

Cosmo Rocket



PLUSHIE

PROJECT DESIGNED BY *AGFstudio*



FABRICS DESIGNED BY AGF STUDIO



Fabric A

RKS-95405
PERIODIC UNIVERSE



Fabric B

RKS-95409
INFINITY TRIANGLE SUN



Fabric C

RKS-95403
STELLAR ENGINEERING BLUE



Fabric D

RKS-95412
ZERO GRAVITY



Cosmo Rocket



PLUSHIE

FINISHED SIZE | 18" x 36"

FABRIC REQUIREMENTS

Fabric A	RKS-95405	2 yds.
Fabric B	RKS-95409	1½ yd.
Fabric C	RKS-95403	FQ.
Fabric D	RKS-95412	F8.

Additional Materials

12" wide Steam-A-Seam	⅞ yd.
Batting	
Stuffing	

CUTTING DIRECTIONS

½" seam allowances are included.
WOF means width of fabric.

Fabric A

- Cut 4 (four) Template 1.
-Be sure to mark all notches, and Window Placement Marking.
- Cut 1 (one) Template 3.

Fabric B

- Cut 4 (four) Template 2.
- Cut 8 (eight) Template 4.

Fabric C

- Cut 4 (four) Template 5.

Fabric D

- Cut 4 (four) Template 6.

Steam-A-Seam

- Cut 4 (four) Template 5.
- Cut 4 (four) Template 6.

CONSTRUCTION

Sew all rights sides together with ½" seam allowance.

- Fuse Steam-A-Seam Template 5 pieces to the wrong side of the Fabric **C** Template 5 pieces. Repeat using the Template 6 pieces from both the Steam-A-Seam and Fabric **D**.
- Fuse 1 (one) Template 6 piece from Fabric **D** to the center of 1 (one) Template 5 piece from Fabric **C**, as shown in the diagram below.
- Repeat 3 (three) more times for a total of 4 (four) Window Units.

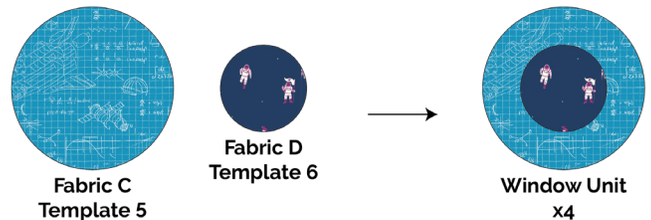


DIAGRAM 1

- Fuse 1 (one) Window Unit to 1 (one) Template 1 piece from Fabric **A**, at the *Window Placement Marking*, as shown in the diagram below.
- Repeat 3 (three) more times for a total of 4 (four) Side Units.

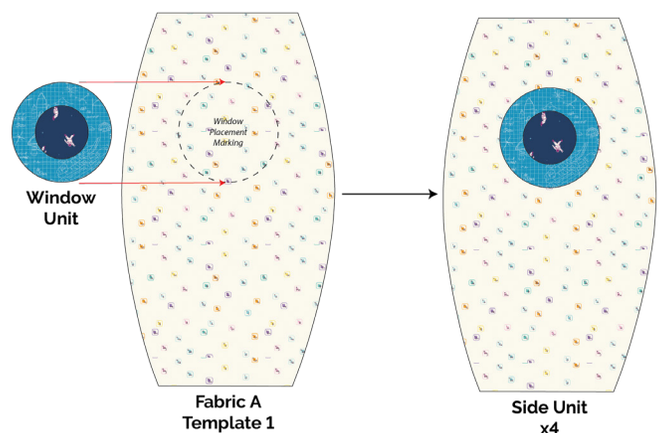


DIAGRAM 2



F

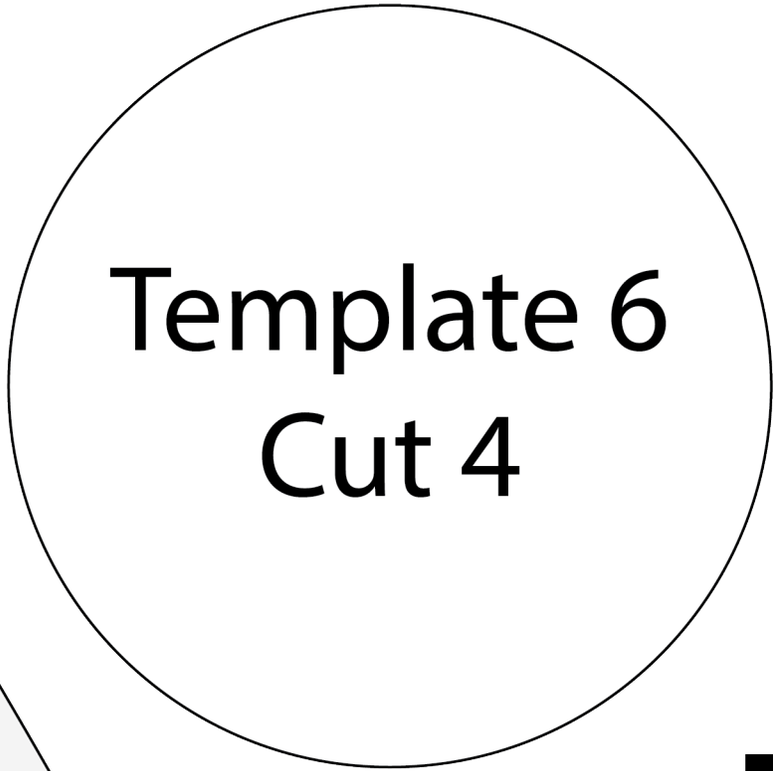
*Window
Placement
Marking*



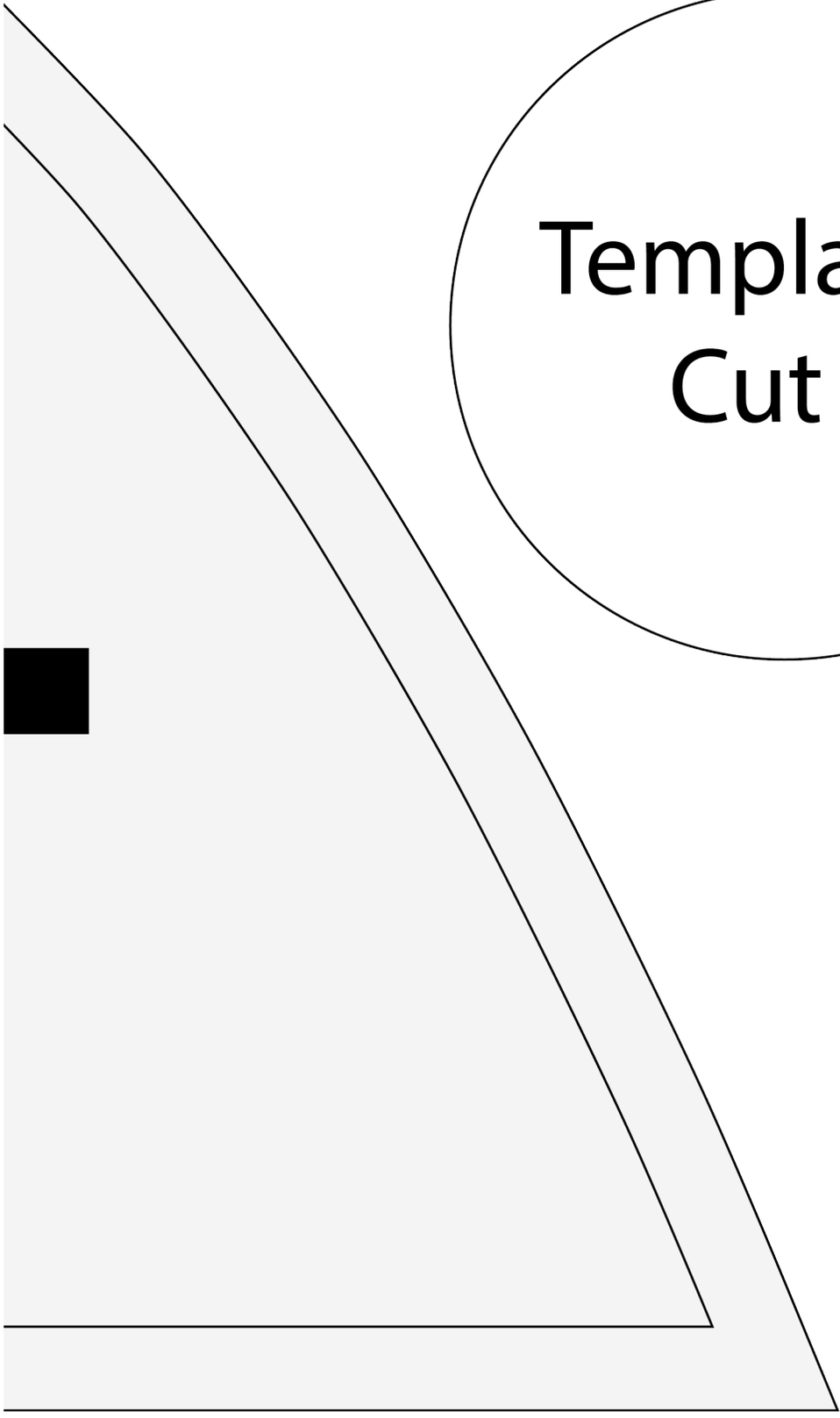
Template 1
Cut 4



N



Template 6 Cut 4





P

