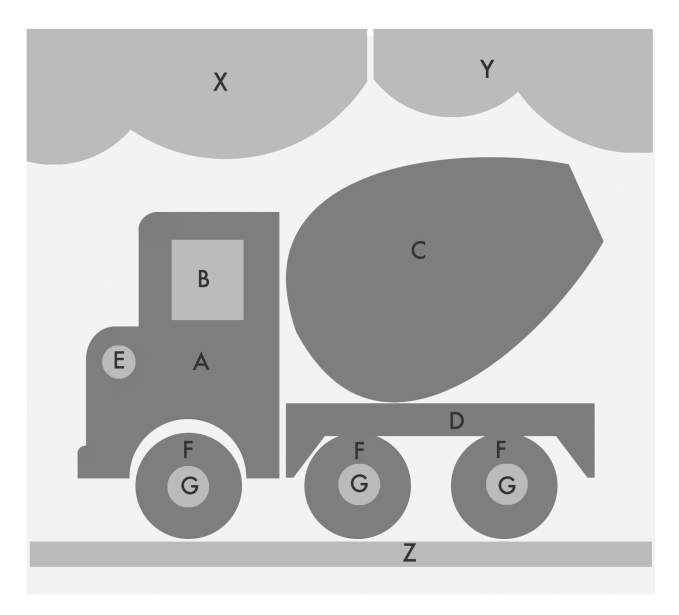
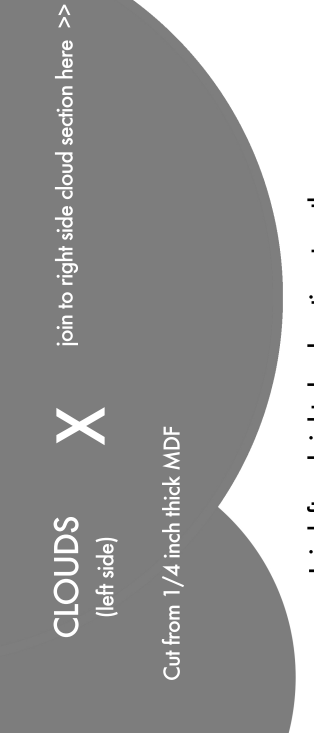
## make a cement truck



- 1. Cut sections A, B, C, X and Y from MDF or birch plywood using the patterns on the following pages.
- 2. Make D from sections of a square wood dowel, 3/4 inch diameter. (Or cut from 3/4 inch MDF if a square dowel is not available)
- 3. E, F, and G are inexpensive wood shapes. Please refer to website instructions to find out where to buy.
- E is a wood button shape (3/4 inch diameter)
- F is a wood toy wheel (2 1/2 inch diameter)
- G is a wood circle shape (1 inch diameter)
- 4. Z is a square wood dowel (3/4 inch diameter) cut to 14 inches in length



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

CLOUDS (right side) < join to left side cloud section here</p>



Cut 1 from 1/4 inch thick MDF

A

**CEMENT TRUCK CAB** 

Cut 1 from 3/4 inch thick MDF

This piece can be made from a 3/4 inch square wood dowel OR from 3/4 inch thick MDF

CEMENT TRUCK BED IN

## Cut from 3/4 inch thick MDF CEMENT MIXER