

```
wjr::basic_ring_buffer
    < Storage >
```

```
+ basic_ring_buffer()
```

```
+ basic_ring_buffer()
```

```
+ basic_ring_buffer()
```

```
+ basic_ring_buffer()
```

- + basic ring buffer()

```
+ basic_ring_buffer()
```

```
+ basic_ring_buffer()
```

```
+ basic_ring_buffer()
```

```
+ basic_ring_buffer()
```

```
+ basic_ring_buffer()
```

$\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$ 38 $\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$ $\begin{bmatrix} 0 & 0 \\ 0 & 0 \end{bmatrix}$...

```
+ get_growth_capacity()
```

```
+ max size()
```