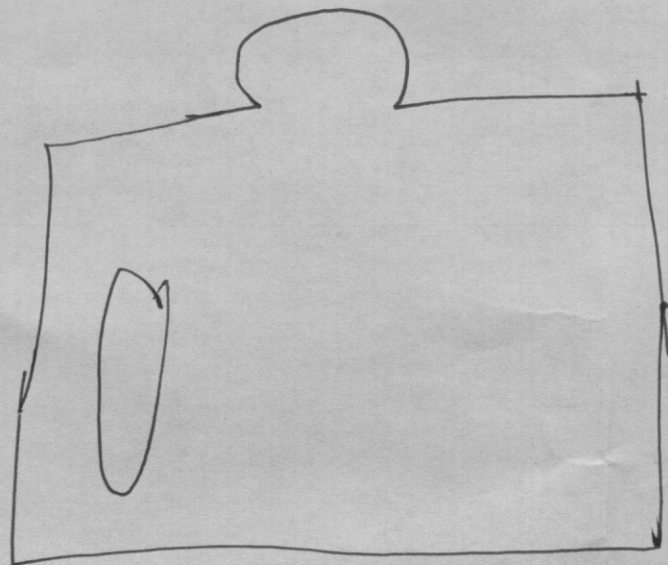
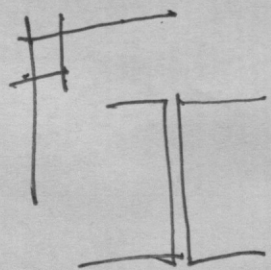
steel



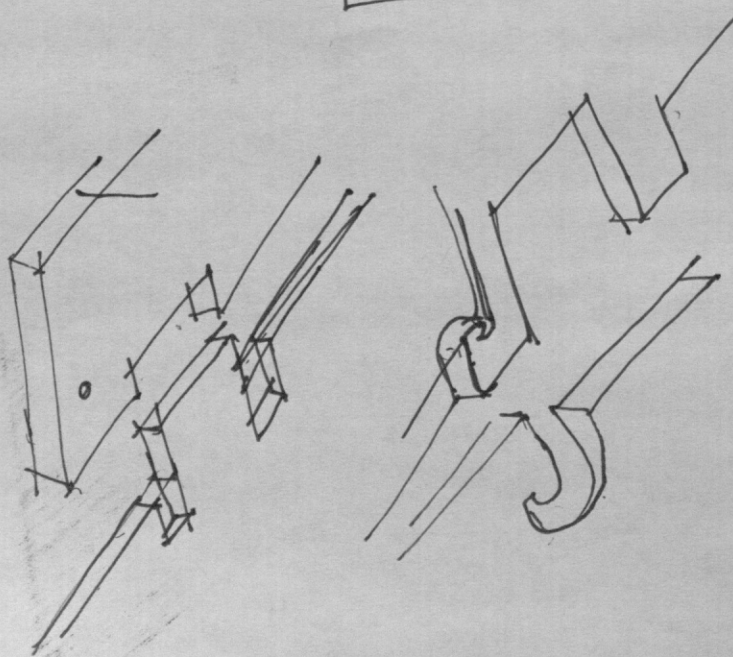
2 steps

- use CNC to cut molds and cast material inside... but repetition.

Adv - speed / repetition



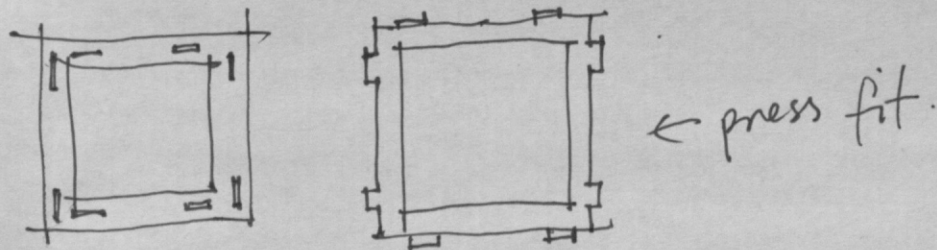
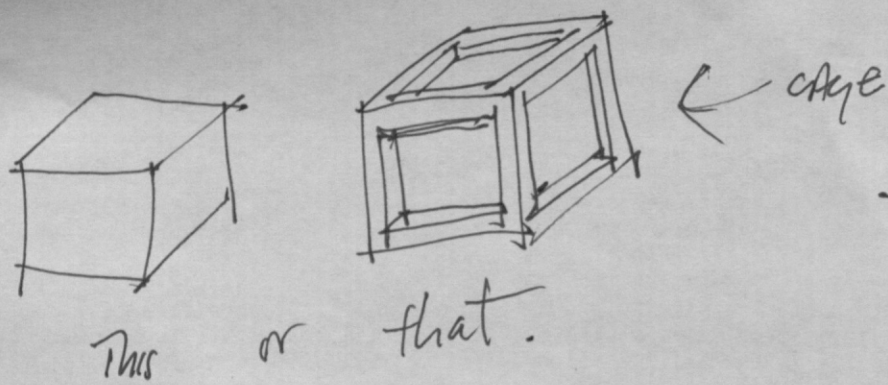
2" thick.



2 machines

1st to cut metal (water jet)
2nd step - cast concrete

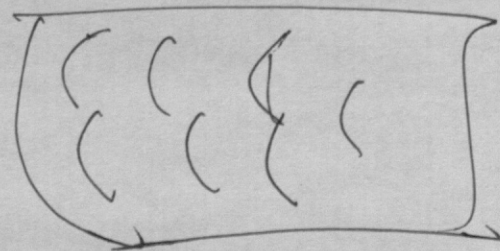
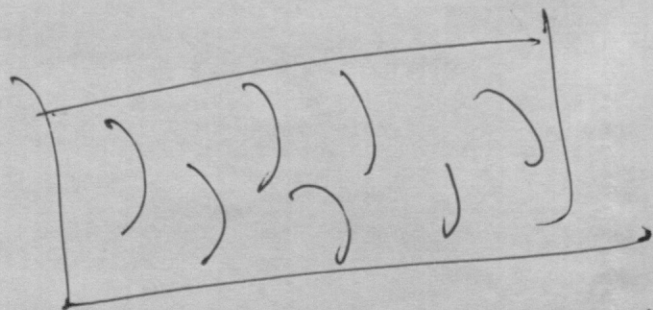
Pg 2



Buildlog.net

- DIY laser cutter

- Perforations to aluminum sheet for laser on the body of extrusion.



Slide in - friction + fit combo