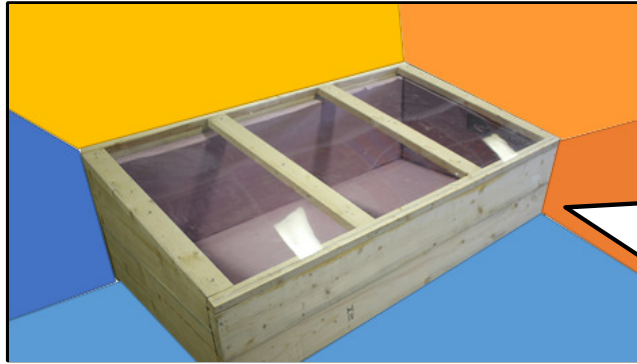
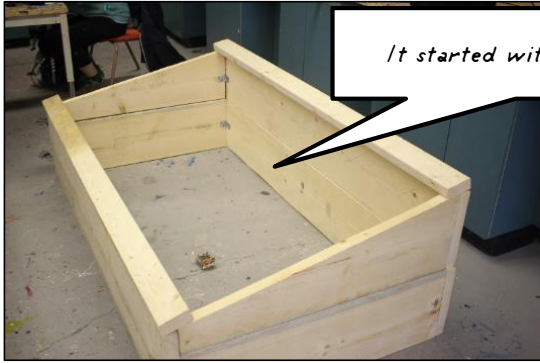


Cold Frame
An example made in
Wakeham Bay, Nunavik
in July 2017

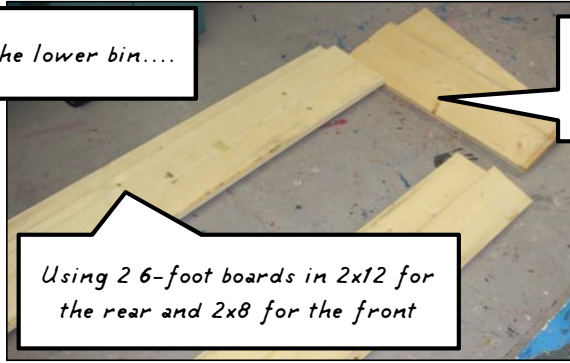


I am composed of 2x2, 2x4, 2x8,
2x12, nails, screws and a glass
surface.

All my designer needed was a
jigsaw, a screwdriver, an exacto, a
hammer and a measuring tape

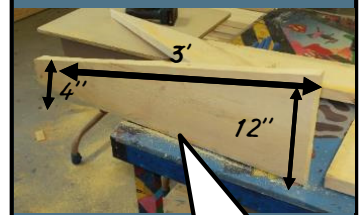


It started with the lower bin....



Using 2 6-foot boards in 2x12 for
the rear and 2x8 for the front

The sides are made
with four 2x12 3'
boards



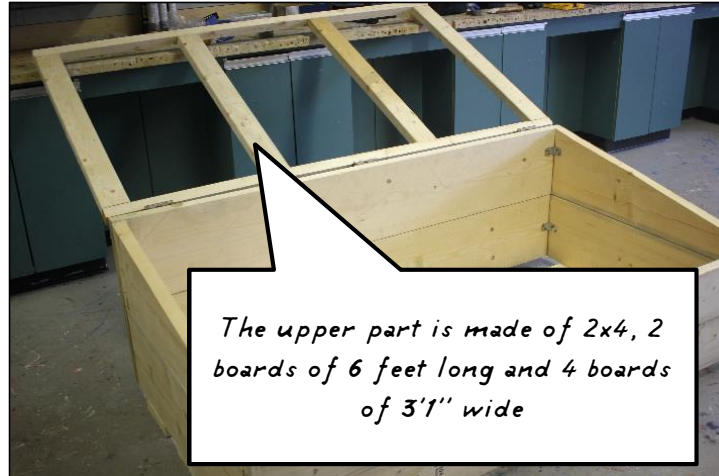
Two are cut in this
way



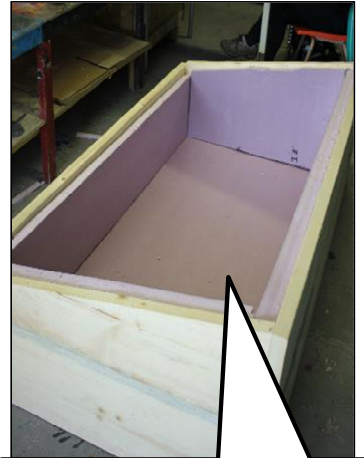
Everything is
assembled with nails,
screws, brackets...



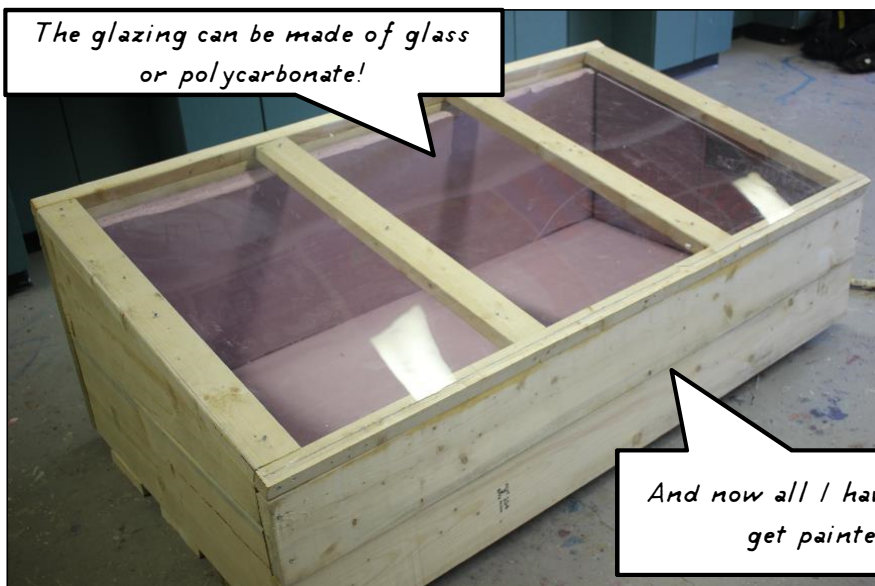
Boards are added below to
consolidate the structure



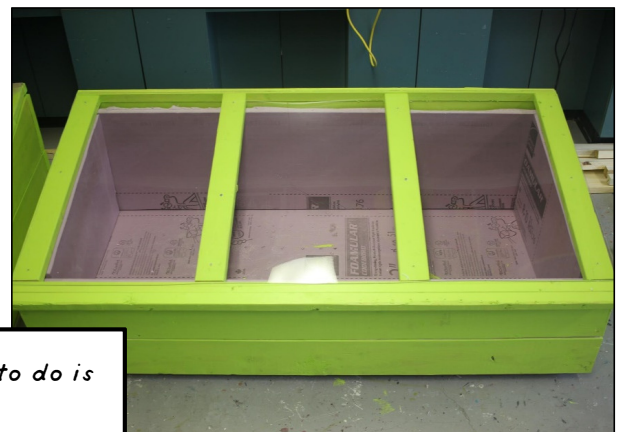
The upper part is made of 2x4, 2
boards of 6 feet long and 4 boards
of 3'1" wide



Inside, a thickness of
polyurethane insulation
is added



The glazing can be made of glass
or polycarbonate!



And now all I have to do is
get painted!