Creting a cube is easy if one has a
large piece of cardboard, that is big enough to cut all the sides of the cube from that single piece.

In this case, I show you an alternative to build a cube, using one single piece for each of the cube's front.
The dust bin is very easy to build and helps to make use of remaining pieces of cardboard.



## CUT THIS SHAPES:

1. Base
2. Side 1 (X2)
3. Side $2(X 2)$

(L)


With a total of 5 pieces, you can start assembling the paper bin like this:
a

| $\square$ |
| :---: |
|  |
|  |
|  |

$\square$ c

d

e


1) Piece d goes inside piece a

2) Piece c goes inside piece $d$

3) Piece b goes inside piece d

4) Piece e goes inside piece a
5) riece e
