

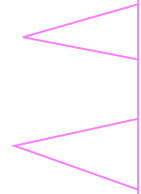
use page edge

# Inner Side (2x)

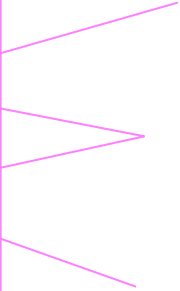
## B-3

100mm x  
100mm test  
square

use page edge



use page edge



B-2



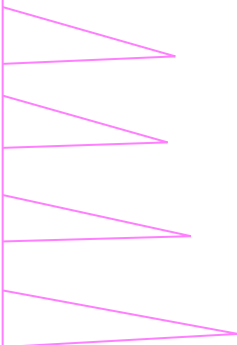
use page edge

B-1

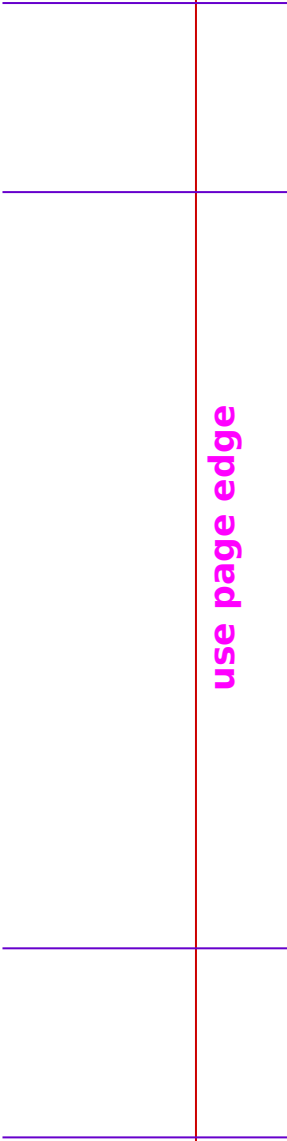
use page edge

use page edge

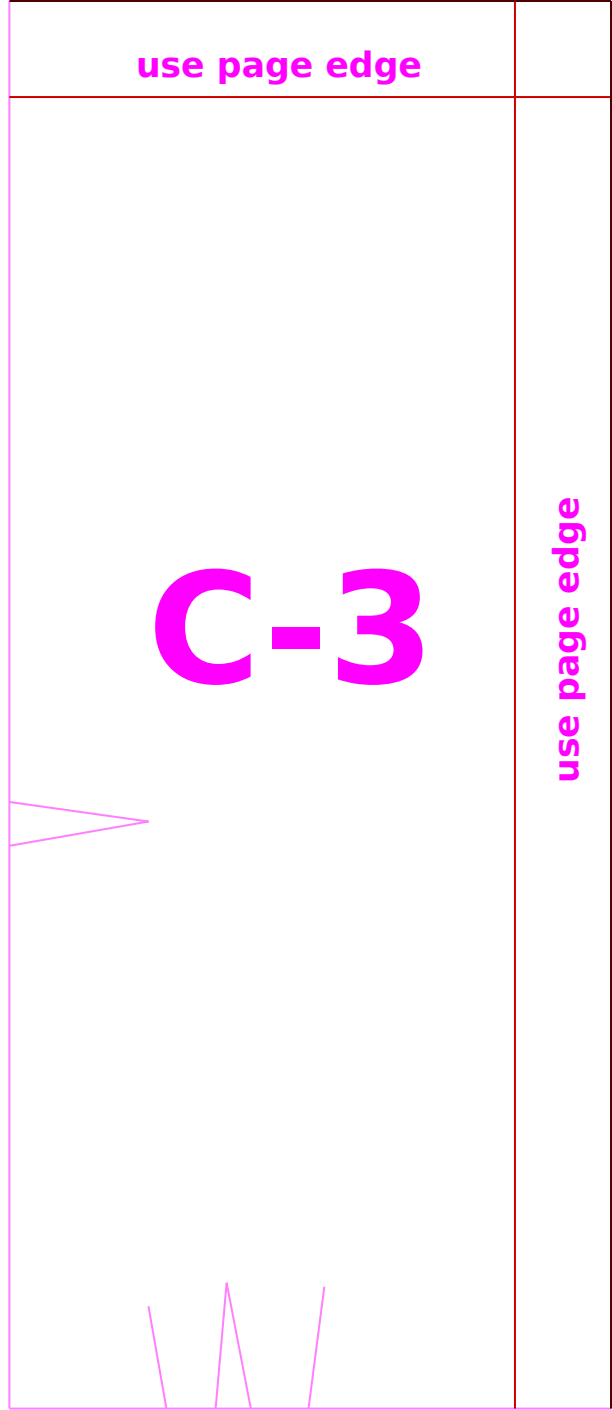
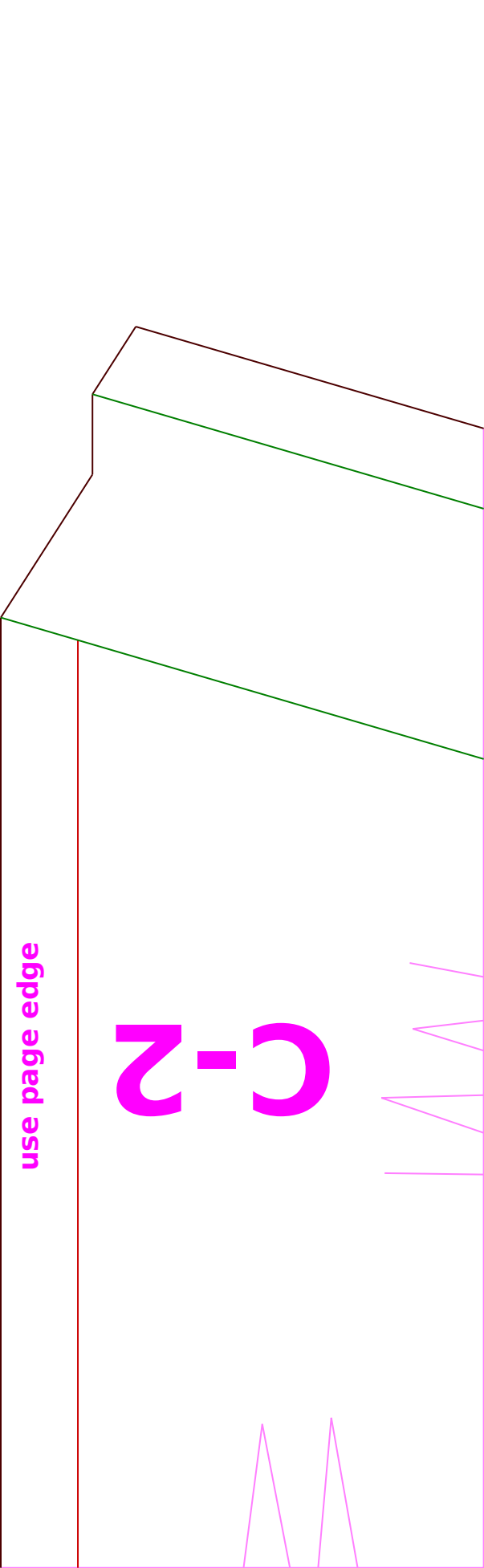
# Stuff Pocket (1x)



# C-4

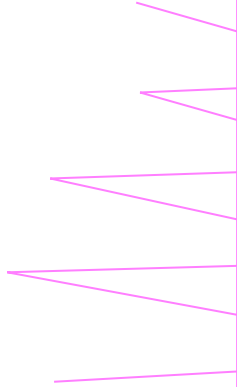
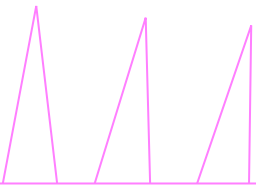


use page edge



*Channel for Elastic*

**C-1**



use page edge

**D-2**

Zip Pocket - top (1x)

use page edge

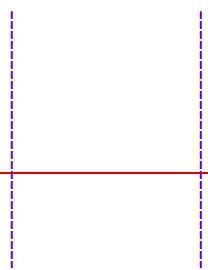
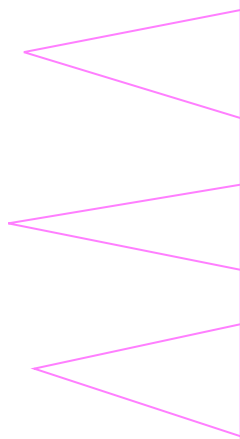
use page edge

**D-1**



use page edge

**E-4**



use page edge

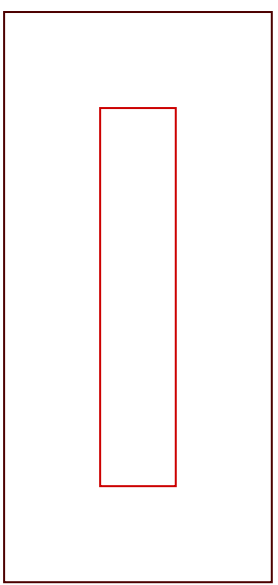
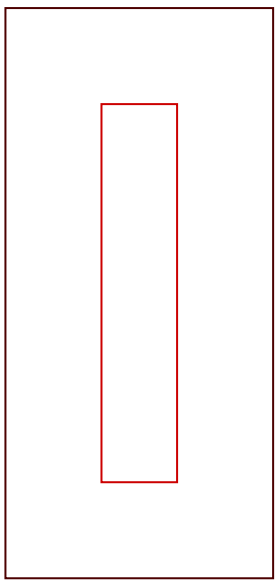


use page edge

use page edge

**E-3**

Zip Pocket - cover (2x)



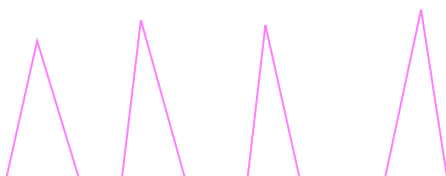
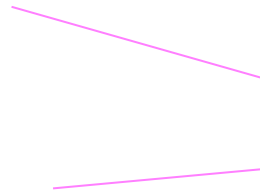
**E-2**

use page edge

use page edge

use page edge

**E-1**



use page edge

use page edge

use page edge

# Top (2x)

## F-2





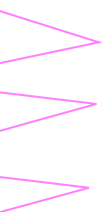
use page edge

**F-1**

use page edge

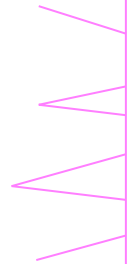
# Outer Bottom (1x)

A-4



use page edge

A-3



A-2

use page edge

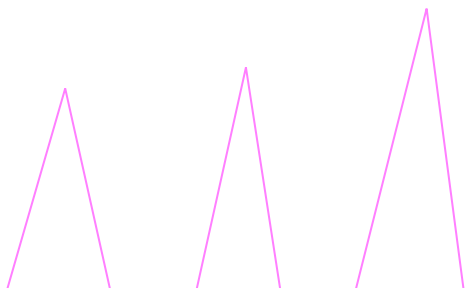
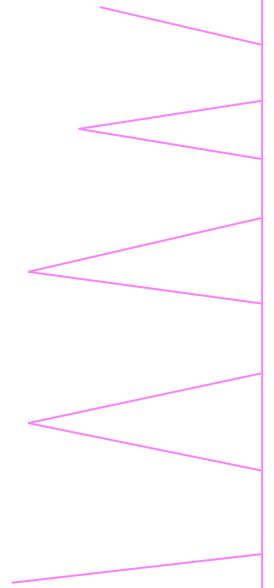


A-1

use page edge

# End (2x)

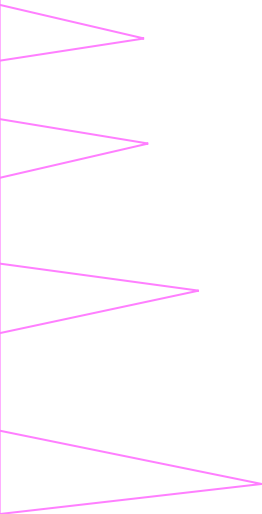
## G-4



use page edge

# G-3

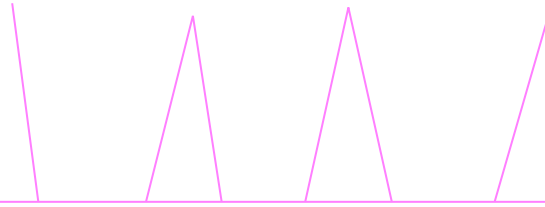
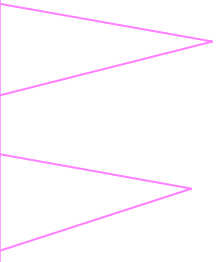
use page edge



use page edge

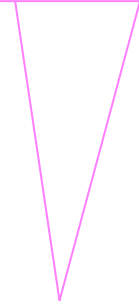
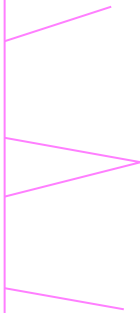
use page edge

**G-2**



use page edge

**G-1**



use page edge

# Inner Bottom (1x)

**H-6**

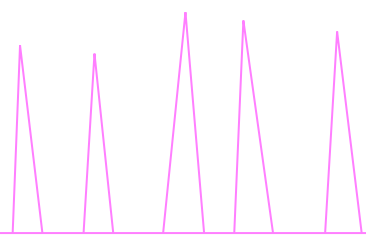
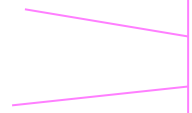
**H-5**

**use page edge**

use page edge

use page edge

**H-4**



use page edge

use page edge

**H-3**

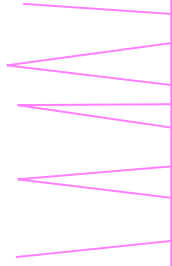




use page edge

H-2

use page edge



use page edge

H-1

use page edge

