

From: Pino Trogu trogu@sfsu.edu
Subject: 320 -- drawings 4-5-6 (milk carton for 5-6)
Date: February 1, 2022 at 3:08 PM
To: Pino Trogu trogu@sfsu.edu
Bcc: Pino Trogu trogu@sfsu.edu

Hi all,

For drawings 5 and 6 you will need a small milk carton-shaped packaging, ideally the one shown below which is actually a Gold Fish packaging.

The dimensions are 2.75" x 2.75" x 3.5".

The height of the cubic part is 2 inches; that of the "roof gable" 1" inch; and that of the sealed edge 1/2 inch (total height 3.5 inches).

It says on the package: Net Weight 2 OZ (57g).

We will be sketching it freehand this week and later draw it with tools.



Bring this carton if you can (or one close in size and shape) to the zoom meeting on Wednesday so that we can start drawing it together. If you can't get one, try to make one out of scrap paper or board (cereal or pasta boxes) that you might have around the house. Or cut one down from a bigger milk carton (see below but careful not to cut yourself in the process).

If you have an actual 1-quart milk carton, you can cut it down to the correct height. The top part and the footprint should be the same as the Gold Fish carton. Empty, wash, and rinse it thoroughly first or it will stink later. Cut off two inches at top and bottom as shown by the dotted line in the picture below

Be careful when cutting the box, make a small hole with a pointed knife and use scissors if not comfortable with using only a knife. Another way is to take the carton apart and cut it when flat, then re-assemble it, possibly turning it inside-out first, ending up with a nice white surface on the outside (tape or glue needed for this option).

"Push-fit" the two parts together like a plumber fitting two pipes to bring the total height to the desired 3.5 inches.





Best,

Pino

Pino Trogu
Professor, School of Design
San Francisco State University
trogu.com
faculty.sfsu.edu/~trogu