

Legacy Short Stand - Art. No. 1111001

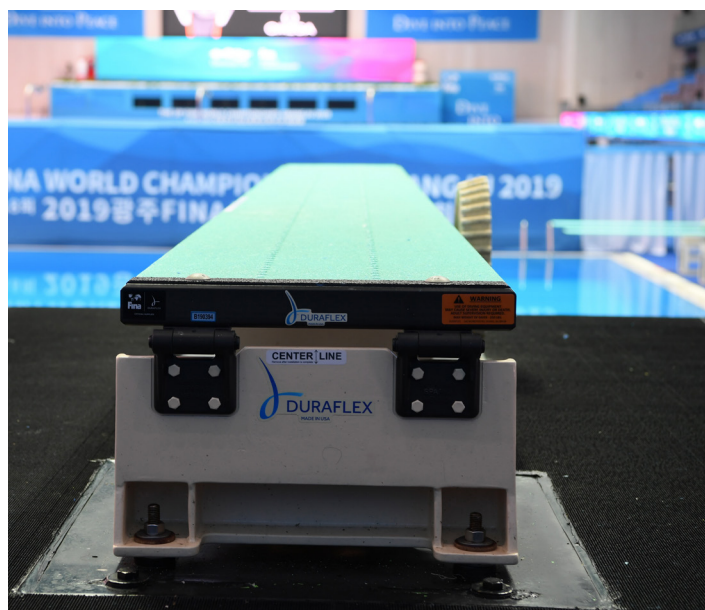
Short Stand with Handrails - Art. No. 1111002

Duraflex products have been sold, installed and serviced by Malmsten since the 1990s. We are now ready to expand our partnership with Duraflex. Malmsten will provide the Duraflex product line throughout Europe, Africa, the Middle East, and parts of Asia as well as its high-end Malmsten range.

The Duraflex short stand is designed to provide a firm foundation for mounting Duraflex aluminum springboards. The Duraflex short stands are designed to mount on your concrete pedestal or platform.

The stand consists of a short stand anchor and a fulcrum assembly. The major components are heavy duty aluminum castings coated with top quality epoxy powder coating. Hard-anodized forged aluminum hinges mounted to the short stand anchor provide the attachment points for the Duraflex springboards.

Selected When it Counts



Material:

Legacy Short Stand:

Castings: Heavy aluminum coated with epoxy.

Mechanical parts: Heat treated extruded aluminum, hard anodized, replaceable slide made from nylon.

Design tensile strength: 35.000 psi.

Short Stand with Hand Rails:

Castings: Heavy aluminum coated with epoxy.

Mechanical parts: Heat treated extruded aluminum, hard anodized, replaceable slide made from nylon.

Hand rails: Stainless Steel.

Design tensile strength: 35.000 psi.

Diving Board Maintenance

Maintenance of your DuraFlex Diving Board's Slip-Resistant Surface: The surface must be tested frequently and found to be sufficiently slip resistant while the surface is wet. If the diving board is slippery, it must be taken out of service.

Causes of the board becoming slippery:

Dirt and oil from swimmers and sunbathers. Excessive wear; or years of normal wear. Excessive alkalinity or excessive minerals in the water.

Maintenance methods:

Each day, hose off the board with fresh water. Monthly, scrub with detergent or chlorine, hot water & soft bristle brush. Muriatic acid may be used to remove algae or stains.

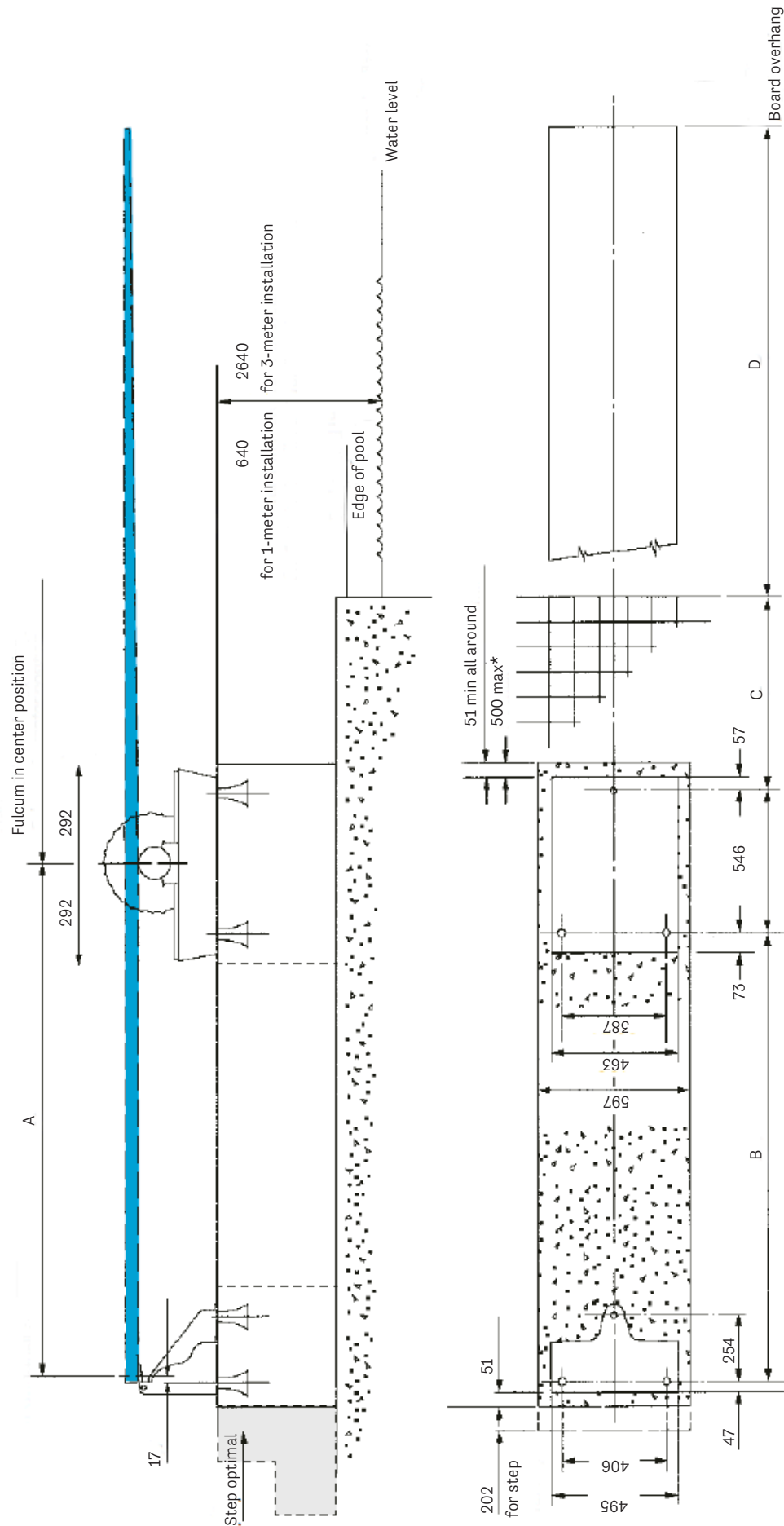
What to do about a worn-out surface on the board:

Take the board out of service if it is slippery, and contact us for more information.

Maintenance of the board's fulcrum contacts:

The rubber channels on the underside of the board must be inspected monthly for signs of wear. They must be replaced if worn before any of the metal ribs contact the fulcrum.

Technical instructions for 14-DX, 16-DX and 16-MX



***Note:**
C dimension decreases to 50 cm if platform is vertically plump with pool edge, and board overhang increases correspondingly.
Contractor must see that diving well will meet the minimum depth ahead of board if overhang is increased.

	14-DX	16-DX	16-MX
A	4267 mm	4877 mm	4877 mm
B	1607 mm	1988 mm	1848 mm
C	1359 mm	1740 mm	1600 mm
D	533 mm	762 mm	914 mm
	1830 mm	1830 mm	ca 1830 mm