## **Bowflag® Comparison**

|                         | Basic   |  | Plus   |                                      | Premium                    |  |
|-------------------------|---|--|--|--------------------------------------|----------------------------|--|
| Available<br>Shapes     | Angled  | Concave Cor  | Drop   | Straight                             | Dart                       | Moon   |
|                         |   |  | R  | azor                                 | Crysta                     | Surfer   |
| Pole Construction       | Aluminum & Fiberglass   |  | Aviation-Grade Fiberglass  |                                      | Aviation-Grade Fiberglass  |  |
| Overall<br>Display Size | XXS<br>XSm<br>Sma   | 1.8' x 5.2' II 2.5' x 7.2'                             |  | lium 3.1' x 8.4' ge 3.6' x 10.5'     | -                          | Small         2.5' x 7.2'           Medium         3.4' x 10.0'  |
|                         | Larg XLar Fly (Angled, Concave  | e 3.6' x 11.0'   | XLa  |                                      | -                          | Large         4.9' x 14.8'           Moon  |
|                         | XXS<br>XSm<br>Sma<br>Med<br>Larg<br>XLar                                  | 1.6' x 5.9' 11 1.8' x 8.2' 12.0' x 10.2' 12.6' x 13.5' | ) Journal of the Control of the Cont | dium 2.0' x 10.2'<br>ge 2.6' x 13.0' | -                          | Large 3.6' x 14.1' XLarge 3.8' x 18.4'   |
|                         |   |  |  |                                      |                            | Crystal           Medium         3.1' x 11.5'           Large         3.8' x 14.1'           XLarge         4.1' x 18.2' |
|                         |   |  |  |                                      | -                          | Small         2.5' x 7.9'           Medium         3.4' x 11.0'           Large         4.9' x 16.1'                     |
| Print Options           | Single-Reverse or Double-Sided Available in custom prints or stock colors |  |  |                                      |                            |  |
| Suggested Use           | Indoor/Low-Wind Outdoor Continuous Out                                    |  |  |                                      | Indoors and/or Outdoors    |  |
| Wind-Speed Resistance   | Single-Reverse Double-Sided   | 25-31mph<br>13-17mph                                   | Single-Reverse Double-Sided  | 55-63mph<br>39-46mph                 | Single-Reve<br>Double-Side | <del></del>  |