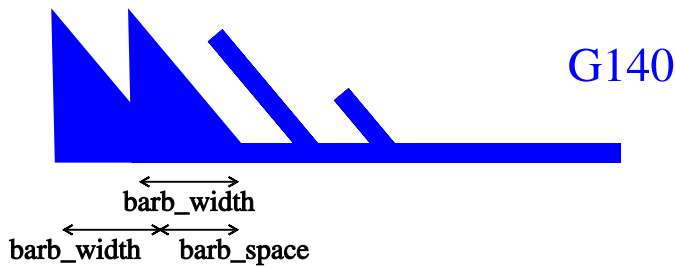
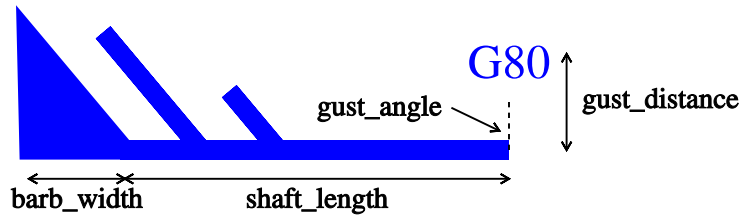


Note that all lengths are factors of "shaft_length"



```
shaft_length = 2.00
barb_length = 0.40
barb_space = 0.20
barb_width = 0.25
barb_angle = 50
line_width = 0.10
gust_distance = 0.25
gust_angle = 90
gust_format = G%.0f
```



```
shaft_length = 2.00
barb_length = 0.40
barb_space = 0.15
barb_width = 0.25
barb_angle = 40
line_width = 0.05
gust_distance = 0.25
gust_angle = 45
gust_format = Gusts%.0f
```



```
shaft_length = 1.50
barb_length = 0.40
barb_space = 0.15
barb_width = 0.15
barb_angle = 45
line_width = 0.05
gust_distance = 0.20
gust_angle = 60
gust_format = %.0f Knot Gusts
```