

go to www.cubedoor.com homepage

Build Your Own Cube Door!

We feel your pain! So, until you can afford a real CubeSmart® CubeDoor™...build your own!

It's EASY & FREE!

Step 1:

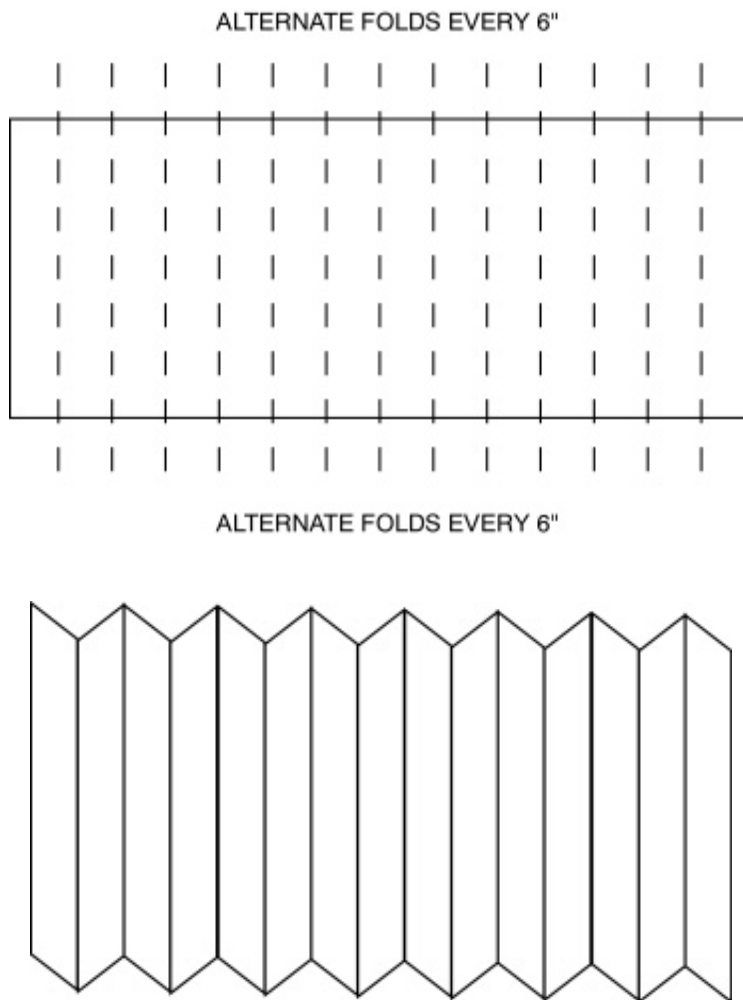
Start with a large hunk of cardboard. Check with places that sell refrigerators (BestBuy®, CircuitCity®, HomeDepot®, Lowes®, etc.). They'll have discarded boxes you can use. If you want to splurge (or want a white door), you can buy a large piece of cardboard at a local craft center.

Step 2:

Cut out a rectangle based on the width and height of your cube doorway. Allow approximately 1-1/2 times the actual width of your cube. **IMPORTANT:** Make sure the 'ribs' of the cardboard are vertical (up & down) with the widest part of the cardboard positioned left and right.

Step 3:

Use a pencil and ruler to measure and mark 6 inch increments, at the top and bottom of the cardboard. Next, using a long straight edge (piece of wood, edge of cube, extra long yard stick, etc.), make alternating folds using your pencil marks as guides.



VOILA!

You've got yourself a homemade Cube Door.

(Clumsy and low-tech...but hey, it's FREE!)
Write messages on it. Have your kids draw artwork on it!
Glue your favorite poster to it!
(Use lots of glue or a spray adhesive so your poster doesn't wrinkle!)

You'll want to get some big rubber bands to keep the door stored.

Don't forget....

...start saving those pennies and come back to <http://www.cubedoor.com> to buy a **REAL** Cube Door!