





Customizble Logo

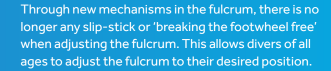
THE ALL NEW SHORT STAND

Improved feel, performance, and virtually maintenance free



Accessible bolts while board is mounted.

Ensures proper rear end and fulcrum alignemnt during installation.



Consistent footwheel movement.

Zero Greasing need.

The Short Stand features a new alignment beam that runs between the fulcrum and rear end, ensuring the rear end and the fulcrum are correctly spaced and aligned. This gives a much more consistent feel of the board, giving divers even more confidence as they take off.

Correct installation of our stands and boards is vital to giving divers the confidence they need.

In conjunction with the beam for alignment, the shape of the mounting locations has been designed to allow for more flexibility when mounting holes in the deck are misaligned.

Using innovative design and more sustainable manufacturing processes, the Short Stand is virtually maintenance free. The fulcrum mechanism no longer requires adding grease or cleaning to ensure optimal use and there are no longer any anti-rattle clamps/roller clamps to adjust. The only routine maintenance is to add oil to the hinges.

Following our tradition of innovation and providing world-class competition diving boards, the all-new Duraflex Short Stand gives divers increased confidence, consistency and performance between diving board stands.

The Duraflex short stand provides a firm foundation for mounting Duraflex springboards, consisting of a short stand anchor and a fulcrum assembly. The major components are heavy duty aluminium and hard anodized castings.

THE ALL NEW SHORT STAND

duraflexinternational.com

THE ALL NEW SHORT STAND





- New fulcrum mechanisms avoid slip-stick when adjusting the fulcrum
- Alignment beam to ensure correct installation and spacing between the rear end of the stand and the fulcrum giving greater consistency between diving stands
- Redesigned mounting locations ensure correct alignment and compensate for less-than-ideal decks
- Enhanced coating process to reduce corrosion

BENEFITS

- Virtually maintenance free
- Increased performance and consistency between stands
- Easier fulcrum adjustments especially for younger divers
- Easier installation process













