

# Racing Lanes • SuperTensioner

## Anti Wave Lanes - the original and best

MAXI150mm Lane • SuperTensioner



Anti Wave MaxiLane 150mm with Super Tensioner

MINI65, MIDI110, MYTI125 and MAXI150mm

Anti Wave Racing Lanes have been used extensively through out the swimming industry for over thirty years and used with the SuperTensioner are a favourite for both swimmers and coaches alike.

- Unique design creates complete barrier against waves by dispersing them along the lane line and then down, into the water.
- Equipped with Original SuperTensioner - the original tensioning device superior to outdated turn buckle technology.
- Wide range of standard colour choices to suit pool.
- Outperform similar competition in terms of price and quality
- The MIDI110mm is suitable for competition and general pool division
- The MINI 65mm lane is a smaller lane for polo field markers and narrow pools while
- The MAXI150mm is designed for optimal water dissipation and wave control in high turbidity environments.
- All discs are made from UV stabilised co-polymer polypropylene and floats are from high density polyethylene.
- Cable is SS316 with diameter of 3.1mm and max force of 5kn

Weight 50M: 150MAXI/110MAXI • 68kg/57kg

Volume 50M: 150MAXI/110MAXI • 1.2m<sup>3</sup>/0.68m<sup>3</sup>

# Anti Wave SuperTensioner

## Super Tensioner - simply the best.



### SuperTensioner Specifications:

- Stainless Steel rod with brass ferrule and glass filled polycarbonate body construction.
- Threaded rod allows simple lengthening or shortening of lane ropes.
- To attach the cable, unscrew the end cap and attach the cable to the short clamp set then replace the end cap to hide the cable and keep it out of the way.
- Cable is SS316 with diameter of 3.1mm and max force of 5Kn
- Body length including lock nut is 230mm.

### The original and the best. The SuperTensioner is unique to Anti Wave.

Anti Wave SuperTensioner provides simple fussfree tensioning of stainless steel lane cables and lane ropes and is superior to outdated turnbuckle technology.

- Easy to adjust. All you need to tension or release the lane line is a few twists of the wrist. There is no ratchet mechanism, there is no wrench to loose.
- Can't be released accidentally. All other ratchet-type tensioning devices can be 'tripped' accidentally, often resulting in a mess of cable and ratchet teeth. With its lock-nut feature, this simply cannot happen.
- Will not fray the cable. The body of the SuperTensioner is designed to rotate around the cable, rather than the cable being tightly wound around a small-diameter drum. This effectively removes fraying cable, safety concerns and the need for plastic coated cable from the equation.
- Saves time and eliminates hassles when reconfiguring the pool. After initial installation (which is easy getting lanes in and out of the pool is a matter of minutes.
- Can be used on existing lane lines. Designed to fit any lane line using 4 mm cable.
- Comes fitted as standard on all Antiwave lanes. Great value for money.

## Caddy Lane Saver - **NEW**

### Anti Wave Caddy Lane Saver - **NEW 2011**



Anti Wave Caddy Lane Saver, Brisbane, Australia

The Anti Wave Caddy Lane Saver provides for safe and quick removal and installation of Antiwave swimming racing lanes.

The Caddy Lane Saver is designed to be quickly installed onto the pool deck and allows for smooth and unhindered movement of lanes that would otherwise be damaged by the sharp pool edge.

The perfect way to protect your Anti Wave Racing Lanes from unnecessary damage.

#### Specifications:

- Hooks over the pool edge to enable easy removal of lanes.
- Produced from top quality hand laid fibreglass for years of use.
- One Caddy Lane Saver will fit one Anti Wave lane at a time.