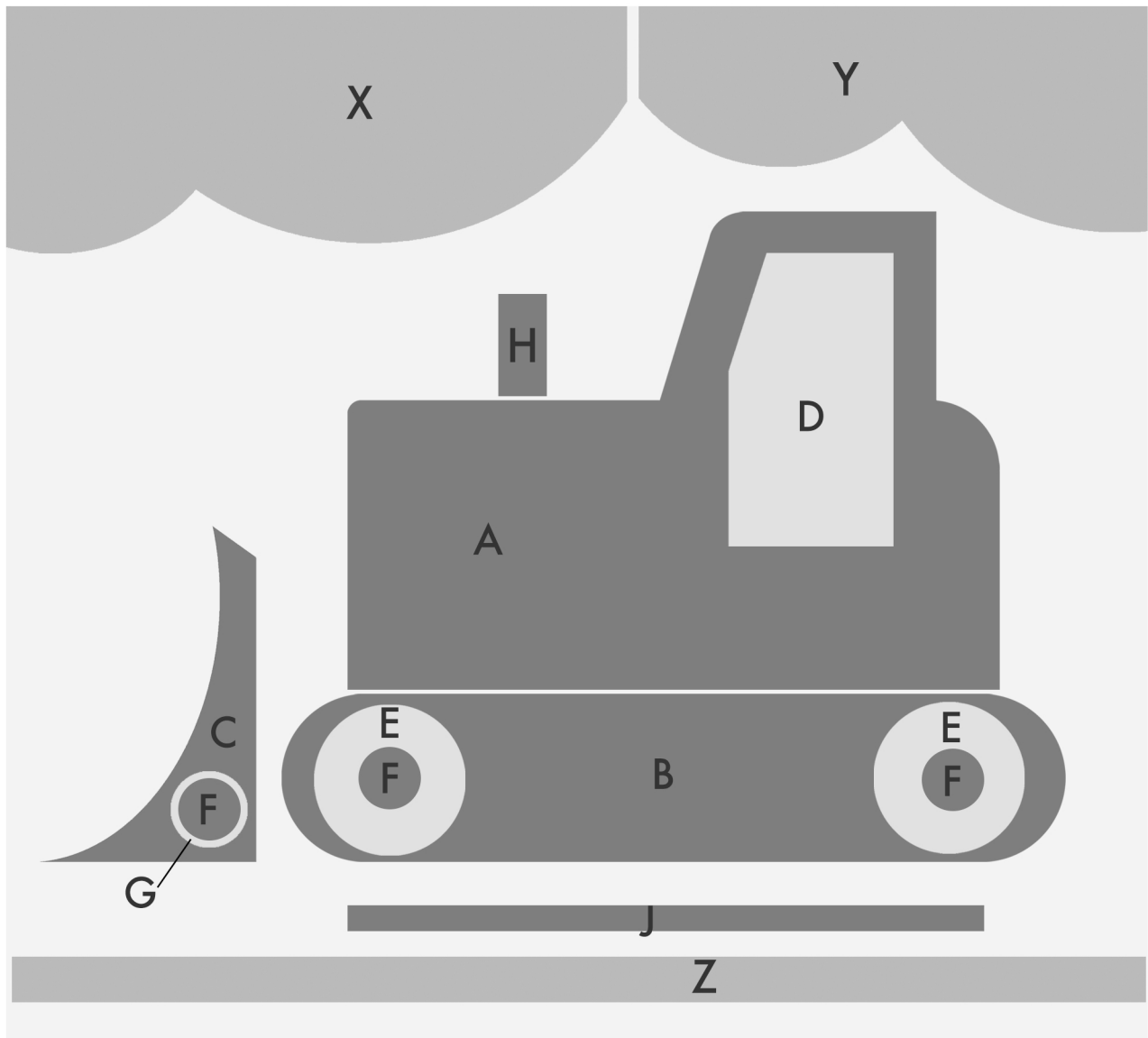


# make a bulldozer



1. Cut sections A, B, C, D, X and Y from MDF or plywood using the patterns on the following pages.

2. Cut H (exhaust stack) from the end of a round wood dowel (1/2 inch diameter)

3. E, F and G are inexpensive wood shapes. Please refer to website instructions to find out where to buy.

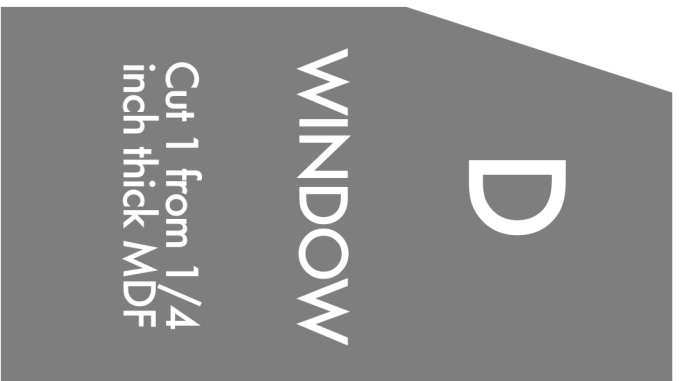
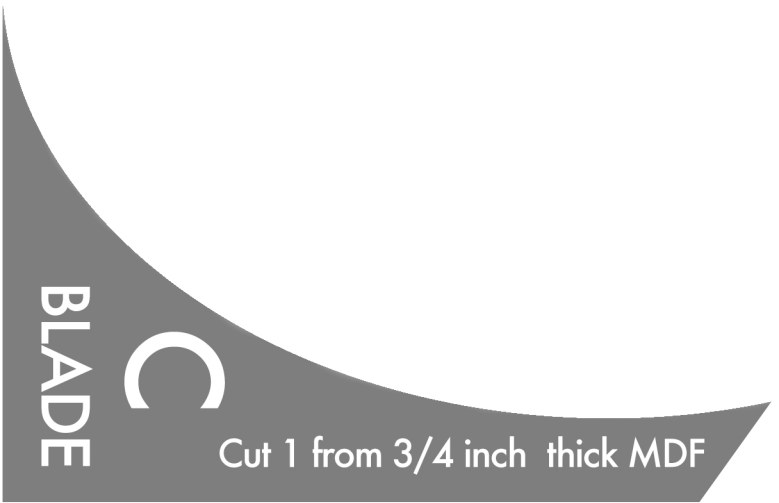
E - is a wood circle (1 1/2 inches diameter)

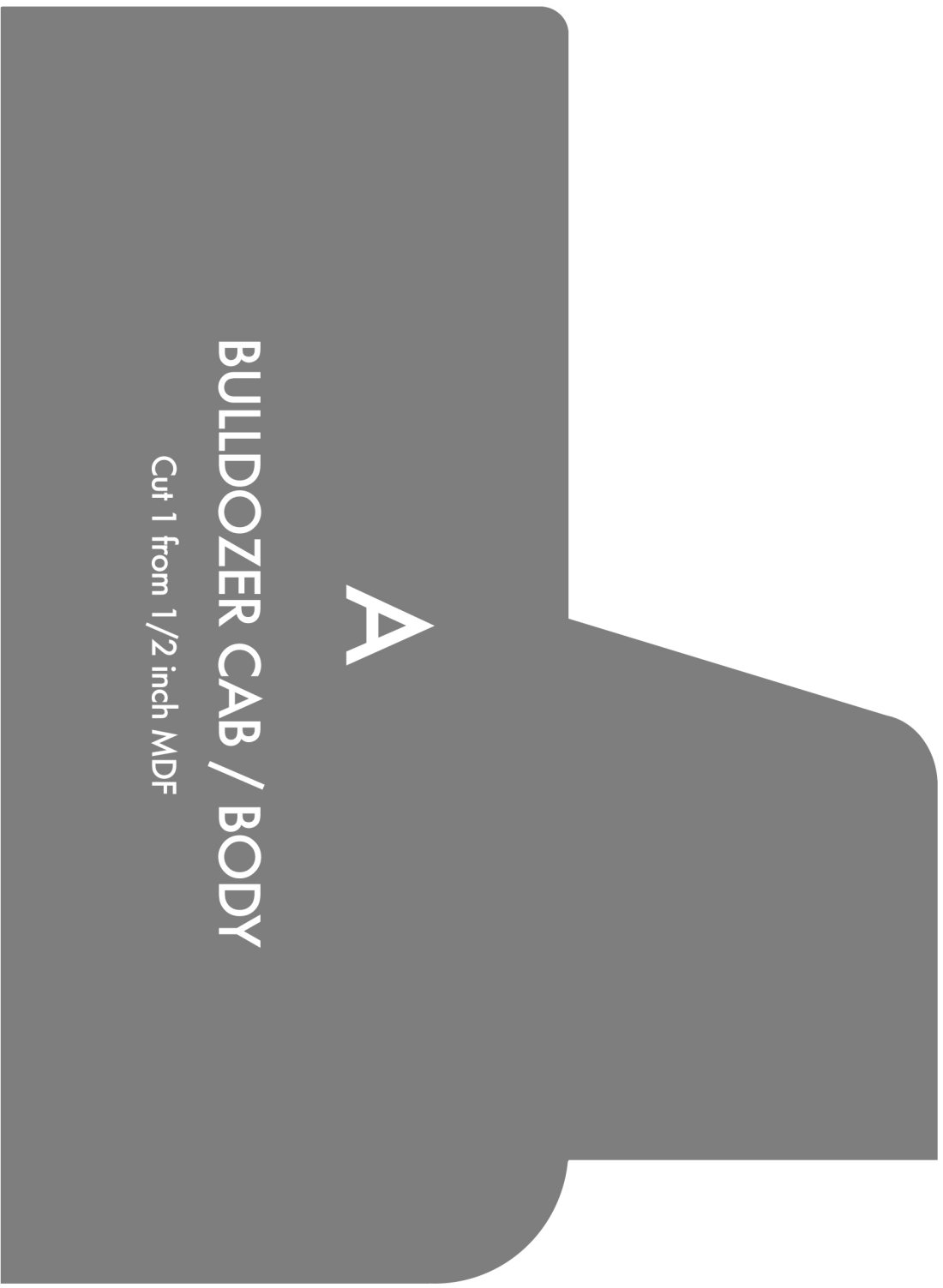
F - is a wood button shape (3/4 inch diameter)

G - is a wood circle (1 inch diameter)

4. J is a thin, skinny wood strip. A wooden coffee stir stick or long popsicle stick works really well for this. It will connect the F button shapes. You need 2 of these.

5. Z is a square wood dowel (3/4 inch diameter) cut to a length of 14 inches.





**A**

**BULLDOZER CAB / BODY**

Cut 1 from 1/2 inch MDF



**PUSH FRAME**

**Use a popsicle stick or long wood coffee stir stick for this piece**

CLOUDS  
(left side)

X

join to right side cloud section here >>

Cut from 1/4 inch thick MDF

Join left and right cloud sections together  
to make one pattern piece before cutting

<< join to left side cloud section here

CLOUDS

Y

(right side)