



YOU CAN RELY ON BRIMAR'S
BENDABILITY



Photos: (top right) Nicole Forina Home | (bottom right) Ellie Mroz Design | Raquel Langworth Photo | Brimar Hardware Featured

We specialize in custom bending our drapery rods for arched, angled and curved installations.

OUR BENDABLE COLLECTIONS



CUBE ⓘ ⓘ



AFFINITY ⓘ ⓘ



PARK AVENUE ⓘ ⓘ



FIFTH AVENUE ⓘ ⓘ



INNOVA ⓘ ⓘ



TUXEDO ⓘ ⓘ

Shop Collections online.

BRIMARINC.COM

QUOTE REQUEST

Would you like to receive a rod bend quote? Please provide a drawing and images. To place an order, a bend template is required. See the following page to learn how to create one.

HOW-TO CREATE A BEND TEMPLATE

1.



2.



1. Assess your space and visually determine your window treatment design, taking window shape and drapery functionality into consideration.

2. You'll need the following supplies: craft paper, tape, knife, marker and measuring tape.

3.



4.



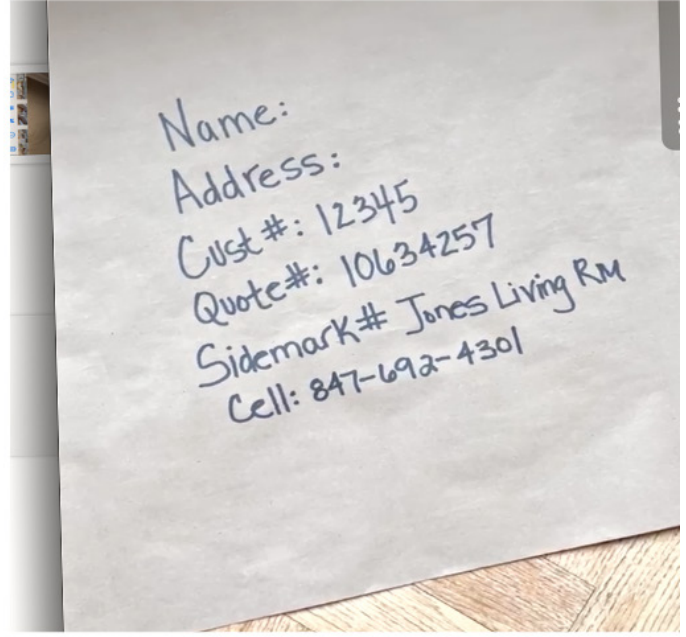
3. Place craft paper on the floor. Slide paper against the baseboard and tape it down. Fold and crease the paper along the baseboard angles.

4. With a knife, cut along the baseboard angles where you creased the paper. Remove excess paper.

5.



6.



5) Include your baseboard depth on your template to help us determine the deduction.

6) With a marker, write the following information on the paper template: Business Name, Address, Customer Number, Brimar Quote Number, Sidemark and Phone Number. Please provide other details to help our Bending Team (Example: bracket placement; the start/end of the bow or bay; whether the bend measurements include or exclude finials and brackets) and any other important details pertaining to the space.

7.



7. Fold template and ship to Brimar, Attention: Hardware Department
Mark package "Template Enclosed" | Ship to 28250 Ballard Drive, Lake Forest IL 60045



Are you planning your next window treatment project and need assistance ordering your custom drapery hardware? Our hardware team is happy to help! Contact us today.

847.247.0100 or brimar@brimarinc.com

