



## Ladder Stitch Lattice Necklace

Designed by Katie Hacker

### MATERIALS:

#### NECKLACE:

1. 24" length of .015" Satin Silver Beadalon 19 strand wire
2. about 85 size 10/0 seed beads
3. about 30 4mm glass cube beads from Blue Moon
4. 1 8mm round faceted bead (focal bead)
5. 1 silver pinch bail from Beadalon
6. 1 clasp toggle, lobster, hook and eye etc.
7. 1 silver scrimp kit

#### EARINGS:

1. 12 silver size 10/0 seed beads
2. 6 4mm class cube beads from Blue Moon
3. 2 8mm round faceted beads
4. 2 silver pinch bails from Beadalon
5. 2 silver 1.5" eye pins
6. 2 silver leverback ear wires

### TOOLS:

Wire cutters  
Round nose pliers

### INSTRUCTIONS:

1. Place one side of the pinch bail inside a hole of an 8mm bead. Use your fingers to squeeze the bail together.
2. Cut a 24" piece of .015 satin silver wire.
3. String the bail onto the center of the wire.
4. Pass one end of the wire through three seed beads, a cube bead and three more seed beads. Repeat this step using the other side of the wire.
5. Pass the ends of the wires through opposite sides of the cube bead to form a circular stitch.
6. Repeat steps 4-5 two more times.
7. Pass one end of the wire through the following bead pattern: three seed beads, one cube bead, three seed bead, one cube bead and so on until you've reached the desired length.
8. Loosen the screw on the scrimp finding and string it onto the wire with the flat side against the last bead. Tighten the screw down just enough to hold the beads in place. (for further instructions on using the scrimp finding, refer to the back of the packaging).
9. Repeat steps 7-8 using the other end of the wire.
10. String a scrimp and half of the clasp onto one end of the necklace. Pass the wire back through just the scrimp. (don't tighten yet) Repeat this step for the other side of the necklace.
11. Test the length of the necklace and adjust the length if needed before tightening the scrimp. Tighten the scrimp down as much as possible to ensure a secure connection.
12. Cut off any extra wire.