



Our Medium ISS Stringer has a similar flex to what most Pro bodyboard companies use today.

The most suitable ISS stringer selection will be determined by many variables including but not limited to: wave size, wave shape, water temperature, rider weight/height, rider style, speed of wave, power of wave, type of core. Etc.

The best combination of flex will be determined by individual riders and changing surf conditions. For more information please visit our website [www.istringers.com](http://www.istringers.com).

### FLEX: Technical Specification

| Description        | Flex Travel | Weight-Ave. | Composition                         |
|--------------------|-------------|-------------|-------------------------------------|
| Super Smooth Flex  | 74          | 102 grams   | 20% FS / 80% Directional Fibreglass |
| Soft Flex          | 55          | 102 grams   | 100% Fibreglass Spiral              |
| Medium Flex        | 37          | 101 grams   | 20% Carbon 80% Fibreglass Spiral    |
| Stiff Flex         | 30          | 98 grams    | 60% Carbon 40% Fibreglass Spiral    |
| Carbon Fibre Woven | 26          | 85 grams    | 100% Woven Carbon Fibre             |



[www.istringers.com](http://www.istringers.com)



### FLEX IT YOUR WAY

Interchangeable Stringer System™ patent pending technology is licensed from ISS™. ISS™ Stringers can be instantly changed simply by using the ISS™ Key to unscrew the current stringer, remove and replace with your desired stringer, then use the ISS™ Key to screw it into place. Its that easy. A range of ISS™ Stringers is available to give you the perfect setup no matter the wave, size, conditions or style of riding. More info at

[www.rheopaipo.com.au](http://www.rheopaipo.com.au)