

### **BOW DIRECTIONS**

Templates and quick easy instructions for creating 3 different types of bows: tails down, double loop with tails out and pinwheels with no tails. Here are my easy, fool-proof methods for creating bows using my templates in 12 different sizes.

-----

#### **CUTTING MEASUREMENTS**

The following measurements are in inches.

TEMPLATE SIZE	(1) TAILS DOWN	(2) DOUBLE LOOP	(3) PINWHEEL
1" (mini-bow)	3 3/4"	5 1/4"	6 3/4"
1 1/2"	5 5/8"	7 7/8"	10 1/8"
2"	7 1/2"	10 1/2"	13 1/2"
2 1/4"	8 1/2"	12"	15 1/4"
2 1/2"	9 1/2"	13 1/4"	17"
3"	11 1/4"	15 3/4"	20 1/4"
3 1/2"	13 1/4"	18 1/2"	23 3/4"
4"	15"	21"	27"
4 1/2"	16 3/4"	23 3/4"	30 1/2"
5"	18 3/4"	26 1/4"	33 3/4"
5 1/2"	20 3/4"	29"	37 1/4"
6"	22 1/2"	31 1/2"	40 1/2"

## **REQUIRED TOOLS**

Ribbon (in your desired width), thread, needle, tape measure, scissors, lighter

# **OPTIONAL TOOLS**

1 3/4" double or single prong clip, glue gun (with glue sticks), wax paper to protect your work surface

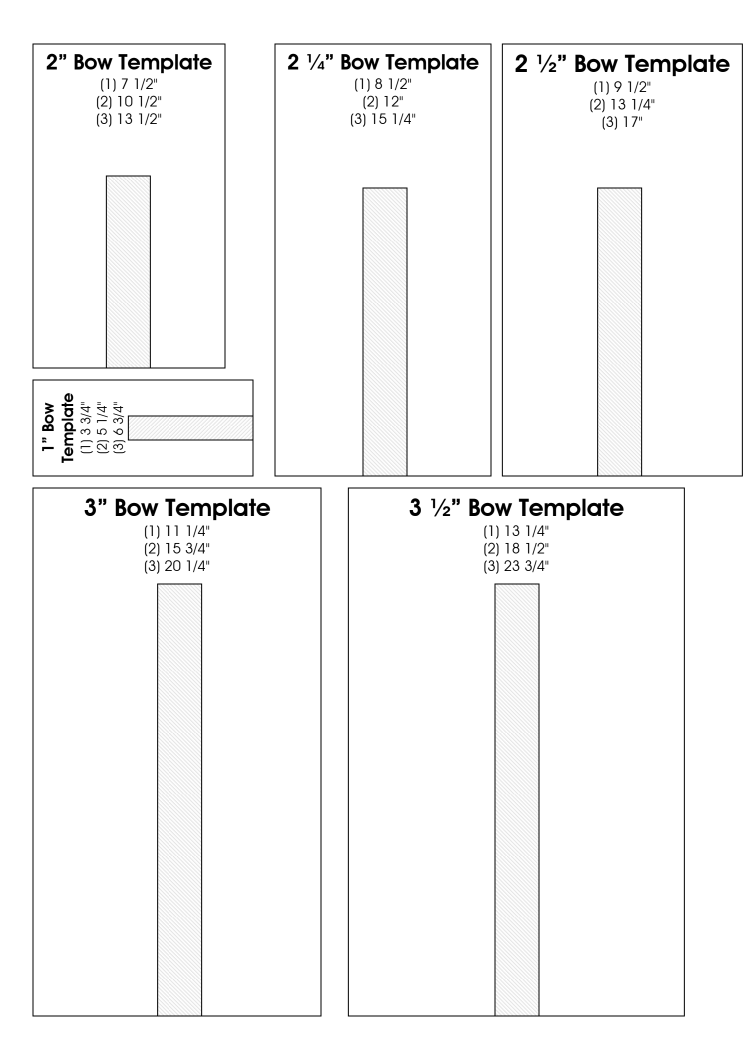
Attaching bows to alligator clips (double or single prong 1 3/4" clips) ... required ribbon lengths. The following measurements are in inches.

ALLIGATOR CLIPS	KNOT CENTER	FLAT CENTER
4 1/2"	3"	1 1/2"

SINGLE LOOP WITH TAILS DOWN – <u>Instructions can be found HERE</u>. DOUBLE LOOP WITH TAILS OUT – Instructions can be found HERE. PINWHEEL (with NO tails) – Instructions can be found HERE.

# **PRINTING DIRECTIONS**

Print template pieces at 100%. Make sure that page scaling is set to "None" (no resizing is necessary). Cut out desired size along the corresponding line. We recommend printing on cardstock to make templates more durable. Alternatively, you can print and then glue to cardboard for even more durable templates.



<b>5" Bow Template</b> (1) 18 3/4" (2) 26 1/4" (3) 33 3/4"	
4 1/2" Bow Template (1) 16 3/4" (2) 23 3/4" (3) 33 3/4"	

<b>5 1/2" Bow Template</b> (1) 20 3/4" (2) 29" (3) 37 1/4"	
4" Bow Template (1) 15" (2) 21" (3) 27"	

