# **Bulldozer Stencil: Page 1 of 3**





#### **Important Information:**

To ensure you have enough foam, arrange the stencils on the foam sheet as shown below. Any extra foam can be used for other projects.

No stencils for shapes cut from rod and dowel foam pieces.

### Stencil is actual size









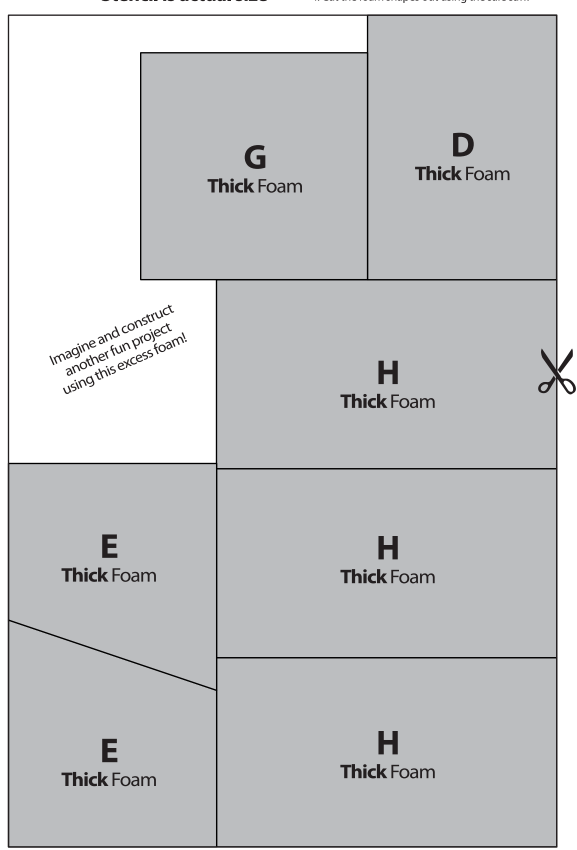
1. PRINT

2. CUT

3. TRACE

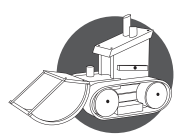
Print stencil pages out on A4 paper (do not scale).
 Cut along the stencil lines using scissors (scissors not included).
 Trace around these stencils on the foam piece.

- 4. Cut the foam shapes out using the safe saw.



## **Bulldozer Stencil: Page 2 of 3**





### **Important Information:**

To ensure you have enough foam, arrange the stencils on the foam sheet as shown below. Any extra foam can be used for other projects.

No stencils for shapes cut from rod and dowel foam pieces.

## Stencil is actual size



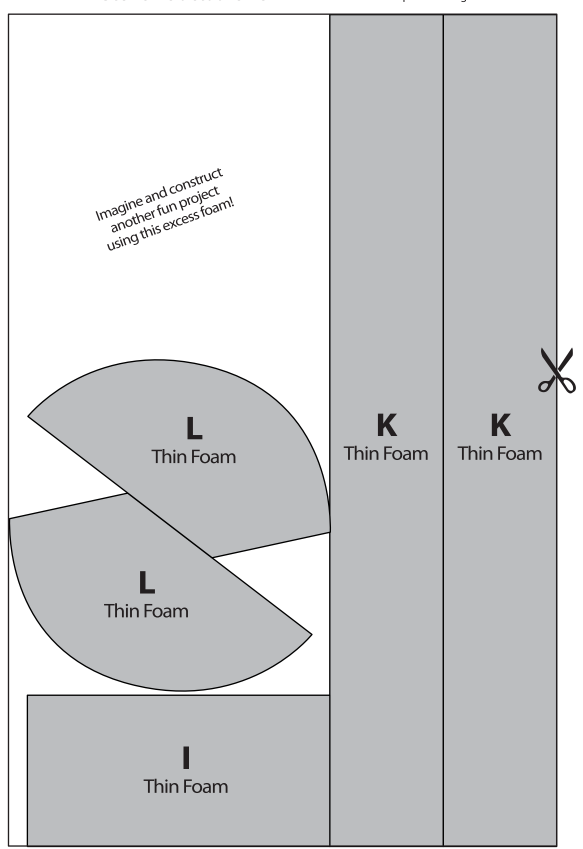






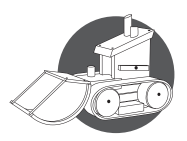
3. TRACE

- Print stencil pages out on A4 paper (do not scale).
  Cut along the stencil lines using scissors (scissors not included).
  Trace around these stencils on the foam piece.
- 4. Cut the foam shapes out using the safe saw.



## **Bulldozer Stencil: Page 3 of 3**





### **Important Information:**

To ensure you have enough foam, arrange the stencils on the foam sheet as shown below. Any extra foam can be used for other projects.

No stencils for shapes cut from rod and dowel foam pieces.

### Stencil is actual size









1. PRINT 2. CUT

3. TRACE

- Print stencil pages out on A4 paper (do not scale).
  Cut along the stencil lines using scissors (scissors not included).
  Trace around these stencils on the foam piece.
- 4. Cut the foam shapes out using the safe saw.

Imagine and construct <sub>nmagine</sub> and construct another fun project using this excess foam! Thin Foam Thin Foam Thin Foam